PBI000000224301	PBI-224301 - [wrong GUI filter results] RTGS Sub- Account Liquidity: Search result list of messages after choosing from List of settled debit AS Transfer Orders shows camt.054 not related to chosen pain.998	BOD Regarding the forwarding criterion from List/Details of Cash Transfer(s) screen in RTGS for the context menu Display Message, the GUI and backend specification, GUI mapping description, data model and software implementation need to be adapted for outbound imessages. The UHB has to be edited accordingly. Affected screens in RTGS: List of Cash Transfers, Details of Cash Transfer, Query Messages, List of Messages.	Criticality Medium	RTGS	1 Target Delivery date in 2024/11/16
PBI000000224841	PBI-224841 - DRCF010 creating a rule for camt.025	In order to create message subscription rule set for CRDM messages, the check of the service has been disabled. To subscribe such messages, customers need now to specify T2S as a Service.	Medium	CRDM	2024/06/08
PBI000000226571	PBI-226571 - assistance regarding error DPU4021 see attached template	The business rule DPU4021 does not allow the update of Party Service Link U2A-only flag to TRUE if there are existing and active Report Configurations (among other objects). In fact, this should be possible if the Report Configuration *Push Mode is set to FALSE meaning that an A2A setup is not required. The internal validation related to the business rule will be updated. Impacted Object: Party Service Link. No impact on T2S (non-T2S object) or TIPS (validation not applied for TIPS).	Medium	CRDM	2024/06/08
PBI000000231659	Details of Task Queue - Column 'Old value' does not display the previous amount for task types 'Change Credit Line Fixed Amount' and 'Increase/Decrease Credit Line Delta Amount'.	1. Business Scenario Description: When changing the credit line for a delta or for a fixed amount via the GUI a task is generated, in which some respective information stored. 2. Issue Description: The column Old Value for the task types Change Credit Line Fixed Amount, Decrease Credit Line Delta Amountio and Increase Credit Line Delta Amountio displays the value 0.00 EUR irrespective of the true value. 3. Workaround: No workaround is available 1. ATARCET Services concerned: 1. 2 5. Effects and restrictions on concerned TARGET Service: This bug happens every time a credit line is changed. This is purely a visual bug and it has no effect on the handling of the credit line change but may lead to a wrong assumption about the previous situation. 6. Required SW change:	s Medium	CLM	2024/11/16
PBI000000231708	Inter-Service LT; Busi-ness case not closed, autom. LT wrongly triggered, no camt 0.25.	1. Business Scenario Description: In case of an inter-service LT submitted in CLM no automated LT should be triggered if neither seizure of funds reservations nor cred line is pending. 2. Issue Description: CLM. CLM. CLM. CLM. CLM. CLM. CLM. CLM.	High	CLM	2024/06/08
PBI000000227378	PBI-227378 - Behaviour related to the List of Cash Transfer Order Totals by Status screen in T2 RTGS EAC	The screen "List of Cash Transfer Order Subtotals by Status' are both affected, in RTGS and CLM. The specification and the UHB bot demand the display of the percent sign (%'), which is currently not shown in the GUI.	Medium	RTGS	2024/06/08
PBI000000231764	Outbound messages camt.025 (with E018) have been sent via the external channel instead of the internal channel	Under analysis	Medium	CLM	2024/06/08
PBI000000227615	PBI-227615 - Incorrect pacs.008 received containing an incorrect <msgdefidr>pacs.008.001.08CORE. This type which does not exist.</msgdefidr>	Message validation rule not correctly set up, applying validation rules for pacs.009 instead of pacs.008.	Medium	RTGS	2024/06/08
PBI00000231796	Exception in processing of automated pull LT	I. Business Scenario Description: An automated LT was sent from CLM to RTGS: After the successful settlement an internal camt.050 is created and sent out to RTGS 2. Issue Description: During the outbound processing of the internal camt.050 the processing abends due to an technical error. 3. Worksround: A. TARGET Services concerned: 5. Effects and restrictions on concerned TARGET Service: In the receiving service of the outbound camt.025 the related business transaction remains open and needs to be updated manually. S. Required SW change:	Medium	CLM	2024/06/08
PBI000000227838	PBI-227838 - AS A batch-Guarantee mechanism not	While the Algo 4 starts, all cash transfer orders of an AS batch in procedure B are switching to cash transfer status "Earmarked" befor next settlement attempt. This happens at every Algo 4 start. The screen currently displays "Queued" cash transfer orders only and	9		
	found in the Query "AS batch liquidity summary for Guarantee fund mechanism"	therefore, just before start of the Algo, the result list is empty. However, also the earmarked cash transfer orders of AS batches in procedure B must be taken into consideration as unsettled cash transfer orders in this screen.	Medium	RTGS	2025/06/14
PBI000000227921	round in the Query AS batch iquidity summary for Guarantee fund mechanism* PBI-227921 - CAMT.050 settled time - explanation	therefore, just before start of the Algo, the result list is empty. However, also the earmarked cash transfer orders of AS batches in	Medium Medium	RTGS	2025/06/14
	Guarantee fund mechanism*	therefore, just before start of the Algo, the result list is empty. However, also the earmarked cash transfer orders of AS batches in procedure B must be taken into consideration as unsettled cash transfer orders in this screen.			
PBI000000227921	Guarantee fund mechanism* PBI-227921 - CAMT.050 settled time - explanation T2-EAC: RESO-EUR event stuck PBI-227993 - ECONS II- TASK QUEUE MENU LIST	therefore, just before start of the Algo, the result list is empty, However, also the earmarked cash transfer orders of AS batches in procedure B must be taken into conserted are not are set to the start processor and the	Medium	RTGS	2024/06/08
PBI000000277921 PBI000000231826	Guarantee fund mechanism* PBI-227921 - CAMT.050 settled time - explanation T2-EAC: RESO-EUR event stuck	therefore, just before start of the Algo, the result list is empty, However, also the earmarked cash transfer orders of AS batches in procedure B must be taken into conserted and a new content of the Algo, the Association as unsettled each transfer orders in this screen. 1. Fully received in CRTI are parked and rejected instead of parked and processed at RESO. Workaround: Send LTs before CRTI. 1. Business Scenario Description: Standing order faultify transfers between CLM and T2S should either be executed with the original amount or with a pro rata rate. 2. Issue Description: 2. Issue Description: 2. Issue Description: 3. Workaround: 3. Workaround: 3. Workaround: 5. Workaround: 5. Workaround: 5. Workaround: 5. Workaround: 6. Workaround: 6. ARGET Services concerned: CLM 7. ARGET Services concerned: 6. Required SW change: 7. Business Scenario Description: 8. UZA Screen of CLM Screen Query and Display cash account Liquidity dashboard it should be possible to enter an account manually or select via por up. 7. The behavior of this screen element "Mulli-Smart-select Switchable" is not as expected: When clicking into the field afterwards, the account selection the test bus of the the tot of the the count of the tot of the the count of the count of the	Medium	RTGS	2024/06/08
PBI000000227921 PBI000000231826 PBI000000227993	Guarantee fund mechanism* PBI-227921 - CAMT.050 settled time - explanation T2-EAC: RESO-EUR event stuck PBI-227993 - ECONS II- TASK QUEUE MENU LIST sort by amount GUI.UC.0060 - Query and Display cash account liquidity dashboard (CLM) - Account selection - wrong liquidity dashboard (CLM) - Account selection - wron	therefore, just before start of the Algo, the result list is empty, However, also the earmarked cash transfer orders of AS batches in procedure B must be taken into consideration as unsettled cash transfer orders in this screen. IT-j's received in CRTI are parked and rejected instead of parked and processed at RESO. Workstround: Send LTs before CRTI. 1. Business Scenario Description: Standing order fequidity transfers between CLM and T2S should either be executed with the original amount or with a pro rata rate. 2. Issue Description: Currently there is an issue in determining the pro rata rate which leads to the fact that the settlement amounts increase the original amounts and are too high with more than 25 digits. Hence the processing abended because T2S is not able to process such high amounts and are too high with more than 25 digits. Hence the processing abended because T2S is not able to process such high amounts and are too high with more than 25 digits. Hence the processing abended because T2S is not able to process such high amounts and are too high with more than 25 digits. Hence the processing abended because T2S is not able to process such high amounts and are too high with more than 25 digits. Hence the processing abended because T2S is not able to process such high amounts and are too high with more than 25 digits. Hence the processing abended because T2S is not able to process such high amounts of all standing order LTs between CLM and T2S in TGPY242_B on EAC environment to not execute those LTs 4. TARGET Services concerned: 2. However, also the determination of pro rata rate A ECONS It user is querying the TASK queue menu list, sorting the entries by amount fieldDescription of the Issue: the sorting filter is incorrectly application of pro rata rate 3. However, and the determination of pro rata rate 4. ECONS It user is querying the TASK queue menu list, sorting the entries by amount fieldDescription of the lessue: the sorting filter is incorrectly application in the determination	Medium Medium Medium	CLM ECONS II	2024/06/08 2024/06/08
PBI000000227921 PBI000000231828 PBI000000227993 PBI000000231908	Guarantee fund mechanism* PBI-227921 - CAMT.050 settled time - explanation T2-EAC: RESO-EUR event stuck PBI-227993 - ECONS II- TASK QUEUE MENU LIST sort by amount GUI.UC.0060 - Query and Display cash account liquidity_dashboard (CLM) - Account selection - wrong behaviour of Multi-Smart-Select Switchable elements PBI-228228 - [Multi-Currency] RTGS, Select Business Sender Party cannot handle identical account BICs	therefore, just before start of the Algo, the result list is empty, However, also the earmarked cash transfer orders of AS batches in procedure B must be taken into consideration as unsettle cash transfer orders in this screen. I.T-I's received in CRTI are parked and rejected instead of parked and processed at RESO. Workaround: Send LTs before CRTI. I. Business Scenario Description: Standing order liquidity transfers between CLM and T2S should either be executed with the original amount or with a pro rata rate. 2. Issue Description: Currently there is an issue in determining the pro rata rate which leads to the fact that the settlement amounts increase the original amounts and are too hugh with more than 25 digits. Hence the processing abended because T2S is not able to process such high amounts and the transit accounts between CLM and T2S are misaligned. Deletion of all standing order LTs between CLM and T2S in TGPY242_B on EAC environment to not execute those LTs LTMC SETENCE Services concerned: CLM S. Effects and restrictions on concerned TARGET Service: Standing order LTs are not settlend when CESO is triggered. Misalignment of transit accounts 6. Required SW change: Change in the determination of pro rata rate AECONS It user is querying the TASK queue menu list, sorting the entries by amount fieldDescription of the Issue: the sorting filter is incorrectly applied on the displayed entries. No workaround, GUI issue. Only ECONS It is impacted 1. Business Scenario Description: At LIZA Screen of CLM Screen Query and Display cash account Liquidity dashboard it should be possible to enter an account and the second process of the second process of the second process. A transfer service is accounted to the displayed entries. No workaround, GUI issue. Only ECONS II is impacted 1. Business Scenario Description: At LIZA Screen of CLM Screen Query and Display cash account Liquidity dashboard it should be possible to enter an account the second process. A transfer service is concerned: 2. Settle and	Medium Medium Medium	CLM ECONS II	2024/06/08 2024/06/08 2024/06/08
PBI000000227921 PBI000000231826 PBI000000227993 PBI000000231908 PBI000000228228	Guarantee fund mechanism* PBI-227921 - CAMT.050 settled time - explanation T2-EAC: RESO-EUR event stuck PBI-227993 - ECONS II- TASK QUEUE MENU LIST and by amount GUI.UC.0060 - Query and Display cash account liquidity, dashboard (CLM) - Account selection - wrong behaviour of Multi-Smart-Select Switchable elements PBI-228228 - [Multi-Currency] RTGS, Select Business Sender Party cannot handle Identical account BICs We then set up a rule-based liquidity fransfer order for floor breach from the RTGS DCA of the PB to the CLM We then set up a rule-based liquidity fransfer order for floor breach from the RTGS DCA of the PB to the CLM We then set up a rule-based liquidity fransfer order for floor breach from the RTGS DCA of the PB to the CLM WCAC However, no ule-based liquidity fransfer order for floor breach from the RTGS DCA of the PB to the CLM WCAC HOWEVER, no ule-based liquidity fransfer order for floor breach from the RTGS DCA of the PB to the CLM WCAC HOWEVER, no ule-based liquidity fransfer order for floor breach from the RTGS DCA of the PB to the CLM WCAC HOWEVER, no ule-based liquidity fransfer order for floor breach from the RTGS DCA of the PB to the CLM	therefore, just before start of the Algo, the result list is empty, However, also the earmarked cash transfer orders of AS batches in procedure B must be taken into consideration as unsettled cash transfer orders in this screen. 1. Business Scenario Description: Standing order fequidity transfers between CLM and T2S should either be executed with the original amount or with a pro rata rate. 2. Issue Description: Currently there is an issue in thereming the pro rata rate which leads to the fact that the settlement amounts increase the original currently there is an issue in thereming the pro rata rate which leads to the fact that the settlement amounts increase the original currently there is an issue in there is the Sight leaders between CLM and T2S are misstigned. 2. Issue Description: Currently there is an issue in the time that Sight leaders between processing abended because T2S is not able to process such high amounts and the transit accounts between CLM and T2S are misstigned. Deletion of all standing order L1s between CLM and T2S in TGPY242_B on EAC environment to not execute those L1s 4. TARGET Services concerned: CLM S. Effects and restrictions on concerned TARGET Service: Standing order L1s are not settlend when CESO is triggered. Misstignment of transit accounts 6. Required SV drange: Change in the determination of pror rata rate A ECONS It user is querying the TASK queue menu list, sorting the entries by amount fieldDescription of the Issue: the sorting filter is incorrectly applied on the displayed entries. No workaround, GUI issue. Only ECONS It is impacted 1. Business Scenario Description: At U2A Screen of CLM Screen Query and Display cash account Liquidity dashboard it should be possible to enter an account manually or select via pop up. 2. Issue Description: The behavior of this acreen element "Multi-Smart-select Switchable" is not as expected: When clicking into the field afterwards, the account selection pop-up peers directly. The user has no possibility to eriter an acco	Medium Medium Medium Medium	CLM ECONS II CLM	2024/06/08 2024/06/08 2024/06/08 2024/06/08

PBI000000231939	Query/List Messages - wrong sort order in result list	Business Scenario Description: When specifying a sorting by output parameter 'Business Case ID' in ascending order on the CLM/RTGS GUI screen 'Query Messages', the result list on the following list screen is not sorted correctly. Lissue Description: The sorting currently does not consider the complete numerical value of the field 'Business Case ID' and seems to consider only the first 3 digits of the business case ID. 3. Worksround: 4. TARGET Services concerned: 5. Effects and restrictions on concerned TARGET Service: The result set can not be correctly sorted by the output parameter 'Business Case ID'. 6. Required SW change:	Medium	CLM	ТВС
PBI000000228554	[T2 IAC-B MT-V.5.1.6.8] CSLD RTGS,CLM U2A screens, Textarea fields "XML File" having incorrect	Yes, adjust SQL-statement to enable correct sorting. In the CLM and RGTS GUI (Details of Message / Details of File screens), textarea-fields that show xml content are currently filled with a white background colour. This leads to the wrong impression that those fields can be edited. The fields should therefore be filled with	Medium	RTGS	2025/06/07
PBI000000228610	background colour RTGS camt.006s not containing all transactions	grey background colour to indicate that no input is possible. In the delta camt.006 cash transfer query response some certain cash transfers are not included.	Medium	RTGS	2024/06/08
PBI000000228638	CRDM allows configuring SOs with AS procedure and cash account not compatible	- Description of the Business Scenario: Discrepancy between the LTO configurations with AS procedure D created in CRDM and the setup expected by T2 after data propagation Description of the Issue: The existing checks forseen by CRDM in the LTO creation with AS procedure D involve only the values of AS Procedure field and the accounts used in the same LTO. No chock is performed or the table ASPR, containing the reference of which settlement procedure the ancillary system is using. On the contrary, on T2 side we have the following situation: depending on the settlement procedure the ancillary system is using, the fluidity necess to be provided or different accounts: - sub-account for the AS settlement procedure C (account comer = RTGS Account Holder): - AS technical account for AS settlement procedure D in cannot where a contract of the AS settlement procedure procedure D in cannot be credited on a technical account dedicated for AS proc D. An introduction of a new business rule when creating LTO with AS settlement procedure D to align this configuration in CRDM is the adopted solution If a Vorkaround is availables. No workaround : List of impacted TARGET Services only T2 - Description of the impact and restrictions on the impacted TARGET service it is an issue affecting the data propagation of LTO from CRDM to T2 For CRDM PBIs only: If and what CRDM Object is impacted: n/a.	Medium	CRDM	2024/06/08
PBI000000228668	[T2][EAC][RTGS][A2A] Missing camt.025 as response to camt.007 increasing queue position	When a customer sends a camt.007 payment modification message for a payment which was created via GUI (U2A), the payment modification will be processed correctly but the expected outbound message (camt.025) will not be sent out to the customer.	Medium	RTGS	2024/06/08
PBI000000228683	[T2][RTGS][EAC][A2A] pacs.009 entred viy GUI rejected with E019 even if the cut off was not reached	The time formatter which extracts the time-only values in the GUI was defective. The entered values were not recalculated according the timezone, leading to the described error message. This does only affect pacs fields which are defined as time without a date.	Medium	RTGS	2024/06/08
	rejected with EU19 even it the cut off was not reached [T2][CRDM][PROD][U2A] The field annual threshold amount cannot be updated with an amount with two digits after the comma.	A - Description of the Business Scenario & When creating an Invoice Configuration, among the selectable fields, there is the annual mount threshold. Description of the Issue & When creating an Annual Annuar Threshold with decimal values, in data change screen his comma is not viewed (e.g. 1995.98 is displayed as 1999.99). CRDM Object: Invoice Configuration - data changes detail screen. I all Workforcum is available a There is no workcound since this is a visualization issue only. The value with decimals is correctly saved, but it is wrongly displayed in data changes screen only List of impacted TARGET Services 172. Description of the impact and value strains on the impacted TARGET services 172. Description of the impact and value strains on the impacted TARGET Services In the Card Mobject is impacted and value of the Card Mobject is impacted and value of the impacted and scriptions are the impacted field of invoice Configuration: the impacted field or viewers in the configuration of the impacted field or viewers in the configuration of the impacted field or viewers for X-review).	Medium	CRDM	2024/06/08
PBI000000228786	[T2][PR0D][DWH][U2A] TRN01 search criteria not working	-Description of the Business Scenario Execution of TRNOI predefined report with Search by reference "Description of the Issue The TRNOI report in DWH doesn't work when using UETR search criteria for a settled pace. 004, pace. 004 (payment cancellations) do not have a UETR of their own, instead the UETR of the original transaction is informed in the field UETR CRNO. However, UETR_CRNO has not been filled before 202-30-50 in UTEST. If a Workstround is available the owderzourd available List of impacted TARGET Services None —Description of the impacted transaction on the impacted transaction. —Description of the impacted transaction on the impacted transaction. —Description of the impacted transaction on the impacted transaction. —Description of the impacted transaction of the required change if a UETR is not available in source transactional data, the UETR_ORIG is stored in internal transaction table instead. If neither UETR not UETR_ORIG is available it "villable table".	Medium	DWH	2024/02/17
PBI000000228793	[T2 IAC-B MT-V-5.1.5.1, GUI] RTGS, U2A - Upload A2A or File ends in Exception (TGPY700)	The upload of an A2A file or message could fail with a technical error message if the message refers to a BIC which of which multiple addressee BICs configured as the system will then have multiple associated accounts. A handling for this case was previously missing.	Medium	RTGS	TBC
PBI000000232030	[4CBC][MT-V.7.4.2.0, Minimum Reserve] CLM A2A - when end of minimum reserve period is a Friday, the running average calculated on next Mondey is not correct	1. Business Scenario Description: In case a minimum reserve period starts on a Saturday, the calculation for Saturday and Sunday is done with the EoD balance of Fifday 2. Issue Description: In case of starting the calculation on Saturday, already the EoD balance of Fifday is taken into account 3. Worksround: No No 4. TARGET Services concerned: T. 5. Effects and restrictions on concerned TARGET Service: Running average is wrongly calculated and therefore the interests are wrongly calculated 6. Required SW Change: Start the calculation with Saturday and not Friday Start the calculation with Saturday and not Friday	Medium	CLM	ТВС
	query camt.006 is always rejected with E110 ("Search criteria not in data scope of business sender") even when search criteria is the amount	Use UZA TARGET Services concerned: T2 S. Effects and restrictions on concerned TARGET Service: no 6. Required SW change: Yes	Medium	CLM	2024/06/08
PBI000000228847	Discrepancies in Cash Transfer Order Status in Task Queue after revocation - old status seems to be not correctly displayed	When revoking a cash transfer order, the current status is erroneously shown in field acOld ValueÆ. As the current status is correctly shown in the field aeOld ValueÆ should be empty when revoking a cash transfer order.	Medium	RTGS	2024/06/08
	when floor is triggered the credit account in internal cann.050 push LT CLM->RTGS is not correct (pull LT is ok)	I. Business Scenario Description: An floor pull LT was sent triggered by RTGS to pull liquidity from a linked CLM MCA: After the successful settlement in CLM an internal carnt 050 is created and sent out to RTGS. 2. Issue Description: During the outbound processing of the internal camt.050 incorrect parameters can be used in some cases, leading to the settlement in RTGS on the incorrect DCA (in case the configured End 2 End ID (CRDM field order reference) is not unique on the day and service is question). 3. Worksround: No 4. TARGET Services concerned: T2 5. Effects and restrictions on concerned TARGET Service: Yes, In the receiving service of the pull liquidity famsfer the cash transfer may be settled on the incorrect credit cash account.6 6. Required 50 feed bugsticate input check flexibility transfer for contbound carnt.050 liquidity transfers needs to be adjusted. The check for the uniqueness for the End2End ID has to be corrected in order to allow the floor push LT to work property.	, Medium	CLM	2024/06/08
PBI000000228877	wrong separators accepted in U2A cash transfer query	At the U2A search criteria of the cashtransfer query screen wrong seperator were accepted. The result is an internal Alarm (DB2). The user will not get an correct answer.	Medium	RTGS	2024/06/08
PBI000000229013	[T2 EAC] [AS]	The context menu 'Display Cash Transfer' on the screen 'List of AS Batches' currently uses the 'AS Batch Message Reference' for the navigation to the screen List of Cash Transfers'. The same value for 'AS Batch Message Reference' might be used by different navigations to the screen List of Cash Transfers'. The same value for 'AS Batch Message Reference' might be used by different additional navigation criterion. The implementation and the UHS achieve uniqueness the Dusiness Case ID has be added as an additional navigation criterion. The implementation and the UHS Batch Processing Log will be corrected, as the current implementation (correctly) does not use the 'AS Batch Message Reference' for the navigation but an technical (internal) ID. This is an editorial issue.	Medium	RTGS	TBC
PBI000000229031	[T2][TARGET][A2A][UTEST] duplicate of camt.004 for start of the OVNProcedure received	Currently the AS using AS procedure C are getting two canti.004 when event RESO is started. This happens because on EAC the currencies EUR as well as DKK are active and the flow "Excucte and settle standing order injustify transfers" is called for each currency. But the relevant currency is not considered when selecting the AS. Therefore everytime all AS are selected but not only for the relevant currency.	Medium	RTGS	2024/06/08
PBI000000229061	routing configuration	Description of the Business Scenario: Routing New/Edit screen is used for the conditional routing setup of T2CRDM network Services and the selected Message Type is RTGS Directory update or CLM Repository update. Description of the Issue: when RTGS.DR, UPDO A CLM, REPO UPDO A value is selected in aMessage Type& field and the request is submitted, then the value is wrongly mapped in the database with RTGS_DR or CLM, REPO value respectively. The result is that the conditional routing request is applied to the respective RTGSCLM Mill report rather than the intended detal version. If a Workszourci is available: no ovokraounci available. List of impacted TARGET Services: To ustomers need to use the default routing functionally for the routing of the impacted delta reports. CRDM Object: Routing	Medium	CRDM	TBC
PBI000000229113	[INTEG] V6.2.0.0] GUI.UC.0980 - Modify AS transfer order - Context Menu Entry 'Increase/Decrease' is visible for PB-User	Currently the "Increase" and "Decrease" queue position context menu for AS Transfers is shown the payment bank users even though only the related CS can change the queue position. With his fit the context menus. "Increase" and "Decrease" will be removed for PB users. The execution of this action is already correctly prevented in this case and the GUI will now be aligned with this behaviour.	Medium	RTGS	2025/06/14

PBI000000232067	[T2 IAC MT-V.MT-V.7.4.2.0 pacs.010] CLM: Queued payment by reservation not settled after coverage by LT; entries in lables 760c, 560c, 660c, 500 stay open, error in tgpy700.	1. Business Scenario Description: A queued payment should settle when the related cash account has sufficient liquidity. 2. Issue Description: In case the cash account in question has a CBO reservation which exceeds the payment amount a technical issue occures and the processing slope. 3. Workaround: Remove CBO reservation or revoke the queued payment and submit it again. 4. TARGET Services concerned: 12 5. Effects and restrictions on concerned TARGET Service: Queued payments might get stuck as described above. 6. Required SW change:	Medium	CLM	2024/06/08
PBI000000232120	[TZ CLM] E117 error after upload a file to CLM for MR authorization	1. Business Scenario Description: Apoen penalty and ways rejected with E117 3. Workaround: Authorized Penalty through GUI 4. TARGET Services concerned: 2. Estude SW Change: Correct Subversible Statement Security Security Statement Security Statement Security Statement Security	Medium	GLM	TBC
PBI000000229194	[T2 INTEG MT-V.7.0.0.0] Query used amounts for direct debits - Duplicate Entry in List	The RTGS GUI screen "List of Direct Debits" may show entries for each DCA in the result list for certain Counterparties. Parties with only one DCA are therefore not affected. This implementation error needs to be corrected so that only one entry is shown per	Medium	RTGS	2024/06/08
PBI000000229200	Logging GUI issue	Counterparty BIC. Bepending on the Section where a User is selected in ESMIG Portal, meta information is added to the request indicating if it was don via T2, T2S or TIPS. As the User itself is the only relevant information this change aims to remove the check on this meta information item, in order to allow access to CLM and RTGS for a correctly privileged system user even if this system user was selected from the T2S or TIPS section in ESMIG Portal to allow serse with a system user which is configured to use all services to use all services at the same time independent of the login order.	Medium	Other	2024/06/08
PBI000000226886	PBI-226886 - EoD RTGS balances	The query was executed 3 times in this initial customer's test execution At the first time and third time the CUI showed the correct result. At the second time the customer quested the RTGS account from a CLM screen, when RTGS was already in 'close of service' and CLM was not yet in 'close of service' a technical reorganisation of data takes place, so that a GUI query during this base should not be allowed by RTGS / CLM. A corresponding check in the software is already in place to disable CLM queries regarding CLM accounts and for RTGS queries regarding RTGS accounts. This check has to be added for CLM queries granding RTGS accounts. The customer currently sees zero values when querying RTGS accounts from a CLM GUI when RTGS is already in 'close of service' but CLM is not yet in 'close of service' currently missing check for disabling GUI queries in this constellation.	Medium	CLM	2024/06/08
PBI000000227233	PBI-227233 - Standing order reservation did not work.	Currently the CLM processing of these types of standing order liquidity transfer crediting the overnight deposit account excludes the use of the CBO reservation amount, while the CLM processing of manual/immediate inte	Medium	CLM	2024/06/08
PBI000000229630	[C2 DASH] LMTNETW RTGS OT 11000 AMBP1BRK 2023-08-14-04.25.41 631116CASHTRANSFER Erro Number in Exception: 2322 – Error Code (can be MQ Error / SQL Error etc.: 99999 - Error occurred in procedure - Error detected, rethrowing - Root SQL exception -	Currently the camt.005 cash transfer delta query does not always work as expected and sometimes the delta query (not the INIT) will result in a technical error and a timeout for the customer.	Medium	RTGS	2024/06/08
PBI000000227605	PBI-227605 - Inconsistent minimum reserve values. Inconsistency between the minimum reserve values displayed in T2 CLM GUI and the values reported in the camt.004 message sent by CLM	On the first day of a MR period there is a inconsistent combination of values from the preceding MR period (e.g. adjustment balance) and the current MR period (e.g. MR requirement). On the GUI side the screen currently mixes the information of the past with information of the current period and has to be corrected. On all other days of the MR period all values consistently relate to the current MR period.	Medium	CLM	2024/06/08
PBI000000229906 PBI000000229932	DWH ANS01 report FRCB reporting PBI000000226575 is partially successful. Unsuccessful for PAR02 from which the participant 6MSLNGB2XPAR6 is still missing.	TBC Description of the Business Scenario: Usage of PAR02 - Description of the Issue: PAR02 is not showing deleted parties - If a Workaround is available: None - List of impacted TARGET Services: T2-DWH - Description of the impact and restrictions on the impacted TARGET Service: The report uses a view that was not adjusted during a previous change. This will now be adjusted Description of the required change-Augustment of a DWH view. For DWH PISE only: If and what DWH report is impacted: PAR02.	Medium Medium	DWH	2024/06/08 2024/06/08
PBI000000229938	PTCB participants complains about ReturnLimit (camt.010) without tag MsgDefldr	When sending a limit query (camt.009) the answer provided by RTGS currently sometimes does not include the mandatory MsgDefld tag while all other information are included as expected.	Medium	RTGS	2024/06/08
PBI000000229956	[T2] [UTEST] [RTGS] [A2A] Possible failed retest of PBI000000229842	To case of disagreement after blocking of earmarked cash transfers for procedure AIB the external batch status is incorrect: 'ACSC' instead of RUDA'. The Cash Transfers however get rejected correctly, only the external batch status is incorrect. As possible workstround in the rare scenarios where a disagreement after blocking should be done it's possible to simply not disagree the external manafers. The rejection cut-off process would than reject it with the end of day processing and the beth datas would be correct. The other possible workstround would be to manual inform the impacted customer in these rare scenarios whenever a disagreement is done.	Medium	RTGS	2024/11/16
PBI000000229983	STF01 Set-up capital is never communicated in the table	- Description of the Business Scenario Usage of the predefined report STF01 - Description of the Issue Set-up of an Overnight Depos is not communicated by STF01 if executed by a third level participant user, or in case a central bank user specificly selects the BIC of a participant. If all Worksround is available No worksround available—List Orimpacted TARGET Services T2 DWH. No other service impacted - Description of the impact and restrictions on the impacted TARGET Service There is a deviation from the specification as the capilal setup for overnight deposit is not filled for some specific scenarios Description of the required change The relevant Overnight Deposit Account, on which the setup is calculated, is not owned by the party selected in the prompt but of the central bank instead. The software needs to be amended to check for the Overnight Deposit Account, which is a MCA belonging to the selected party If and what DWH report is impacted STF01	Medium	DWH	2024/11/16
PBI000000227753	Business transaction 9071346 did not close	CLM created an inter-service ceiling LT and an internal camt.050 was sent to RTGS. RTGS processed it and sent an internal receipt to CLM. Because of a bug, the processing at CLM stopped (no incoming message found - because the LT was system-generated), and the business transaction stayed open and an internal alert was created. When a customer queries his minimum reserve requirements (camt.003 utilifiliment/requirement query) on the same day that he gets	Medium	CLM	2024/06/08
PBI000000230179	Camt.003 query abend with technical error	when a substinet quenes in limitation used we requirements (calm.tous limitatinequalements query) on the same usy has the gets colleged for minimum reserve the query will abend with a technical error. This happens because the mandatory accumulated end of de minimum reserve balance from the previous business day does not exist. Consequently the customer does not get any response in this rare case. In cases a customer sends a modify bilateral limit (camt.011) message to create a non-existing limit between two cash accounts which	Medium	RTGS	2024/11/16
PBI000000230183	Technical error instead of rejection of camt.011 message	did not have any existing standing orders or bookings between these two cash accounts during the day, the industry of possible that the cash accounts during the day, the industry of possible given abends with a technical error instead of correctly rejection the inbound message with the error code E078. While it is correct that the task is not executed, the customer does not get the required negative response message (camt.025) due to this bug.		RTGS	2025/06/14
PBI000000230216	IC2 DASH LMTNETW RTGS OT 12173 WMBPHBR (2021-11-13- 10.01 22.552912CAMT025_INTERNAL 12173- TIVOLI error raised: 12173- Negative internal receipt (camt.025) from CLM received with status code E015 and error description Duplicate message payload.	In cases where a floor or ceiling LT is triggered for one cash account with the excact same settlement amount intraday the second LT will be rejected as duplicate.	Medium	RTGS	2024/06/08
PBI000000230351	AS not being able to revoke file	The AS tried to revoke an AS batch via GUI but currently the AS is not able to do so because erroneously A102 failed although the AS is not able to do so because erroneously A102 failed although the AS is not blocked. This is a system bug which needs to be fixed. As a workaround the CB of the AS can act on behalf and revoke the AS batch.	Medium	RTGS	2024/11/16
PBI000000230611	[T2][DWH][ANS01] ANS01 report does not count AS transfers correctly	Is Business Scenario Description: Usage of Report ANS01 2. Issue Description: ANS01 report does not count AS transfers correctly: No Worksround available in DWH 4. TARGET Services concerned: T2-DWH 5. Effects and restrictions on concerned TARGET Service: Due to a failure in the ETL process a miscount results for ANS01. The report underestimate the count of AS transfers. 6. Required SW change: Adjustment of the ETL process to take all transactions into account 7. DWH report. ANS1 and the count of AS transfers.	Medium	DWH	твс
PBI000000230618	Missing AS file after manual upload A2A	Under analysis 1. Business Second Description: The sustance has entered a SO in CPDM that was not successfully taken over by CLMIDTGS 2.	Medium	RTGS	2024/11/16
PBI000000230759	Standing Order not executed (EBATFRPPEB1)	1. Business Scenario Description: The customer has entered a SO in CRDM that was not successfully taken over by CLMRTGS 2. Issue Description: The SO is provided by CRDM to CLMRTGS but deleted in CLMRTGS stud to a specific data constellation. RDE322 should have reported this data constellation to the customer but did not. The logic for taking over data from CRDM is less restrictive than the validation. 3 Worksround: Not A TARGET Services connermed: CLMRTGS. Effects and restrictions on concerned TARGET Services connermed: CLMRTGS. Effects and restrictions on concerned TARGET Services or the service than the service of the SO is settly with an AS as a credit account and a given event code the SO is deleted and not taken over by CLMRTGS and therefore not executed. 6. Required SW changer. RDE322 and the logic for taking over data from CRDM should be aligned so the data takenover has the same restriction than RDE322.	Medium	Other	2024/11/16
PBI000000227969	PBI-227969 - CLM-Screen "Query Events" contains less events than mentioned in BDM and UHB	The Restriction to display Internal Events only to OT was not working correctly for the Download. This is why more events where contained in the downloaded file. The Event Type Internal or Externl was fixed with PBI000000227427.	Medium	CLM	2024/06/08

PBI000000230844	Date error for New Financial Institution Credit Transfer	Business Scenario Description: Occurs On T2 U2A Screens "Customer Credit Transfer", "Financial Institution Credit Transfer" and Payment Return 2. Issue Description: Date Entries in the field Interbank Settlement Date" while using a computer set to a Timezone GMT-01 to 10 Km1-72 00 will lead to the actual date being remoneutly recognised as between 12:00 and 23:00 to not ted sy before. This will lead to Inputs for Mondays being rejected while inputs for Saturdays are accepted. This Fix will adjust the validation to always check the CET/CEST formStall 5. Effort and restrictions on consemined TransCettiff Service: Entering a Payment via U2A is not sometimed. The CET/CEST formStall 5. Effort Service Service: Entering a Payment via U2A is not sometimed for Mondays as long as the Computer is set to one of the affected transcense 5. Required SW change. The Input date has to be correctly transformed into UTC to allow date Validations to work correctly.	Medium	RTGS	2024/06/08
PBI000000230942	[T2][PR0D] FULL RTGS Directory received yesterday has errors.	I. Business Scenario Description: RTGS Directory is based on Authorised Account User and Gash Account configuration. To exclude a BIC from the directory, it should be referenced in an AAU linked to a non published cash account or in an Exclusion participation type AAU, also within a wild card pattern. A BIC should be included only once within the same validity period in order to uniquely identify the correct addressing. 2. Issue Description: ABIC has been defined as Direct AAU on a non published account. The same BIC is included in a wild card pattern for a multi addressee AAU created on a published account. Expected behaviour should be that the BIC should not be part of the RTGS Directory. Currently the software wrongly includes the RIC when evaluating the wild card pattern instead of skipping it. The result is that a wrong record for the BIC is produced in the directory, causing as a side effect a double entry for the BIC with overlapping period. The fit same at correcting the wild card pattern evaluation routine so that the processing is in line with the specs. 3. Workstround: In such scenario, if an additional AAU is created for the BIC on the published account with participation hope set to "Exclusion," the record would not be included in the directory, as expected. 4. TARGET Services concerned: T2 5. Effects and restrictions on concerned TARGET Services. RTGS directory is used only in the context of RTGS and distributed to the RTGS participants, there is no inspact on other services. 6. Required SW Ampage; Yes. The wild card evaluation routine for the RTGS Directory extraction component should be corrected 7. CRDM object: RTGS Directory 8. DWH report. N/A	Medium	CRDM	2024/11/16
PBI000000230961	[T2 IAC-B MT-V.7.0.12.0, CR87] RTGS & CLM: Pacs messages throw error in TGPY700.	Under analysis	High	Other	2024/06/08
PBI000000231015	payment not settled with automated LT	1. Business Scenario Description: In AS procedure B two 'high' priority payments were queued at the same time. The cash account (RTGS DCA) had no liquidity but a rule based liquidity transfer configured for high queued payments (linked MCA). Consequently as both of the payments were queued within a few ms the first payment resuled a LROP cant.RGbp put to CLM. While the rule based pull. It for the first payment succeeded the pull. It for the scoond queued payment failed. 2. Issue Description: Due to an implementation error the amount of the second pull. It is incorrectly set to NULL. 3. Wristeratum ch as available. 4 TARGET Services concerned: T2 RTGS high priority queued payments 5. Effects and restrictions on concerned TARGET Service: If two 'high' priority payments are queued at the same time (within few m) and the RTGS LA is lacking the concessary liquidity, the automated It is provided the liquidity for the second 'high' priority payment fails. 6. Required SM change Correct the implementation bug to correctly set the amount in the second automated It according to the disquidity need.	Medium	RTGS	2024/06/08
PBI000000231026	[T2 IAC-B MT-V.7.0.12.0, CR87] RTGS: Standing Orders for Reservations (in RSOD) throw error in TGPY700.	1. Description of the Business Scenario: Standing orders for reservations are not fully executed with start of day in RTGS. 2. Issue Description: Due to a timing issue the process "Execute modify current reservation RTGS" may find some standing orders for reservations in virong status. 3. Worksround: no 4. TARGET Services concerned: 7.5. Effects and restrictions on concerned TARGET Services consomed: 7.5. Effects and restrictions on concerned TARGET Services: Consorting status. 3. Worksround: no. 1. Page 1. Page 1. Page 1. Page 2. Page 2. Page 2. Page 2. Page 2. Page 3. Pa	Medium	RTGS	2024/06/08
PBI000000231058	[T2 RTGS EAC] - Validation Rule VR01260 not triggered for camt.005	1. Business Scenario Description: Sending camt 0.05 with elements a combination of the elements "Account Owner", "Account identification", "Account Service" gives an result instead of the expected Ernor code E111. These elements should be mutually exclusive. 2. Issue Description: Software issue as the defined validation rule does not work as intended. 3. Workaround: Do not combine those elsements 4, TARCET Services concerned: RTGS 5. Effects and restrictions on concerned TARGET Service: Non 6. Required SW denage; Yes.	Medium	RTGS	2025/06/14
PBI000000228210	PBI-228210 - Issue with CLM camt.006 responses.	Currently customer's get some transactions reported twice (i.e. the debit and the credit cash account perspective of a cash transfer) in a camt.006 cash transfer query response, even when a cash account identification was given within the cash account query, explicitly only querying the perspective of the referenced cash account. The issue is currently only reported for overnight deposit cash transfers and might only occure for those when the delta functionality of the cash transfer query is used.	Medium	CLM	2024/06/08
PBI000000228236	PBI-228236 - GUI - list of account postings for co- managed accounts not visible	A co-manager is currently not able to see the account postings of co-managed accounts. The screen 'List of account postings' shows the note 'No entries found' when the co-manager enters or selects a co-managed account. This has to be changed in order to show th account postings of the co-managed account.	Medium	CLM	2024/06/08
PBI000000230919	GUI.UC.1090 Query Files (RTGS) - problem with 'Entry Timstamp To'	I. Business Scenario Description: When querying files on the RTGS/CLM GUI screen "Query Files", the entry timestamps may be pre-filled inconsistently. 2. Issue Description: The defect described in this ticket refers to the "Entry Timestamp From" Field in RTGS GUI. This field uses the current date and time when opening the screen as default. To avoid this fields interaction with the Breadcrumd functionality this default is only applied if the field is empty. Unfortunately when the screen was already open during a session the screen this does interfere with this default as the time is not updated as expected but instead the time of the initial opening of the screen is restored. 3. Workaround: The timestamp to be queried can be entered manually. 4. TARGET Services concerned: T. Effects and restrictions on concerned TARGET Service: Functionality may be restricted when the screen is called multiple times during the same session. 8. Required SV change: The fix for this will change the behaviour to update the time when revisiting the screen.	Medium	RTGS	2024/11/16
PBI00000230921	CLIMIRTGS GUI TEST CLIMIRTGS screen 'List of Events' (RTGS) - not specified sensitive buttons at the end of each row	I. Business Scenario Description: When opening the CLMRTGS GUI screen "List of Events", a context menu button is also shown for events which do not have a context menu entry available. 2. Issue Description: Currently the GUI shows context menu buttons at the end of each row for some tables, which do not have a context menu. This is due to a faulty better, in the impermentation. 3. Worksround: The list entries can be clicked on manually in order to see if a context menu entry is available. 4. The list entries can be clicked on manually in order to see if a context menu entry is available. 4. The list entries can be clicked on manually in order to see if a context menu entry is available. 5. Effects and restrictions on concerned TARGET Service: The user-experience may be impacted negatively when clicking on a button which has no underlying functionality. 6. Required SVA change: This Ticket aims at removing this visible inconsistence to ensure clean handling internally and also reduce the risk of confusion on the users side.	Medium	RTGS	2024/11/16
PBI000000230963	[T2 IAC-B MT-V.MT-4.5.36.0 NFT] A2A CLM&RTGS camt.005 not enough parallism	Under analysis	Medium	OTHER	2024/06/08
PBI000000231209	Routing not correctly selected when PTA of a party is retrieved	1. Business Scenario Description: When CLMRTGS creates outbound message to be sent to customers routing/PTA data is used for correctly addressing participants 2. Issue Description: Based on the data constellation present (received from CRDM and processed in CLM), CLM may select a wrong routing/PTA which could lead to a outbound message not sent out correctly. This case can happen, but it has not occured yet. not available 4. TARGET Services concerned: 72 5. Effects and restrictions on concerned TARGET Service: Sometimes wrong routing of outbound messages (depends on static data provided from CRDM) 6. Required SW change. Correct the routing selection in order to consider the link to the Party in PTA/routing	Medium	RTGS	2024/06/08
PBI000000228387	[T2 SDD-PBR-099] [4CBC][T2 IAC MT-6.0.0.0] GUI: Query Overnight Deposit Accounts in Dashboard Query Screen for Ancillary Systems	Overnight deposit accounts are not selectable for parties with party typeAncillary Systems in the 'Dashboard Liquidity Overview Query Screens while this is allowed according to UDFS (chapter 3.1.3).	Medium	CLM	2024/11/16
PBI00000231266	[T2] [DWH] [EAC] Linked to PBI000000229702	1. Business Scenario Description: Usage of PAR02 2. Issue Description: Usage of PAR02 2. Issue Description: Seport differs from RTGS Directory 3. Worksround: 4. TARGET Services concerned: TZ-DWH 5. Effects and restrictions on concerned TARGET Service: Due to an ETL error, a party is incorrectly stored as Published in the database, although it is Unpublished. According to the database it is erroneously displayed in the report. 6. Required SW change: Adaptation of the ETL process to transfer the correct value from CRDM (unpublished parties are no longer displayed) 7. DWH report. PAR02	Medium	DWH	2024/06/08
PB100000231269	[T2 EAC] No answer received for camt.021	1. Business Scenario Description: After sending a camt 021 a corresponding camt.004 is expected for the sending party After sending a camt 021 a corresponding camt.004 is expected for the sending party After starting a maintenance window on mondays no camt.004 corresponding to the incoming camt.021 is sent with the Start of RTGS After starting a maintenance window on mondays no camt.004 corresponding to the incoming camt.021 is sent with the Start of RTGS No known workaround 4. TARGET Services concerned: T2 RTGS 5. Effects and restrictions on concerned TARGET Service: No outbound message is created, the customer will not be informed about balances of the referenced sub accounts of the AS 6. Required SW change: Correct the fine to wear the corresponding Outbound messages.	3 Medium	RTGS	твс

PBI000000231274	[UTEST][DWH][T2] Linked to PBI000000228788, UETR does not appear in TRN01.	1. Business Scenario Description: Usage of TRV01 2. Issue Description: TRN01 does not work when filtering with the "UETR" of a pacs.004 transaction. 3. Workszorud. 3. Workszorud. 5. Workszorud. 5. ATRACET Services concerned: TZ-DWH 1. Scenario Transaction is other references or by business characteristics. 1. TROUT Services concerned: TZ-DWH 1. Scenario Transaction and the Service of S	Medium	DWH	2024/06/08
PBI000000228812	Camt.054 received with amount 0.00	The current design of the automated iguidity transfer processing between CLM and RTGS can result in a very high number of zero- amount automated injudity transfers settled in RTGS and CLM which will all create care disk of indications it configured. This sonancial can occure when several CBOs are queued within a few seconds on an MCA with insufficient liquidity and automated LT configured with a linked RTGS account.	Medium	CLM	2024/06/08
PBI000000231306	[T2 CR-0097]- AS leader Party and its CB cannot see all the account BIC of the SBAG components	Description of the Business Scenario; SBAG baster party (or user of the corresponding CB) asserth details of the SBAC. Description of the Issaw, When searching details of the SBAG is Best party in an early the Secure USE of the socores in its disascepe. The same behaviour applies to the users of the corresponding CB (notly account BIC of accounts in its datascope are visible) of Im Workmann of a swallable, No known workmann of available. Let of impacted TARGET Services; T2 Description of the impact and restrictions on the impacted TARGET Service; SBAG leader party (and corresponding CB) cannot see all the account BIC of the SBAG components - Description of the required change; it is requested to fix in accordance to CSLD-0097 - For CRDM PBIs only: If and what CRDM Object is impacted, 7la	Medium	CRDM	2024/06/08
PBI000000231338	Linked to PBI000000229983. STF01 Set-up capital is never communicated in the table	Under analysis	Medium	DWH	2024/11/16
PBI000000231372	Duplication errors with report STA01 for BIC NABAATWWGRA	Business Scenario Description: Usage of STA01 2. Issue Description: Usage of STA01 2. Issue Description: Splication errors with report STA01, if an account is reopened under the same designation Splication errors with report STA01, if an account is reopened under the same designation None 4. TARGET Services concerned: TZ-DWH 5. Effects and restrictions on concerned TARGET Service: Report STA01 shows duplicates, although the data in the underlying table is correct. This only occurs when an account is reo-pened. Lapout Issue 6. Required SW change: 6. Required SW change:	Medium	DWH	твс
PBI000000231390	T2 CRDM Revision screen U2A an overlap in the screen	A CRDM UZA user attempts to view the audit trail details screen of a cash account object. 2. Issue Description: A RRDM UZA user attempts to view the audit trail details screen of a cash account object. 2. Issue Description: This issue pertains to visualization; within the audit trail minor entity of the Revisions Details screen for a cash account object, the cash account number overlaps with the "Approval Type" field, making it difficult for users to read. 3. Workstanund. 3. Workstanund. 5. Workstanund. 6. HARGET Sarviose Concerned T2, T2S, TIPS, ECMS 5. Effects and Restrictions on Concerned TARGET Service: This issue affects a common screen used by users across all services. 6. Required SW Change: Enhance the screen visualization to prevent the overlap of information. 7. CRDM Object: Cash Account 8. DWH Report: N/A.	Low	CRDM	2024/11/16
PBI000000231648	Standing orders for Bilateral Limit not executed	1. Business Scenario Description: Bilateral limits are taken over from CRDM data. In case there is no value, a default value is taken. This default value is supposed to be provided by CRDM also 2. Issue Description: As the default value for bilateral limit is not provided by CRDM, T2 is supposed to use the default value, but the default value is not correctly evaluated and therefore bilateral limits are not successfully taken over 3. Workanound: No. Workanound: No. WORKBOUT. ST.	Medium	RTGS	2024/06/08
PBI000000231236	during settlement attempt of MLRR cash transfer	1. Business Scenario Description: A cash transfer order with Business Case Code *MLRR* fails settlement with error code *E042* (Insufficient liquidity) although there is enough faculity on the debit account. 2. Issue Description: Settlement should have failed with the error code *E100* instead of the error code *E042* since there were higher ranking queued debit cash transfer orders. Therefore, an incorrect error code was raised. 3. Workaround: No 4. TARGET Services concerned: 5. Effects and restrictions on concerned TARGET Service: The reason for the failed settlement is not clearly recognizable. 6. Required SW change: Fix implementations to that it adds the correct error code to the cash transfer order.	Medium	Other	2024/11/16
PBI000000231551		1. Description of the Business Scenario: When creating or updating a Settlement Bank Account Group (SBAC) for 12 in CRDM vis LUA, during the operation of inclusing a new Cash Account in the Accounts section, the cash Account Number is stood with addition empty trailing withespeace causing an error in generating the acmt 026 response to an acmt 025 request on A2A side. 2 Description of the Issuer. A7A XML response (acmt.026) is not returned to an acmt.025 request when there is at least one Cash Account Number added in a SBAG via GUI. No workaround: No workaround available. 1. TakeET Services concerned: 1. Effects and restrictions on concerned TARGET Service: It is relevant for Settlement Bank Account Group create/update requests according to the described scenario. 6. Required SV befange: A fix is required to prevent trailing spaces on the Cash Account Number field when a new Account is added to the list of a SBAG. 7.	Medium	CRDM	2024/06/08
PBI000000228846	[T2 IAC-B MT-V.6.0.2.0] CLM, U2A screen 'List of Available Liquidity by Party' - inconsistent display of error icon in case of erroneous response from T2S	When receiving erroneous responses from other services (T2S/TPS), an error icon is shown in the CLM GUI. This error icon is supposed to mark the affected fields if they cannot be retrieved or miss required balances to be calculated. This marking is however not working consistently between all fields so that an incorrect value of 0.00 may be displayed in case of an erroneous response from other services.	Medium	CLM	2024/06/08
PB100000231666	Issue with camt 018 Calendar Query for DKK Closing Days in BDM See notes and attachments	1. Business Scenario Description: A BDM duly authorised A2A user sends a camt.018 to BDM in order to retrieve information about the closing days for a specific A2B user sends a camt.018 to BDM in order to retrieve information about the closing days for a specific 2. Issue Description: Due to a software bug related to a store procedure not returning the proper closing days for a specific currency (e.g., DKK), the response of the calendar query via A2A (camt.018/19 messages) does not report correctly the closing days in message content. 3. Mowkaround: The Calendar query can be performed via U2A to obtain the correct result. 4. TARGET Services concerned: 5. Effects and restrictions on concerned TARGET Service: The calendar query (camt.018) can be used by both T2 and T2S users. 6. Required SW change: 16. Required SW change: 16. The Calendar query camt.018 can be used by both T2 and T2S users. 8. Router SW change: 17. CRDM object: NNA 8. DWH report: NNA 8. DWH report: NNA 8. DWH report:	Medium	вом	ТВС
PBI000000228864	camt.050 from CLM to RTGS without amount	The whole processing started with an inter-service standing order LT from CLM to T2S. T2S sent a negative camt.02S with an error code as response to. Due to the negative pro-cessing a versued of the cash transfer related to the standing order LT was done. After the suc-cessful settlement of the reversal, an automated LT was triggered but without any amount and sent out to RTGS. In RTGS the received automated LT could not be processed due to the miss-ing amount. Therefore it was not possible to pull liquidity from RTGS to CLM.	Medium	CLM	2024/06/08

PBi000000231762	[BILL-UZA] [BILL] Exporting or printing files from of the Invoice Data, Invoice Data Details and Itemised Invoice Data Details screens, the currency is not available	1. Business Scenario Description: While working with the Billing GUI, users will find that some buttons and icons appear regularly. In particular Basic icons, such as Export and Pfint Ion, which users can find on every screen. The Export icon exports the data of the executed query from the current screen into a cw-file. If the user applies filters in the columns of the returned list, these filters are taken into account by the export functionality. As well, the Print icon prints the data of the current screen. 2. Issue Description: Exporting excel file or Printing off files of the screens (pilmvice Data, (ii) Invoice Data Details and (ii) Itemised Invoice Data Details, Prices and Amounts are correctly displayed but the currency is not present. 3. Workaround. 4. TARGET Service concerned: 5. Effects and restrictions on concerned: 5. Effects and restrictions on concerned TARGET Service: When the user exports or prints from the (illnvicice Data, (ii) Invoice Data Details and (ii) Itemised Invoice Data Details screens, has not the information about which currency the amounts is calculated. 5. Required SW change: A bug fix in order to make the currency available in excel and pdf files of the (i)Invoice Data, (ii) Invoice Data Details and (iii) Itemised Invoice Data Details screens. 7. CROM Object: 101	Medium	BILL	TBC
PBI000000229120	[4CBC][MT V.6.0.5.0] [Shared Component][Table] Set a specific focus/Highlight visualization to have a well visilbe selection across different browsers.	Align the highlight effects and focusable state on the table module for mouse and keyboard usage between different browsers. The keyboard navigation inside the table is using the default browser effects. The focus styling should be customized to have better visibility.	Medium	CLM	2025/06/07
PBI000000231777	The NRO signature cannot be stored due to an implementation bug which results in a function needed before the storage of the NRO signature not being executed.	1. Business Scenario Description: 1. Business Scenario Description: 1. Be error 'Operation Failed 400: The server cannot process the request. Please check your entries and try again.'occurs when the GUI-user enters a payment return. 2. Issue Description: 1. The NRO signature cannot be stored due to an implementation bug which results in a function needed before the storage of the NRO signature and being executed. 3. Worksround: 1. Worksround: 1. AraCest Services concerned: 1. 2 2. Effects and restrictions on concerned TARGET Service: 1. Entering a payment return via T2 GUI does not work. 4. Required SW change: 1. Yes 1. Control of the NRO signature of the Storage of the NRO signature of the Storage of the NRO signature of the NRO signature of the Storage of the NRO signature	Medium	RTGS	2024/06/08
PBI000000229187		The text shown in the field 'Subject' on the screen 'List of Broadcasts' is for some broadcasts incorrect regarding the spelling. This has to be corrected. Note: the business content of the field is correct, only the spelling is wrong.	Medium	CLM	2025/06/07
PBI000000231817	[SDD-CN-126] Blockage of guarantee account	Lausiness Scenario Description: Guarantee funds account was blocked and the use of the guarantee funds mechanism should not be executed due to the blocked account. 2. Issue Description: The AS submitted the use of the guarantee funds account and the settlement took place because the current process does not force any blocking chose. 3. Worksround: 10.4 1. TARGET services concerned: RTGS 5. Effects and restrictions on concerned TARGET Service: Very rare business case. It affects only the dedicated account blocking of the guarantee funds account. Party blocking works as expected. 6. Required SW change: A SDD-CN is required to consider the check of a blocked guarantee funds account level after the use of the guarantee funds account level after the use of the guarantee funds account level after the use of the guarantee funds account level after the use of the guarantee funds account level after the use of the guarantee funds account level after the use of the guarantee funds account level after the use of the guarantee funds account the account level after the use of the guarantee funds account the part of the guarantee funds account the par	Medium	RTGS	твс
PBI000000231820	this has been opened out of the JUN 2024 CR 0097: Query SBAG Account BICs via messages	1. Business Scenario Description: A duly AZA authorized user sends to CRDM a message with a wrong header, declaring another type of message in the "MessageDefidinionletifier" lag (e.g., -4ksgDefidir-2-cmt.015.001.02-/MsgDefidir-) wrt the one reported in the body (e.g., the body o acmt.025). The message declared in the header (i.e., the value of the tag "Mes-sageDefinionIdentifier") is a maintenance instruction request (e.g., accountExcludedMant-adelMantenanceRequest) and is received on the Real Time channel. 2. Issue Description: 2. Issue Description: 3. Issue Description: 3. Issue Description: 3. Issue Description: 3. Issue Description: 4. Issue Description: 5. Set up the header with the correct VhessageDefinitionIdentifier" identifier to the A2A messages sent to CRDM. 4. TARGET Services concerned: 7. T25. TIPS. ECMS 5. Effects and restrictions on concerned TARGET Service: 5. Effects and restrictions on concerned TARGET Service: 6. Required SW change: 6. Required SW change: 6. Roguired SW change: 7. RORM ödgler. 7. RORM object. 7. RORM Object. 8. DWH report:	f Medium	CRDM	твс
PBI000000229228		In the camt.006 query response by CLM the field End-to-End Id is missing when reported CLM cash transfer relates to a balance	Medium	CLM	2024/06/08
	[4CBC][MT-V.7.4.0.0 pain.998] RTGS: Proc.A and Proc.B. Accounts for first agent and final agent are mixed up for the first sequences	transmitted by ECONS II. This is not in line with the description in SDD CN 100. 1. Business Scenario Description: In case of As processing, when he XML contains the fileds FirstAgentAccountIdentifier' and 'FinalAgentAccountIdentifier' the two fields 'Account Identifier of the First Agent' and 'Account Identifier of the First Agent' should internally only be filed in case of settlement I was also used in the other AS procedure. Additionally the account numbers internally were mixed up. As a result the cash transfers were not setfled until end of day and were rejected by the cut-off processing. 3. Workaround. 4. TARGET Services concerned: 7.2 5. Effects and restrictions on concerned TARGET Service: 7.0 6. Required SW change:	ot	RTGS	TBC
PBI000000231850		1. Business Scenario Description: Ouery queued AS Transfer Orders by Batch, selecting Settlment Procedure should work 2. Issue Description: Eror Type Error YE.push is not a function occurs. 3. Workarounci. NA VARGET Services concerned: 2. S. Effects and restrictions on concerned TARGET Service: do not select settlement Procedure at this screen. 6. Required SW change: Yes	Medium	RTGS	2024/06/08
	Query/List/Details of Task Queue - Old value is not displayed for task type "New Reservation Amount"	Business Scenario Description: Vewing the "New Reservation Amount" Type Task in T2 U2A Screen "List of Task Queue" / "Details of Task Queue" & 2. Issue Description: Viewing the "New Reservation Amount" Type Task in T2 U2A Screen "List of Task Queue" / "Details of Task Queue" the "Old Amount" is not correctly displayed. Northamount: An ARGET Services concerned: T2 5. Effects and restrictions on concerned TARGET Service: The old value of Modified Reservation is not Displayed to the User 6. Required SW change:	Medium	RTGS	твс
PBI000000231891	Linked to PBI000000228714. At U2A Screen of T2 CLM&RTGS list of files, the field EnNtry Timestamp from is prefilled with UTC Day and time (e.g. 23:00) instead of the current day 00:00 of clock	1. Business Scenario Description: At UZA Screen of T2 CLMSRTGS list of files the field EnNtry Timestamp from should be prefilled with current day 00:00 d clock 2. Issue Description: The field is prefilled with UTC Day and time (e.g. 23:00) 3. Worksround: 3. Worksround:	Medium	Other	2024/09/08

PBI000000231893	Linked to PBI000000228877. If the field value date FROM and TO is not filled with the correct form layer and should be displayed and the submit button should not be available.	1. Business Scenario Description: A LUZA Screen of TZ RTGS 'list of cash transfers' the field value date from and TO should be filled in the correct format from the use if not an error should be displayed and the submit button should not be available. 2. Issue Description: When using the wrong format error is displayed in the screen, but the submit button can be pressed and a result (propably false) is displayed on the screen. The button should not be available. 3. Workaround: Change field manually 4. TARGET Services concerned: 2. Effects and restrictions on concerned TARGET Service: 1. Effects and restrictions on concerned TARGET Service: 1. Required SW change: 1. Version of TARGET Services concerned the screen of the	Medium	RTGS	2024/06/08
PBI000000229496	Automated liquidity transfer	The implementation for CLM Execute modify current reservation flow needs to be corrected. Several errors occured while processing sozure of funds reservation task (type 1001) was created at '2023-09-28712-229-20.02 (ID_TASK: 514077) with the amount '85.65'. The cash account in question had no liquidity, thus the task was set to pending (correctly and an automated LT was created, but it had the wrong amount.' Or instead of '85.65' (1) The issue seems to be that the incorrect 'Outbound processing Information' was selected (2) Additionally, the incorrect Susiness Transaction was used (the Business Transaction of the carnt.0.04 Floor Notification and not the business transaction of the task) (3) Also the carnt.0.04 Floor Notification which was created was not expected in this case.	a Medium	CLM	2024/06/08
PBI000000229691	[PROD] Intraday credit use maxima exceeds credit line amount maxima	The settlement timestamps are set in a way in CLM that in very rare cases the asynchron settlement of cash transfers can lead to a situation where a credit cash transfer which provides the necessary liquidity on a cash account to settle a debit cash transfer has indeed a settlement timestamp a few milli seconds after the settlement of the debit cash transfer. In these rare cases it appears that it cash account in question had a negative liquidity for a few milli seconds.	Medium e	CLM	2024/11/16
PBI000000230133	E018 received even if BDM cutoff was not reached yet.	Currently liquidity transfers to everight depoid accounts are validated against the correct business phase using the credit account types before checking whether the account exists in TZ. When a wrong account number is entered or the account does not exist, the last of the liquidity firmater falls already in the first step as there is no account type available. As a result the user gets the error code EVB which is wrong from a functional perspective as the last falled due to a non-socialing account. The account validation will be brought to an entire risigs in the processing that the customer glots the error code USCI or USCI related of ECRI.	Medium	CLM	2024/11/16
PBI000000232018	The mulliateral limit modification does not work as expected. A mulliateral limit modification which decreases the limit is expected to be set to pending when the referenced cash account has insufficient isquidly. It will be retriggered when the cash account gets new injustic). In case the task will all be pending gets new injusticy. In case the task will all be pending execution attempt the task might get stuck due to this issue.	I. Business Scenario Description: A multilateral limit modification which decreases the limit will be set to pending when the referenced cash account has insufficient liquidity. It will be retriggered when the cash account gets new liquidity, lin case the task will still be pending due to still insufficient liquidity after the second execution attempt the task might pet stuck due to this issue. 2. Issue Description: The execution of a such at lask will fail due to a data inconsistency and the task might not be executed anymore afterwards. 3. Worksround: Sending a new limit modification will solve the issue. 4. A. C. C. S. Effects and restrictions on concerned TARGET Service: 10. Required SW change: Yes	Medium	RTGS	твс
PBI000000230854	camt.004 message without closing balance and account informations	BOD: VR01460 should work as expected for camt.003 MRFQ query: E130 has to be raised when a co-managee's minimum reserve requirements are queried by it's co-manager when the conditions in the validation rules are not fulfilled. This is actual not the case.	Medium	CLM	2024/06/08
PBI000000232032	In the processing of inter-service Liquidity transfer between two services which are not CLM (i.e. TRGSTZSTIPS). CLM will check whether liquidity transfers are still accepted for the target settlement service for the current business day. CLM current performs this check without considering the currency.	Inter-service Liquidity transfer between two services which are not CLM (i.e. RTGS/T2S/TIPS) are routed via CLM. CLM will check whether liquidity transfers are still accepted for the target settlement service for the current business day. 2. Issue Description: Currently this check is done without considering the currency. As soon as one currency reaches a phase where inter-service liquidity transfers (T.E) are not accepted anymore CLM will reject such LTs for all other currencies as well. 3. Workaround: No 4. TARGET Services concerned: 5. Effects and restrictions on concerned TARGET Service: 6. Required SW change:	Medium	RTGS	2024/06/08
PBI000000232035	updating a user makes it impossible for this user to connect to BILL until the next data propagation	under analysis	Medium	CRDM	TBC
PBI000000231059	Validation Rule VR01420 not triggered for camt.005	Business Scenario Description: In case a camt.005 is sent with an 'Account Identification' referrencing a non-existing cash account (i.e. incorrect cash account identification is provided) the error E112 is expected but not raised (instead E118 is returned). 2. Issue Description: Software issue of VROI402. 3. Worksround not necessary 4. TARGET Services concerned: RTGS 5. Effects and restrictions on concerned TARGET Service: Non 6. Required SW change: Yes.	Medium	CLM	TBC
PBI000000232144	Pacs.008 rejected "Past settlement date not allowed" while another went through	1. Business Scenario Description: With every new day the "Value Date check flag" is reset to TRUE which means it is enabled 2. Issue Description: When data propagation is skipped, the flag is accidently set to FALSE 3. Worksround. Update flag to FRUE 4. MIGET Services concerned: 2. C. Rects and restrictions on concerned TARGET Service: Past settlement payments are not rejected and go through 6. Required SW change: When data propagation is skipped, make sure to initialize the value of the flag with TRUE	Medium	RTGS	твс
PBI000000232155	At the List of cash transfers (RTGS, there are visible entires in the context menu items which should not be displayed are visible for the user	1. Business Scenario Description: At the List of cash transfers (RTGS) some items should not be visable (e.g. Revoke, Decrease and modify priority at a cash transfer another party is the debor and the party of the logged in user is the creditor). 2. Issue Description: There are visible entries in the context menu items which should not be displayed are visible for the user 3. Workaround: no 4. TARGET Services concerned: T2 5. Effects and restrictions on concerned TARGET Service: see above 6. Required SW change: Yes	Medium	RTGS	твс
	GUI.UC.0060 - Query and Display cash account squidity, Jashboard (CLM) - Account selection - drop down list deviating from UHB	I. Business Scenario Description: When opening a smart-select screen by clicking on the smart-select button next to a specific account type selection field on the 'Chery Distribution' Liquidity Overview' the specific account type(s) should be pre-selected in the smart-select screen to help with the selection of the smart-select screen of the field 'CB Accounts' the additional account types o'CB ECB Account" and 'CBM Company Care of the smart-select screen of the field 'CB Accounts' the additional account types SCB ECB Account" and 'CBM Grant Account' are also pre-selected, even though these account types have their own specific select fields. This can lead to the display of these account types on the display dishaboard screens' in the display screen of the smart-select screen these accounts are selected. A Workaround: A Workaround is available, the user should either only select those accounts he wants to have displayed or if no specific account is selected only the CB accounts are displayed as intended. 4. TARGET Services concerned: 7. 2. 5. Effects and restrictions on concerned TARGET Service: Additional accounts would be displayed on the display screens when the user selects those accounts on the smart-select screen. The bug can only occur for parties who have these account types in their data accope. 6. Required SW change: The account types 'CB ECB Account' and 'ECB Mirror Account' should not be pre-selected for the smart-select screen of the field 'CB Account' and 'ECB Mirror Account' should not be pre-selected for the smart-select screen of the field 'CB Account' and 'ECB Mirror Account' should not be pre-selected for the smart-select screen of the field 'CB Account'.	Medium	CLM	твс
	Details of "LT to Technical Account Procedure D" are	Business Scenario Description: When entering a liquidity transfer via the RTGS GUI screen ONew Liquidity Transfer to Technical Account Procedure D6 the correct screen is not displayed in the divider O'Overview Task's on the screen Obatils of Task Queue or State of Task Queue Own Income State Oracle or State Oracle O	Medium	RTGS	ТВС
P B1000000232104	not displayed in Overview of Task screen	control of a second user is available. TARGET Services concerned: T2 (RTGS) Effects and restrictions on concerned TARGET Service: This implementation leads to diminished possibilities of a second user to control the entered liquidity transfer or to edit an existing task when the screen New Liquidity Transfer to Technical Account Procedure Do was used. Required SW change: A case distinction for the task type ôEnter Liquidity Transferô depending on used input screen has to be implemented.			

PBI000000231794	[C2 DASH] Query processing fails	1. Business Scenario Description: Sending a cash transfer order query (camt.005) which contain certain restrictions to query only cash transfers containing a certain character-line (git-FDTm) or amount (tag-EDAmt) should result in a camt.006 response which only contains such cash transfers 2. Issue Description: Due to a technical issue the query processing fails when one of these tags is included and no answer is returend. 3. Workaround: Do not include the mentioned tags in the camt.005 query. Try to resend the query without given tags. 4. TARGET Services concerned: 2. 5. Effects and restrictions on concerned TARGET Service: see above 8. Required SW change: Yes	Medium	Connect. Serv. a	твс
PBI000000231864	TZ IAC-B MT-V-7.0.12.0. GUILUC-PAR0S] CSLD DWH, UZA, PAR05, placing of the symbol of necessity (red asterisk)	1. Business Scenario Description: Usage of the T2-DWH PDR PARDS 2. Issue Description: The symbol for mandatory fields (red *) is missing on the prompt page for some mandatory field 3. Workaround: None 4. TARGET Services concerned: 4. TARGET services concerned: 5. Effects and restrictions on concerned TARGET Service: Layout Issue ID Not functional impact 6. Required SW change; 7. CRDM object: 7. CRDM object: 8. DWH report: 8. DWH report: 8. DWH report: 8. DWH report: 9. DWH report:	Medium	DWH	2024/06/08
PBI000000231211	CLM PROD PTCB wrong information on camt.006 delta	1. Business Scenario Description: Sending a cash transfer order query (camt.005) which includes a reversed inter-service standing order liquidity transfer in it's answer (camt.006). 2. Issue Description: The credit- and debt cash accounts are interchanged in the camt.006 response related to this cash transfer. In case the target-settlement service was T25 or TIPS the transit account in CLM is referenced instead of the target cash account. 3. Workstround: AND	Medium	CLM	2025/06/07
PBI000000232101	[CLMRTGS-GUI] The user name and System entity logo overlap (top left)	I. Business Scenario Description: In the CUMRTGS GUI, the user name is displayed next to the logo of the respective CB in the top right of the screen. 2. Issue Description: In case the displayed user name is particularly long, the user name and the CB logo overlap so that the user name appears to be cut off. 3. Workaround: No 4. TARGET Services concerned: T2 5. Effects and restrictions on concerned TARGET Service: The user name may not be clearly readable, leading to a restricted user experience. 6. Required SW change: Reposition header elements to allow the correct display of longer user names.	Medium	OTHER	ТВС
PBI000000231300	[T2 IAC-B, BE-MT-7.0.14.0, Minimum Reserve] CLM U2A: screen -List of Minimum Reserve (Direct)> - excessReserveExemptionSalance is not calculated correct when numip(average > excessReserveExemptionThreshold	1. Business Scenario Description: When querying the minimum reserve of a direct participant via the CLM GUI screen 'List of Minimum Reserve (Directly', the field 'Excess Reserve Exemption Balance' may show an incorrect value. Due to an implementation error, the value for the excess reserve exemption balance is not calculated correctly (e.g. when the running serverage is higher than the excess reserve exemption threshold and the minimum reserve requirement). 3. Workaround: None 4. TARGET Services concerned: 5. Effects and restrictions on concerned TARGET Service: An thorned value may be displayed in the CLM GUI. 6. Required SVV change: Correct the calculation of excess reserve exemption balance.	Medium	CLM	твс
PBI000000232124	[UTEST] End to End ID for rule-based LTOs	1. Business Scenario Description: It's possible to assign each configured automated floor pull liquidity transfers a certain end-to-end ID which should be used by the system whenever such a liquidity transfer is created. 2. Issue Description: Currently RTGS/CLM do not use the configured end-to-end-Id when creating an automated floor pull liquidity transfer. Instead a end to end Id belonging to a different cash account floor automated LT pull configuration is used. 3. Workaround: No. 4. TARCET Services concerned: TS. Effects and restrictions on concerned TARGET Service: End to End ID is not used as expected. 6. Required SW change:	Medium	RTGS	ТВС
PBI000000232199	DELTA QUERY OPTIMIZATION [FAILED RETEST -1 [T2 IAC-B MT-V.MT-4.5.36.0 NFT] A2A CLM&RTGS camt.005 not enough parallellism	Under analysis	Medium	OTHER	2024/06/08