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		Version:	6.0
	COMMERCIAL IN CONFIDENCE	Date:	24/12/03
Document Title:	NETWORK BANKING END TO REPORTING	) END RE	ECONCILIATION
Document Type:	Reconciliation Report Specification	Reconciliation Report Specification (AIS)	
Release:	BI3 S70		
Abstract:	1	This document specifies the reconciliation report output to satisfy the end to end reconciliation of the Network Banking Stream	
<b>Document Status:</b>	Approved	Approved	
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Contributors:	Richard Hicks: Fujitsu Services, Lin	da Austin:	POL
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External Distribution	POL: Ruth Holleran, Linda Austin David Gray; Marion Dale; Bob Boo	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Approval Authoriti	es:		

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# 0.0 Document Control

## 0.1 Document History

Version No.	Date	Reason for Issue	Associated CP/PinICL	
0.1	06/06/01	First draft for review	First draft for review	
0.2	20/06/01	Second draft for review following POL discussion workshop and other comments from reviewers.	discussion workshop and other comments from	
0.3	02/08/01	Third draft for review following POL discussion workshop and other comments from reviewers.		
0.4	27/09/01	Fourth draft for review following POL discussion workshop and other comments from reviewers.		
0.5	03/12/01	Fifth draft for review following POL discussion workshop and other comments from reviewers.		
1.0	19/12/01	REMOVED FROM APPROVAL CYCLE		
1.1	08/01/02	REMOVED FROM REVIEW CYCLE		
2.0	16/01/02	REMOVED FROM APPROVAL CYCLE		
2.1	22/01/02	Sixth draft for review following amendmentsCR27incorporated as a result of IBM interfacechanges and late POL comments receivedagainst Version 1.0 (now removed)		
2.2	27/02/02	Seventh draft for review following amendments as a result of two workshops between Fujitsu Services and POL on 6&7 February, and 20/21 February 2002 and informal comments received from Fujitsu Services.		
3.0	21/03/02	Eighth draft for approval following review comments		
3.1	12/07/02	Draft for review following:		
		Correction of typos		
		• Inclusion of 3 definitions outstanding from V3.0		
4.0	29/07/02	Final Version for approval		
		PO comments: Marion Dale added to reviewers		
		Fujitsu Services comments:		

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		Tony Drahota to approval authority	
		Change of date format within 'Receipt Time' on NB102 sections from hhmmss to hh:mm:ss (cosmetic change to report only – not requiring review)	
		• ICL replaced with Fujitsu Services throughout	
4.1	01/11/02	Draft for review	CP 3348
		Changes are highlighted.	
5.0	09/12/02	Comments responded to with out the need for any changes	
5.1	10/12/03	Draft for review of changes only	CP 3539
		Changes are highlighted:	CP 3556
		• NB103 report expanded	
		• NB101 extended for BI3 S70	
		• Removal of 'NBE'	
6.0	24/12/03	Minor typing errors corrected.	
		Approval Authority corrected to Richard Brunskill and Ruth Holeran	
		• Schedule 19 CCD which is covered by the SMF controls	
		• Issued for approval.	

## 0.2 Review Details

Review Comments by :	19 <sup>th</sup> January
Review Comments to :	John Moran

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Mandatory Review Authority	Name
Fujitsu Services	Klaus Loffler*
Fujitsu Services RASD Director	Tony Drahota
POL	Jason Crellin*
POL/BDA	Victoria Noble
POL	Marion Dale *
Fujitsu Services	John Pope
Optional Review	v / Issued for Information
Fujitsu Services TDA	Stephen Probert
Fujitsu Services	Tom Northcott
Fujitsu Services	Janusz Hollender
Fujitsu Services CS	Mik Peach *
Fujitsu Services CS	Anne Chambers

(\*) = Reviewers that returned comments

## 0.3 Associated Documents

Reference	Version	Date	Title	Source
PA/TEM/001	7.0	2 <sup>nd</sup> April 2002	Fujitsu Services Document Template	PVCS
NB/SPE/002			Network Banking DRS On- line Workstation Specification	Fujitsu Services PVCS
NB/PRO/002			Network Banking Reconciliation & Incident Management	Fujitsu Services PVCS

Unless a specific version is referred to above, reference should be made to the current approved versions of the documents.

## 0.4 Abbreviations/Definitions

Abbreviation	Definition
Authorised Client Transaction Awaiting Confirmation	This signifies projected settlement awaiting the Confirmed Client Transaction. From a system perspective, an 'S' transaction – Not applicable to Network Banking Reports.
Bank_Transaction_Id	Message sequence number assigned by the message originator (except Horizon), to assist in identifying a transaction uniquely.

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	Stays unchanged through the life of the transaction.	
C4 Processing Date	The System Processing Date on which the 'C4' was received by the DRS. Where a C4 is included on report NB101, the C4 Processing Date is the same as the Run Date for report NB101.	
C4 Settlement Date	The Settlement Date provided on the C4 transaction.	
Confirmed Client Transaction	From a 'Client' perspective, a transaction that has been authorised to either debit or credit an account. From a system perspective, a 'C4' transaction.	
Counter Confirmations	From an outlet / POL perspective, a successfully completed transaction at the counter. From a system perspective, a 'C12' transaction.	
Exceptioned Client Transaction	From a Client perspective, a transaction reconciliation difference highlighted and notified to the DRS. From a system perspective, a 'D' transaction.	
Exception Types	<ul> <li>Within all reports the 'Exceptions' category will include:</li> <li>'Incomplete States', i.e. those transactions where one or more transaction component is missing – a C4 without a C12 etc</li> <li>Genuine exceptions where transaction components belonging to the same high level transaction have been exceptioned, e.g. C12 (amount) not = to C4 (amount).</li> <li>Transaction corruptions</li> </ul>	
Horizon_Txn_Num	Unique transaction number to be used in all messages between Horizon and the FI's relating to the transaction. Generated by Horizon and provided in the request message initiating the transaction.	
'New' Transactions	Transactions that have had a change of state since they were last reported, or have never been reported except in NB102 section 6. Note that if a transaction appears in NB102 section 6 it is future dated as is reported in that section for information only. Once future dated transactions become current dated, they must be reported as though they have not appeared on the reports before.	
'Old' Transactions	Transactions that have NOT had a change of state since they were last reported.	
Receipt Date	Receipt Date is the Date as printed on the transaction Receipt at the Counter. It forms part of all transactions.	
Receipt Time	Receipt Time is the Time as printed on the transaction Receipt at the Counter. It forms part of all transactions.	
Reconciliation Date	The Reconciliation Date is the date attributed to a transaction to allow POL to reconcile. It will be set the first available Bank Settlement date from the transaction elements (C112, C12, C4, S & D) that make up a Network Banking transaction. If no Bank	

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	Settlement date is available, the Reconciliation Date will be set to
	the processing date that the Data Reconciliation Date will be set to the processing date that the Data Reconciliation Service first recorded any element of the transaction being received. If a Settlement date subsequently becomes available, the first available Bank Settlement date will replace the processing date. However, once a transaction has been accounted for on the reconciliation reports, the Reconciliation Date will never change.
Routing Gateway	Identifies a system, where the authorisation for a specific transaction should be sought.
Run Date	This is the System Processing Date for which the report refers, i.e. all transaction components processed by the DRS on System Processing Date dd/mm/yyyy are accounted for on this report.
Settlement Date	Settlement Date is often the same as Run Date but some Financial Institutions may assign a Settlement Date in the future: e.g. the following Monday may be set on transactions processed on the preceding Friday, Saturday and Sunday.
TIP Transactions	From an outlet / POL perspective, a transaction that has been sent from TPS to POL TIP. From a system perspective, a 'C112' transaction.
САР	Cash Account Period
CBDB	Counters Business Data Base (POL)
CS	Customer Service (Fujitsu Services)
DRS	Data Reconciliation Service
EFTPOS	Electronic Funds Transfer at Point Of Sale
EPOSS	Electronic Point Of Sale Service
FI	Financial Institution
MSU	Management Support Unit (Fujitsu Services)
POL	Post Office Limited
TIP	Transaction Information Processing (POL)
TPS	Transaction Processing Service
	· · · · · · · · · · · · · · · · · · ·

## 0.5 Changes in this Version

Version	Changes
6.0	<ul> <li>Minor typing errors corrected.</li> <li>Approval Authority corrected.</li> <li>Schedule 19 CCD which is covered by the SMF controls</li> </ul>

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## 0.6 Changes Expected

Changes	
None.	

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## SYSTEM STATES

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## **1.0 Introduction**

This document has been compiled to specify all Fujitsu Services outputs from the Data Reconciliation Service (DRS) to enable a generic end to end reconciliation of Network Banking transaction processing.

#### 2.0 Scope

This document defines the format and content of all reconciliation reports, which satisfy the Network Banking reconciliation requirement. It does not attempt to define within the operating systems how the transactions are processed.

The following Network Banking requirements are satisfied by this document:

- Reconciliation: [NBR0040], [NBR0042], [NBR0183], [NBR0212], [NBR0227], • [NBR0229], [NBR0278], [NBR0294], [NBR0389].
- Settlement: [NBR0230], [NBR0456]. ٠
- Error Resolution: [NBR0260]

It is assumed that each of the POL clients, as dictated by Routing Gateway (assumed to be at this point the Banks / LINK) will require a separate reconciliation report set.

Within this report set, separate reports will be provided as per the following table:

Report Number	Deposit Transactions Withdrawal Transactions		
NB101	Combined Report		
NB102	Combined Report		
NB103	Y	Y	

NB000 is a combined report for all Routing Gateways.

The format and content of each client's report is considered to be identical when allowing for these specific requirements. It should therefore be understood that the specifications documented here are applicable to each client report set. (Specific client requirements outside of this reporting specification are not covered within this document)

There must be a separate set of reports to provide for transactions for which the Routing Gateway and/or Transaction Type is not known.

Balance Enquiries and PIN changes are explicitly excluded from the report set as 'Not Required by POL'

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No report will mix currency, so if ever the transactions selected to appear on a set of reports are not of a single currency, then a separate set of reports will be produced for each currency. All the amounts in a single transaction will always use the same currency

## 2.1 Reconciliation Reports Specified

- NB000: DRS Summary
- NB101: Network Banking Settlement Statement
- NB102: Exception Summary
- NB103: Settled Transaction / Cash Account Reconciliation Statement

Rows and columns are described in detail, together with the mathematical calculations required to achieve reconciliation.

All general aspects relating to the production and transmission of the reports are described.

This document does not attempt to define the business processes undertaken within Fujitsu Services and POL with respect to the resolution of any exceptions, which may arise, nor does it scope the requirement for any systems that may be required to assist in this process. This information can be found in the associated documents, reference:

- NB/SPE/002: Network Banking DRS On-line Workstation Specification
- NB/PRO/002: Network Banking Reconciliation & Incident Management

NB: It should be noted that where a system <u>'State'</u> definition is quoted, this takes precedence over any narrative which has only been provided to help understand the business processes.

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## 3.0 General Report Specifications

A separate set of reports is produced for each POL client as identified by the Routing Gateway. (LINK being a single client). The specification is general to all reports sets.

- 1. For volumes and values the accounting sense for reporting purposes to allow settlement totals to be correctly derived, will be:
  - Absolute volume
  - Net value
  - Where no value reported show "0.00"
  - Where no volume reported show 0
  - -ve values will be shown in brackets e.g. (nnn.nn)
- 2. Each report will show the following general information:
  - Report title including the client name (derived from Routing Gateway.)
  - Transaction Type (if applicable)
  - Report 'Run Date' i.e., the period for which the report refers
  - Production date and time
  - Fujitsu Services report number
  - Fujitsu Services reference
- 3. Where 'Received' and 'Reconciliation Date' are quoted against time parameters:
  - 'Received = New': defines transactions that have had a change of state since they were last reported, or have never been reported, except in NB102 section 6
  - 'Received = Old': defines transactions that have NOT had a change of state since they were last reported
- 4. Reports: NB000, NB101, NB102 will be produced **DAILY**, NB103 will be produced **WEEKLY** after Friday's and prior to Saturdays TPS processing schedule. They will be delivered by 08.00hrs the <u>day following the Run Date</u> to:
  - POL / TIP gateway: The Host writes the reports to a directory. These are picked up by FTMS and posted to the TIP gateway. (As per other Host to external systems applications)
  - Fujitsu Services CS / MSU, DRS Workstation.

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- 5. Within report NB 102 the 'Exceptions' category will include:
  - 'Incomplete States', i.e. those transactions where one or more transaction component is missing a C4 without a C12 etc
  - Genuine exceptions where transaction components belonging to the same high level transaction have been exceptioned, e.g. C12 (amount) not = to C4 (amount).
  - Transaction corruptions
- 6. For clarity within this document, field sizes are shown within 'Report Layout' and not within the 'Data Definition'
- 7. All reports are run against a consistent data set.
- 8. All reports will be produced as ASCII text files one for each report. The report layout will be fixed format with space characters providing the blank space. This will allow for 'Excel' input, using fixed field width facilities. The formatting (lines & shading referred to in this document) will not be included within the file. Every line will have the character 'newline', Hex '0A', as the last character. Each report will have the text "End of Report" as the last line.
- 9. See also comments in Section 2: 'Scope'

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## 3.1 NB000: Summary Report

This report summarises all reconciliation reports produced by the DRS. It also summarises all reports that were not produced by the DRS because there was no data to report.

## 3.1.1 NB000: Rules

- 1. Reports are listed by application type, Routing Gateway, and report number.
- 2. Where a report is produced, the filename will be shown.
- 3. Where for a routing gateway, there is some data to report, but for a specific report there is no data, then the filename will be replaced by [NO DATA].
- 4. Where for a routing gateway there is no data at all, the application type cannot be shown and the file name will be replaced by [NIL RETURN].

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## 3.1.1.1 NB000: Report Layout

NB000: DRS Summary Report	Client: All	Produced on: dd/mm/yyyy at hh:hh:ss
Run Date: dd/mm/yyyy	Transaction Type: All	

Application	Routing Gateway	Routing Gateway Name	Report Number	<b>Report Section</b>	Filename
Туре	Number				
APP	9999999999	30 character name	NB999	99	appyyyymmddggggggggggNBnnnsstttcur.TXT

End of Report

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## 3.1.1.2 NB000: Data Definition

NB000: DRS Summary Report	Client: All	<b>Produced on</b> : (Date / Time of report production)
<b>Run Date</b> : (The period for which the report refers)	Transaction Type: All	

Application Type	Routing Gateway Number	Routing Gateway Name	Report Number	Report Section	Filename
Application Type (e.g. NBS or DCP). Will be "-" where no application type is known. Repeated for each application type.	Routing Gateway number. Will be "-" for reports NB102 sections 6 and 12 as there are single reports for all routing gateways. Repeated for each routing gateway within application type	Routing Gateway name. Will be "ALL CLIENTS" for reports NB102 sections 6 and 12 as there are single reports for all routing gateways. Shown against each routing gateway number	Shows each report number for each routing gateway	Shows each report section for each report number	<ul> <li>Where there is data for a report the filename will be shown:</li> <li>appyyymmddgggggggggggBNBnnsstttcur.TXT, where</li> <li>app is a 3 character application code (e.g. NBS or DCP)</li> <li>yyyymmdd is the report run date</li> <li>ggggggggg is the routing gateway number. For reports NB102 Sections 6 and 12 use '0000000ALL'</li> <li>NBnnnss is the report number and section</li> <li>ttt is the transaction group. For NB101, and NB102, this will be 'ALL', for NB103, it will be 'DEP' for deposits, or 'WDR' for withdrawal.</li> <li>cur is the currency e.g. GBP</li> <li>Where for a routing gateway, there is no data to report, but for a specific report there is no data, then show [NO DATA]. Where for a routing gateway there is no data at all (the application type is "-") show [NIL RETURN].</li> </ul>

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End of Report

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## 3.2 NB101: Network Banking Settlement Statement

This report identifies 'C4' transactions received against each 'C4 Settlement Date' as reported to the DRS for the most recent processing date. The report will be used by POL as a basis for settlement of Network Banking transactions with the Financial Institutions.

## **3.2.1** NB101: Rules

- 1. NB101 is run daily
- 2. NB101 is repeated for each Routing Gateway
- 3. NB101 will show 'C4' transactions received for ONE day only breaking these down into individual 'C4 Settlement Dates' There will be one line for each 'C4 Settlement Date'
- 4. NB101 will show Deposit and Withdrawal transactions in separate columns, (headed 'Receipts' and 'Payments' respectively) derived from 'Txn\_Type'
- 5. NB101 will show a final settlement column derived in the following way:
  - Volume: Volume of Deposits plus Volume of Withdrawals
  - Value: Value of Deposits minus Value of Withdrawals
  - Where the net total is negative i.e. the Value of Withdrawals exceeds the Value of Deposits, the total will be shown as (xxx.xx)
- 6. Where the volume for a given 'C4 Settlement Date' is nil, the date will not be reported.
- 7. 'C4 Settlement Dates' are shown in reverse chronological order.
- 8. Where there is more than one institution with the same Routing Gateway, the values for the institutions will be shown individually provided the transaction volume for that institution is greater than zero.

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## 3.2.1.1 NB101: Report Layout

NB 101: Network Banking Settlement Statement	Client: Barclays etc	Produced on: dd/mm/yyyy at hh:mm:ss
Run Date: dd/mm/yyyy	Transaction Type: Deposit & Withdrawal	Currency: GBP

	Rec	eipts	Pay	ments	Net Se	ttlement	Institution Name
C4 Settlement Date	Volume	Value	Volume	Value	Volume	Value	
dd/mm/yyyy	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	X(40)
dd/mm/yyyy	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	X(40)
Sub Total	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	
dd/mm/yyyy	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	X(40)
dd/mm/yyyy	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	X(40)
Sub Total	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	99,999,999	9,999,999,999.99	
TOTAL	999,999,999	9,999,999,999.99	999,999,999	9,999,999,999.99	999,999,999	9,999,999,999.99	

End of Report

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## 3.2.1.2 NB101: Data Definition

NB 101: Network Banking Settlement Statement	Client: (Derived from 'Routing Gateway')	<b>Produced on:</b> (Date / Time of report production)
<b>Run Date:</b> (The period for which the report refers)	Transaction Type: Deposit & Withdrawal	Currency: (Derived from 'currency')

	Rec	ceipts	Pay	ments	Net S	ettlement	Institution Name
C4 Settlement Date	Volume	Value	Volume	Value	Volume	Value	
Date 1	No. of C4 Deposits Rec'd	Value of C4 Deposits Rec'd	No. of C4 Withdrawals Rec'd	Value of C4 Withdrawals Rec'd	No. of C4 Deposits Rec'd + No of C4 Withdrawals Rec'd	Value of C4 Deposits Rec'd – Value of C4 Withdrawals Rec'd	Institution within Routing Gateway
Date 1	No. of C4 Deposits Rec'd	Value of C4 Deposits Rec'd	No. of C4 Withdrawals Rec'd	Value of C4 Withdrawals Rec'd	No. of C4 Deposits Rec'd + No of C4 Withdrawals Rec'd	Value of C4 Deposits Rec'd – Value of C4 Withdrawals Rec'd	Institution within Routing Gateway Repeat Date 1 for each Institution with non zero volume.
Sub Total	Total for Date 1	Total for Date 1	Total for Date 1	Total for Date 1	Total for Date 1	Total for Date 1	
Repeat Date and Sub	Total rows for eac	h date that there is	data to report.	1	1	1	
TOTAL	<b>Total All Dates</b>	<b>Total All Dates</b>	<b>Total All Dates</b>	Total All Dates	Total All Dates	Total All Dates	

## **End of Report**

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(CONTRACT CONTROLLED - Leave Blank if Not Applicable)

## **3.3 NB102: Exception Summary**

This report is divided into twelve sections:

- Section 1: All Uncleared Confirmed, Unconfirmed & TIP exceptions
- Section 2: Uncleared Exceptioned Client Transactions
- Section 3: Uncleared corruptions
- Section 4: Uncleared Timing Differences
- Section 5: Uncleared Confirmed, Unconfirmed & TIP exceptions >24 hours
- Section 6: Uncleared Future Dated Transactions by Client
- Section 7: All Cleared Confirmed, Unconfirmed & TIP exceptions
- Section 8: Cleared Exceptioned Client Transactions
- Section 9: Cleared corruptions
- Section 10: Cleared Timing Differences
- Section 11: Cleared Confirmed, Unconfirmed & TIP exceptions >24 hours
- Section 12: Cleared Future Dated Transactions by Client

# Liability issues are not covered within this document, nor are the business processes involved in the resolution of any exception.

## 3.3.1 NB102: Rules

- 1. NB102 is run daily
- 2. NB102 is repeated for each Routing Gateway.
- 3. For each report section, the column 'Values' will be partitioned into 8 sub columns to contain the values for: 'C12', 'S', 'C4', 'C112' & the four values from a 'D' which are: Amount Requested, Amount Authorised, Amount Confirmed, Amount Discrepancy. The reports will populate all values that are available.
- 4. For reporting purposes, within NB102 sections 2, 3, 4, 5, 8, 9, 10 & 11, the column headed 'CAP' will report the Cash Account period obtained from the 'C112' transaction element. Where no 'C112' transaction element has been received, the 'CAP' will be blank.
- For reporting purposes within NB102 sections 2, 3, 4, 5, 8, 9, 10, 11, the column headed 'Discrepancy Type' will report the 'D' discrepancy type. Where no 'D' transaction element has been received, the 'Discrepancy Type' will be blank
- 6. Where an exception is set to F99 by Fujitsu Services , clearance of this exception within the appropriate NB102 section, (e.g. section 2 exceptions shown as cleared within section 8), will always refer to the <u>previously reported</u> state regardless of any change of state which may have occurred within the DRS.
- 7. All Uncleared Confirmed, Unconfirmed & TIP exceptions are reported as summary totals by exception type (NB102 section 1)

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- 8. Uncleared Exceptioned Client Transactions are listed individually (NB102 section 2)
- 9. Uncleared Transaction corruptions exceptions are listed individually (NB102 section 3)
- 10. Uncleared Timing Differences are listed individually (NB102 section 4)
- 11. Uncleared Confirmed, Unconfirmed & TIP exceptions >24 hours are listed individually (NB102 section 5)
- 12. Uncleared Future Dated Transactions are reported as summary totals by Client identified by Routing Gateway (NB102 Section 6)
- 13. All Cleared Confirmed, Unconfirmed & TIP exceptions are reported as summary totals by exception type (NB102 section 7)
- 14. Cleared Exceptioned Client Transactions are listed individually (NB102 section 8)
- 15. Cleared Transaction corruptions are listed individually (NB102 section 9)
- 16. Cleared Timing differences are listed individually (NB102 section 10)
- 17. Cleared Confirmed, Unconfirmed & TIP exceptions >24 hours are listed individually (NB102 section 11)
- 18. Cleared Future Dated Transactions are reported as summary totals by Client identified by Routing Gateway (NB102 Section 12)
- 19. Within each section, exception summary totals / individual transactions are to be grouped and sub totalled by reconciliation date with a total provided for the entire section.
- 20. For reporting purposes:
  - <u>Timing Differences</u>: relate to differences in the reconciliation date / settlement date allocated where a settlement date on a transaction element is not the same as the reconciliation date first reported on that transaction.
  - <u>Future Dated Transactions</u>: relate to those transactions that have a Reconciliation Date ahead of the Run Date of the report. For example, most Clients will settle Friday, Saturday and Sunday transactions on the following Monday. This means that each transaction completed on these days will have a Reconciliation Date ahead of the Run Date of the report. These transactions are expected to clear naturally once the Reconciliation Date and the Run Date are in sync, however in the rare eventuality that a Reconciliation Date is considerably ahead of the Run Date, POL may wish to clear the exception manually. In this case, Fujitsu Services will set the transaction to 'F99'.
- 21. For reporting purposes, within NB102 sections 2, 3, 4, 5, 8, 9, 10,11, the column headed 'Transaction Type' will be populated by the following codes:
  - 03 Withdrawal (With PIN)
  - 04 Withdrawal with balance (With PIN)
  - 05 Withdraw all (With PIN)
  - 13 Withdrawal (With signature)
  - 14 Withdrawal with balance (With signature)
  - 15 Withdraw all (With signature)
  - 2 Deposit (No verification)

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22. For Network Banking reconciliation reporting, System States 8, 9, 10, 11, 16, 17, 18, 19, 20, 21,22,23, E05, E06, E07, E14, E22, E24, E31, E32, E33, E38 are never expected within report NB102 because 'S' transactions are not used in NB.

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#### 3.3.1.1 NB102: Section 1: All Uncleared Confirmed, Unconfirmed & TIP exceptions

#### 3.3.1.1.1 NB102: Section 1 - Report Layout

NB102 Section 1: All Uncleared Confirmed, Unconfirmed & TIP exceptions	Client: Barclays etc	<b>Produced on:</b> dd/mm/yyyy at hh:mm:ss
Run Date: dd/mm/yyyy	<b>Transaction Type:</b> Deposit & Withdrawal	Currency: GBP

Exception Type	Reconciliation Date	Volume	Values (8 sub columns)
State 1 etc	dd/mm/yyyy	99999999	999999999999999999
State 2 etc	dd/mm/yyyy	99999999	9999999999999999
Sub total		999999999	999999999999999
State E02 etc	dd/mm/yyyy	99999999	999999999999999
Sub total		999999999	999999999999999
Total Section 1		9999999999	999999999999999

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#### 3.3.1.1.2 NB102: Section 1 - Data Definition

Client: (Derived from Routing	Produced on	:	
Gateway.)	(Date and time of report		
	production)		
Transaction Type: Deposit &	Currency:	(Derived	from
Withdrawal	'currency')		
	Gateway.) Transaction Type: Deposit &	Gateway.) (Date and timproduction) Transaction Type: Deposit & Currency:	Gateway.) (Date and time of report production) Transaction Type: Deposit & Currency: (Derived

Exception Type / Reconciliation Date	Volume	Values (8 sub columns) Value of each transaction component		
One row for each system state where exceptions are being reported grouped within reconciliation date with a sub total for each reconciliation date and a grand total for the section. Where no data is being reported against an exception state, the row for that exception state is to be suppressed. Where dates are shown for the same exception type, list in descending order	<u>System State</u> : 1-2, 4-11, 16-18, E20-24, E32, E34 -E36, E38 Received = New + Old Reconciliation date: < = Run Date	E01-02 E04-06, E10-12, E14,		

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## 3.3.1.2 NB102: Section 2: Uncleared Exceptioned Client Transactions

## 3.3.1.2.1 NB102: Section 2 – Report Layout

NB102 Section 2: Uncleared	Client: Barclays etc	Produced on: dd/mm/yyyy at hh : mm : ss
<b>Exceptioned Client Transactions</b>		
Run Date: dd/mm/yyyy	Transaction Type: Deposit &	Currency: GBP
	Withdrawal	

Exception	Reconciliation	Horizon Txn	Transaction	Bank Txn Id	<b>Receipt Date</b>	Receipt Time	САР	Discrepancy	Values (8 sub
Туре	Date	Id	Туре		-	_		Туре	columns)
E13	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
E13	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
State 12	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	999999999999.99
Sub Total									9999999999999999
E13	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	99999999999999999
Sub Total									99999999999999999
Total Section 2									9999999999999999

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## 3.3.1.2.2 NB102: Section 2 – Data Definition

NB102 Section 2: Uncleared	Client: (Derived from Routing	Produced on: (Date and time of production)
<b>Exceptioned Client Transactions</b>	Gateway.)	
Run Date: (The period for which	Transaction Type: Deposit &	Currency: (Derived from 'currency')
the report refers)	Withdrawal	

Exception Type / Reconciliation Date	Horizon Txn Id	Transaction Type	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy Type	Values (8 sub columns)
One row for each exception, with specific system states listed in order, grouped within	Horizon_Txn_ Num	Txn_Type	Bank_Transact ion_Id	Receipt_Transa ction_Date	Receipt_Transa ction_Time	From C112	Discrepancy_R eason_Codes	Value of each transaction component
reconciliation date with a sub total for each reconciliation date and a grand total for the section. Where dates are shown for the same exception type, list in descending order.	$\overline{\text{Received} = \text{New}}$	, , , ,	E07 – E09, E13, E	25 – E26, E33, E	37			

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## 3.3.1.3 NB102: Section 3: Uncleared Corruptions

## 3.3.1.3.1 NB102: Section 3 – Report Layout

NB102 Section 3: Uncleared	Client: Barclays etc	Produced on: dd/mm/yyyy at hh : mm : ss
Corruption's Run Date: dd/mm/yyyy	<b>Transaction Type:</b> Deposit &	Currency: GBP
	Withdrawal	·

Exception	Reconciliation	Horizon Txn	Transaction	Bank Txn Id	<b>Receipt Date</b>	Receipt Time	САР	Discrepancy	Values (8(8
Туре	Date	Id	Туре					Туре	sub columns)
E28	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	99999999999.99
E29	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	999999999999.99
E31	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									999999999999.99
E31	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									999999999999.99
Total Section 3									9999999999999999

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## 3.3.1.3.2 NB102: Section 3 – Data Definition

NB102 Section 3: Uncleared	Client: (Derived from Routing	Produced on: (Date and time of production)
corruption's	Gateway.)	
Run Date: (The period for which	Transaction Type: Deposit &	Currency: (Derived from 'currency')
the report refers)	Withdrawal	

Exception Type / Reconciliation Date	Horizon Txn Id	Transaction Type	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy Type	Values (8 sub columns)
One row for each corruption, with specific system states listed in order, grouped within reconciliation date with a sub	Horizon_Txn_ Num	Txn_Type	Bank_Transact ion_Id	Receipt_Transa ction_Date	Receipt_Transa ction_Time	From C112	Discrepancy_R eason_Codes	Value of each transaction component
total for each reconciliation date and a grand total for the section. Where dates are shown for the same exception type, list in descending order.	System State: E2 Received = New Reconciliation da							

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## 3.3.1.4 NB102: Section 4: Uncleared Timing Differences

## 3.3.1.4.1 NB102: Section 4 - Report Layout

NB102 Section 4: Uncleared	Client: Barclays etc	Produced on: dd/mm/yyyy at hh : mm : ss
Timing Differences		
Run Date: dd/mm/yyyy	Transaction Type: Deposit &	Currency: GBP
	Withdrawal	

Exception	Reconciliation	Horizon Txn	Transaction	Bank Txn Id	<b>Receipt Date</b>	Receipt Time	САР	Discrepancy	Values (8 sub
Туре	Date	Id	Туре					Туре	columns)
E39	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	99999999999.99
E39	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	999999999999.99
E39	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	999999999999.99
Sub Total									999999999999.99
E39	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									999999999999.99
Total Section 4									9999999999999999

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## 3.3.1.4.2 NB102: Section 4 – Data Definition

NB102 Section 4: Uncleared	Client: (Derived from Routing	Produced on: (Date and time of production)
Timing Differences	Gateway.)	
Run Date: (The period for which	Transaction Type: Deposit &	Currency: (Derived from 'currency')
the report refers)	Withdrawal	

Exception Type / Reconciliation Date	Horizon Txn Id	Transaction Type	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy Type	Values (8 sub columns)
One row for each timing	Horizon_Txn_	Txn_Type	Bank_Transact	Receipt_Transa	Receipt_Transa	From C112	Discrepancy_R	Value of each
difference, grouped within	Num		ion_Id	ction_Date	ction_Time		eason_Codes	transaction
reconciliation date with a sub								component
total for each reconciliation	System State: E3	20						
date and a grand total for the	Received = New							
section. Where dates are shown		+ Old ate: $< =$ Run Date						
for the same exception type, list		ne. > - Run Date						
in descending order.								

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## 3.3.1.5 NB102: Section 5: Uncleared Confirmed, Unconfirmed & TIP exceptions >24 hours

3.3.1.5.1 NB102: Section 5 – Report Layout

NB102 Section 5: Uncleared	Client: Barclays etc	Produced on: dd/mm/yyyy at hh : mm : ss
Confirmed, Unconfirmed & TIP		
exceptions >24 hours		
Run Date: dd/mm/yyyy	Transaction Type: Deposit &	Currency: GBP
	Withdrawal	

Exception	Reconciliation	Horizon Txn	Transaction	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy	Values (8 sub
Туре	Date	Id	Туре					Туре	columns)
State 1	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
State 2	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	999999999999.99
State 6	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									9999999999999999
State 6	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									9999999999999999
Total Section 5									9999999999999999

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## 3.3.1.5.2 NB102: Section 5 – Data Definition

NB102 Section 5: Uncleared Confirmed, Unconfirmed & TIP exceptions >24 hours	Client: (Derived from Routing Gateway.)	Produced on: (Date and time of production)
<b>Run Date:</b> (The period for which the report refers)	<b>Transaction Type:</b> Deposit & Withdrawal	Currency: (Derived from 'currency')

Exception Type / Reconciliation Date	Horizon Txn Id	Transaction Type	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy Type	Values (8 sub columns)
One row for each exception, with specific system states listed in order, grouped within reconciliation date with a sub total for each	Horizon_Txn_ Num	Txn_Type	Bank_Transacti on_Id	Receipt_Trans action_Date	Receipt_Trans action_Time	From C112	Discrepancy_R eason_Codes	Value of each transaction component
reconciliation date and a grand total for the section. Note: an extra constraint for system states 2 & 18 is that the outlet must have harvested (TPS) successfully. Should an outlet be confirmed as non-polling, system states 2 &18 for that outlet on the date(s) in question should not be included on this report. Where dates are shown for the same exception type, list in descending order.	Received = Old $Reconciliation d$	late: < Run Date	9, 10, 11, 16, 17, 18				E34 -E36, E38	

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## 3.3.1.6 NB102: Section 6: Uncleared Future Dated Transactions by Client

## 3.3.1.6.1 NB102: Section 6 - Report Layout

NB102 Section 6: Uncleared Future Dated Transactions by Client	All Clients	<b>Produced on:</b> dd/mm/yyyy at hh:mm:ss
Run Date: dd/mm/yyyy	<b>Transaction Type:</b> Deposit & Withdrawal	Currency: GBP

Client	Reconciliation Date	Volume	Values (8 sub columns)
Barclays	dd/mm/yyyy	99999999	99999999999.99
Lloyds	dd/mm/yyyy	99999999	99999999999.99
Total Section 11		99999999999	99999999999.99

End of Report

#### 3.3.1.6.2 NB102: Section 6 - Data Definition

NB102 Section 6: Uncleared	All Clients	Produced on:	:	
Future Dated Transactions by		(Date and tim	e of report	
Client		production)	_	
· 1	Transaction Type: Deposit & Withdrawal	Currency: 'currency')	(Derived	from

Client / Reconciliation Date	Volume	Values (8 sub columns)
One row for each Client derived from	System State: All States excluding	ng F99
Routing Gateway where transactions have	Reconciliation date: > Run Date	
been received with a reconciliation date		
ahead of the run date. Where dates are		
shown for the same exception type, list in		
descending order.		

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## 3.3.1.7 NB102: Section 7: All Cleared Confirmed, Unconfirmed & TIP exceptions

## 3.3.1.7.1 NB102: Section 7 – Report Layout

NB102 Section 7: All Cleared Confirmed, Unconfirmed & TIP exceptions	Client: Barclays etc	<b>Produced on:</b> dd/mm/yyyy at hh : mm : ss
Run Date: dd/mm/yyyy	<b>Transaction Type:</b> Deposit & Withdrawal	Currency: GBP

Exception Type	Reconciliation Date	Volume	Values (8 sub columns)
State 1 etc	dd/mm/yyyy	99999999	999999999999999999
State 2 etc	dd/mm/yyyy	99999999	99999999999999999
Sub total		999999999	999999999999999999999999999999999999999
State E02 etc	dd/mm/yyyy	99999999	9999999999999999
Sub total		999999999	99999999999999999
Total Section 1		9999999999	99999999999999999

End of Report

## 3.3.1.7.2 NB102: Section 7 - Data Definition

NB102 Section 7: All Cleared Confirmed, Unconfirmed & TIP exceptions	<b>Client:</b> (Derived from Routing Gateway.)	Produced on: (Date and time production)		
<b>Run Date:</b> (The period for which the report refers)	<b>Transaction Type:</b> Deposit & Withdrawal	Currency: 'currency')	(Derived	from

Exception Type / Reconciliation	Volume	Values (8 sub columns)
Date		Value of each transaction
		component
One row for each system state	For last reported System States: 1-	2, 4-11, 16-18, E01-02, E04-06,
where exceptions are being	E10-12, E14, E20-24, E32, E34 -3	6, E38
reported grouped within	Set to F99: New	
reconciliation date with a sub total	Reconciliation date: < = Run Date	
for each reconciliation date and a		
grand total for the section. Where		
no data is being reported against		
an exception state, the row for that		
exception state is to be suppressed.		
Where dates are shown for the		
same exception type, list in		
descending order.		

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## 3.3.1.8 NB102: Section 8: Cleared Exceptioned Client Transactions

## 3.3.1.8.1 NB102: Section 8 – Report Layout

NB102 Section 8: Cleared	Client: Barclays etc	Produced on: dd/mm/yyyy at hh : mm : ss
<b>Exceptioned Client Transactions</b>		
Run Date: dd/mm/yyyy	Transaction Type: Deposit &	Currency: GBP
	Withdrawal	

Exception	Reconciliation	Horizon Txn	Transaction	Bank Txn Id	<b>Receipt Date</b>	Receipt Time	САР	Discrepancy	Values (8 sub
Туре	Date	Id	Туре					Туре	columns)
E13	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	99999999999999999
E13	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	99999999999999999
State 12	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									99999999999999999
E13	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	99999999999999999
Sub Total									99999999999999999
Total Section 8									99999999999999999

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## 3.3.1.8.2 NB102: Section 8 – Data Definition

NB102 Section 8: Cleared	Client: (Derived from Routing	Produced on: (Date and time of production)
<b>Exceptioned Client Transactions</b>	Gateway.)	
Run Date: (The period for which	Transaction Type: Deposit &	Currency: (Derived from 'currency')
the report refers)	Withdrawal	

Exception Type / Reconciliation Date	Horizon Txn Id	Transaction Type	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy Type	Values (8 sub columns)
One row for each exception, with specific system states listed in order, grouped	Horizon_Txn_ Num	Txn_Type	Bank_Transacti on_Id	Receipt_Transa ction_Date	Receipt_Transa ction_Time	From C112	Discrepancy_R eason_Codes	Value of each transaction component
within reconciliation date with a sub total for each reconciliation date and a grand total for the section. Where dates are shown for the same exception type, list in descending order.	For last reported Set to F99: New Reconciliation da		2-15, 20-23, E03,	E07 – E09, E13, F	E25 – E26, E33, E	37		

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## **3.3.1.9** NB102: Section 9: Cleared Corruptions

## 3.3.1.9.1 NB102: Section 9 – Report Layout

NB102 Section 9: Cleared	Client: Barclays etc	Produced on: dd/mm/yyyy at hh : mm : ss
Corruption's		
Run Date: dd/mm/yyyy	Transaction Type: Deposit &	Currency: GBP
	Withdrawal	

Exception	Reconciliation	Horizon Txn	Transaction	Bank Txn Id	<b>Receipt Date</b>	Receipt Time	САР	Discrepancy	Values (8 sub
Туре	Date	Id	Туре					Туре	columns)
E28	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	99999999999999999
E29	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
State 31	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									999999999999999999
E31	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	99999999999999999
Sub Total									999999999999999999
Total Section 9									999999999999999999999999999999999999999

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## 3.3.1.9.2 NB102: Section 9 – Data Definition

NB102 Section 9: Cleared	Client: (Derived from Routing	Produced on: (Date and time of production)
corruption's	Gateway.)	
Run Date: (The period for which	Transaction Type: Deposit &	Currency: (Derived from 'currency')
the report refers)	Withdrawal	

Exception Type / Reconciliation Date	Horizon Txn Id	Transaction Type	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy Type	Values (8 sub columns)
One row for each corruption, with specific system states listed in order, grouped within	Horizon_Txn_ Num	Txn_Type	Bank_Transact ion_Id	Receipt_Transa ction_Date	Receipt_Transa ction_Time	From C112	Discrepancy_R eason_Codes	Value of each transaction component
reconciliation date with a sub total for each reconciliation date and a grand total for the section. Where dates are shown for the same exception type, list in descending order.	Set to F99: New	<u>d System States</u> : E ate: <= Run Date	227 –31					

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## **3.3.1.10** NB102: Section 10: Cleared Timing Differences

## 3.3.1.10.1 NB102: Section 10 - Report Layout

NB102 Section 10: Cleared	Client: Barclays etc	Produced on: dd/mm/yyyy at hh : mm : ss
Timing Differences		
Run Date: dd/mm/yyyy	Transaction Type: Deposit &	Currency: GBP
	Withdrawal	

Exception Type	Reconciliati	Horizon Txn	Transaction	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy	Values (8 sub
	on Date	Id	Туре					Туре	columns)
E39	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
E39	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
E39	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									9999999999999999
E39	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									99999999999999999
Total Section 10									9999999999999999

End of Report

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## 3.3.1.10.2 NB102: Section 10 – Data Definition

NB102 Section 10: Cleared	Client: (Derived from Routing	Produced on: (Date and time of production)
Timing Differences	Gateway.)	
Run Date: (The period for which	Transaction Type: Deposit &	Currency: (Derived from 'currency')
the report refers)	Withdrawal	

Exception Type / Reconciliation Date	Horizon Txn Id	Transaction Type	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy Type	Values (8 sub columns)
One row for each timing	Horizon_Txn_	Txn_Type	Bank_Transact	Receipt_Transa	Receipt_Transa	From C112	Discrepancy_R	Value of each
difference, grouped within	Num		ion_Id	ction_Date	ction_Time		eason_Codes	transaction
reconciliation date with a sub								component
total for each reconciliation date and a grand total for the section. Where dates are shown for the same exception type, list in descending order.	Set to F99: New	d System States: E ate: <= Run Date	E39	L				L

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## 3.3.1.11 NB102: Section 11: Cleared Confirmed, Unconfirmed & TIP exceptions > 24 hours

3.3.1.11.1 NB102: Section 11 – Report Layout

NB102 Section 11: Cleared	Client: Barclays etc	Produced on: dd/mm/yyyy at hh : mm : ss
Confirmed, Unconfirmed & TIP		
exceptions > 24 hours		
Run Date: dd/mm/yyyy	Transaction Type: Deposit &	Currency: GBP
	Withdrawal	

Exception Type	Reconciliation	Horizon	Transaction	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy	Values (8 sub
	Date	Txn Id	Туре					Туре	columns)
State 1	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
State 2	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
State 6	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									99999999999999999
State 6	dd/mm/yyyy	Char (32)	Code (99)	Char (6)	dd/mm/yyyy	hh:mm:ss	Num (2)	Code (99)	9999999999999999
Sub Total									99999999999999999
Total Section 11									99999999999999999

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## 3.3.1.11.2 NB102: Section 11 – Data Definition

NB102 Section 11: Cleared	Client: (Derived from Routing	Produced on: (Date and time of production)
Confirmed, Unconfirmed & TIP	Gateway.)	
exceptions > 24 hours		
Run Date: (The period for which	Transaction Type: Deposit &	Currency: (Derived from 'currency')
the report refers)	Withdrawal	

<b>Exception Type / Reconciliation</b>	Horizon Txn	Transaction	Bank Txn Id	Receipt Date	Receipt Time	САР	Discrepancy	Values (8 sub
Date	Id	Туре					Туре	columns)
One row for each exception, with	Horizon_Txn	Txn_Type	Bank_Transact	Receipt_Transa	Receipt_Transa	From C112	Discrepancy_R	Value of each
specific system states listed in	_Num		ion_Id	ction_Date	ction_Time		eason_Codes	transaction
order, grouped within								component
reconciliation date with a sub total	E. D. d			0 10 11 16 17				
for each reconciliation date and a			<u>s</u> : 1, 2, 4, 5, 6, 7, 8	, 9, 10, 11, 16, 17,	18, E01-02 E04-0	Jo, E10-12, E14	, E20-24, E32, I	234-E36, E38
grand total for the section. Note:	Set to F99: Nev		1 (100)				1 1 1' 100100	
an extra constraint for system			ed on report NBI	02 Section 5 on T	yesterday's' repoi	ts and are not in	cluded in NB102	Section 5 on
states 2 & 18 is that the outlet	'today's' repor	rts."						
must have harvested (TPS)								
successfully. Should an outlet be								
confirmed as non-polling, system								
state 2 & 18 for that outlet on the								
date(s) in question should not be								
included on this report. Where								
dates are shown for the same								
exception type, list in descending								
order.								

End of Report

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## 3.3.1.12 NB102: Section 12: Cleared Future Dated Transactions by Client

## 3.3.1.12.1 NB102: Section 12 - Report Layout

NB102 Section 12: Cleared Future Dated Transactions by Client	All Clients	<b>Produced on:</b> dd/mm/yyyy at hh:mm:ss
Run Date: dd/mm/yyyy	<b>Transaction Type:</b> Deposit & Withdrawal	Currency: GBP

Client	Reconciliation Date	Volume	Values (8 sub columns)
Barclays	dd/mm/yyyy	99999999	99999999999.99
Lloyds	dd/mm/yyyy	99999999	99999999999.99
Total Section 11		9999999999	99999999999.99

End of Report

#### 3.3.1.12.2 NB102: Section 12 - Data Definition

NB102 Section 12: Cleared	All Clients	Produced on:		
Future Dated Transactions by		(Date and time of report		
Client		production)	_	
Run Date: (The period for which the report refers)	<b>Transaction Type:</b> Deposit & Withdrawal	Currency: 'currency')	(Derived	from

Client / Reconciliation Date	Volume	Values (8 sub columns)
One row for each Client derived from	System State: All States	
Routing Gateway where transactions have	All transactions that were include	ed on report NB102 Section 6
been received with a reconciliation date	on 'yesterday's' reports and are r	not included in NB102 Section
ahead of the run date. Where dates are	6 on 'today's' reports.	
shown for the same exception type, list in		
descending order.		

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## 3.3.1.13 Incomplete and Discrepancy State: Report Matrix

This table identifies the NB102 series report section where incomplete and discrepancy States are reported in detail.

Incomplete State					Exceptio NB102	n report Section	
	C112	C12	C4	S	D	Uncleared	Cleared
1						1&5	7 & 11
2			$\checkmark$			1 & 5	7&11
4			$\checkmark$			1 & 5	7 & 11
5						1&5	7 & 11
6	$\checkmark$	$\checkmark$				1 & 5	7 & 11
7	$\checkmark$		√			1 & 5	7&11
8						1&5	7 & 11
9	V			V		1&5	7 & 11
10		V	1.00 million (1990)	V		1&5	7 & 11
11		V		V	and the second second	1&5	7 & 11
12					$\checkmark$	2	8
13					$\checkmark$	2	8
14	$\checkmark$				$\checkmark$	2	8
15	$\checkmark$				$\checkmark$	2	8
16			Then √	$\checkmark$		1&5	7 & 11
17	$\checkmark$		Then √	$\checkmark$		1&5	7 & 11
18			Then √	V		1&5	7 & 11
20				V	Then √	2	8
21	V			V	Then √	2	8
22		V		V	Then √	2	8
23	V	V			Then √	2	8

Shaded lines represent System States not expected to be reported within the Network Banking report set

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## 3.3.1.14 Exception State: Report Matrix

This table identifies the NB102 series report section where an exception is reported in detail.

Exception State	Description	Exception report NB102 Section			
		Uncleared	Cleared		
E01	Additional C112	1 & 5	7 & 11		
E02	Additional C12	1 & 5	7 & 11		
E03	Additional D	2	8		
E04	Additional C4	1 & 5	7&11		
E05	Additional S	1&5	7&11		
E06	S after C4	1 & 5	7&11		
E07	S after D	2	8		
E08	C4 after D	2	8		
E09	D after C4	2	8		
E10	C112 after final state	1 & 5	7 & 11		
E11	C12 after final state	1 & 5	7 & 11		
E12	C4 after final state	1 & 5	7 & 11		
E13	D after final state	2	8		
E14	S after final state	1 & 5	7&11		
E15	Not Used				
E16	Not Used				
E17	Not Used				
E18	Not Used				
E19	Not Used				
E20	Amount of C112#C12	1 & 5	7 & 11		
E21	Amount of C112#C4	1 & 5	7&11		
E22	Amount of C112#S & C112#0	1&5	7&11		
E23	Amount of C12#C4	1 & 5	7&11		
E24	Amount of C12#S & C12#0	1&5	7&11		
E25	Amount of C112#D	2	8		
E26	Amount of C12#D	2	8		
E27	Incomplete/corrupt C112	3	9		
E28	Incomplete/corrupt C12	3	9		
E29	Incomplete/corrupt C4	3	9		
E30	Incomplete/corrupt D	3	9		
E31	Incomplete/corrupt S	3	9		
E32	Amount of C4#S & C4#0	1&5	7&11		
E33	Amount of D#S	2	8		
E34	C112 arrived after state F99	1 & 5	7 & 11		
E35	C12 arrived after state F99	1 & 5	7 & 11		
E36	C4 arrived after state F99	1 & 5	7 & 11		
E37	D arrived after state F99	2	8		
E38	S arrived after state F99	1 & 5	7 & 11		
E39	Settlement Date # Reconciliation Date	4	10		

Shaded lines represent System States not expected to be reported within the Network Banking report set

## 3.4 NB103: Settled transaction / Cash Account Reconciliation Statement

This report allows POL to reconcile the settlement stream against the Outlet Cash Account stream. This reconciliation is required as settlement with the individual POL clients is based upon the 'C4 Processing Date'. To complete a full reconciliation, it is important to know which Cash Account the settled transaction was posted to, to enable a reconciliation of settlement to be made with the outlet records. This report reconciles the transactions by 'C4 Processing Date' and Cash Account record.

## 3.4.1 NB103: Rules

- 1. NB103 is run weekly: In order to align with internal POL / TIP processing it is required that this report is produced **AFTER** TPS and NB101 processing on Friday and **BEFORE** TPS processing on Saturday. The report should include all 'C4' transaction values where:
  - 'C4 Processing Date' = run date and,
  - 'C4 Processing Date' = run date minus'N' (where 'N' = 1 to 90).
- 2. Where a C112 is available and the CAP is known, the 'C4' transaction value will be posted against the appropriate CBDB CAP column
- 3. Where a C112 is available and the CAP is known, but there is no C4, it will not be reflected in the report because this report includes C4 transaction values only.
- 4. Where no C112 is available and therefore the CAP is unknown:
  - the 'C4' transaction value should be posted to 'No Cash Account Allocated'
  - then, when the C112 becomes available, the entry should be deleted from <u>'No</u> <u>Cash Account Allocated'</u> and posted to the appropriate CBDB CAP column
- 5. If a transaction is posted to the row <u>No C/A to TIP</u> (according to rule 2 and 3 above:
  - the transaction should remain in this row until the Cash Account has been delivered to TIP and then move up into the row <u>'C/A to TIP'</u>
- 6. As the report is run each week, the transactions should move across the report according to the CAP and the reconciliation date; for example, a transaction posted to CBDB>=plus 2 in the first week, will move to CBDB plus 1 the second week and then appear in CBDB the third week, until disappearing off the report after 90 days
- 7. Where the columns headed 'CAPXX' are referred to, the actual report produced with show the actual CAP number, for example CBDB CAP 40 is quoted, the column 'CAPXX<=-2' will show 'CAP40<=-2'
- 8. NB103 reports on VALUE only
- 9. A separate report NB103 will be produced for both Deposit and Withdrawal transactions derived from 'Txn\_type'

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- 10. Twenty CAPs will be shown, CAP-13, CAP-12, CAP-11, ...... CAP-2, CAP-1, CBDB CAP, CAP+1, CAP+2, ..... CAP+5, CAP>=+6. In addition, those settled transactions which currently have not been allocated a Cash Account will be shown.
- 11. The 'CBDB' Cash Account period (CAP) equates to **TWO** CAPs prior to the CAP applicable to the run date of the report. For example: If the report was run on Saturday 20<sup>th</sup> January within CAP42 (*CAP 42 commenced on Thursday 17<sup>th</sup> January*), the 'CBDB' CAP would be CAP40 (*CAP40 commenced Thursday 3<sup>rd</sup> January*, ended Wednesday 9<sup>th</sup> January)
- 12. Where the CAP in which the Outlet is trading is <u>numerically</u> more than 2 weeks prior to the 'CBDB' CAP, if this takes the Outlet CAP into the previous year, this will be reported as such. For example: The 'CBDB' CAP is CAP 1 and the Outlet is trading in CAP 51, this is assumed to be CAP 51 of the <u>previous</u> year, (*therefore 'CBDB' <=minus 2*) and not reported ahead in the current year.
- 13. The C4 processing dates will be shown in reverse chronological order.
- 14. For a given C4 Processing Date, the sum of the two Total values (for the two rows C/A to TIP and No C/A to TIP) should be equal to the Total corresponding Receipts or Payments value on report NB101 for the same Run Date.

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	Commercial in confidence	Date:	11-DEC-2002

## 3.4.1.1 NB103: Report Layout

NB103: Settled Transaction / Cash Account	Client:	Barclays etc	Produced on: dd/mm/yyyy at hh:mm:ss
Reconciliation Statement			
Run Date: dd/mm/yyyy	Transaction Type:	Deposits etc	Currency: GBP

C4 Processing Date		CAP 'XX' - 13	CAP 'XX' -1	CBDB CAP 'XX'	CAP 'XX' +1	CAP 'XX' >=+6	No Cash Account Allocated	Total Value
		(Column 2)	(Column 14)	(Column 15)	(Column 16)	(Column 21)	(Column 22)	(Column 23)
dd/mm/yyyy	C/A to TIP	99999999999.99	99999999999.99	999999999999.99	99999999999.99	99999999999.99	99999999999.99	99999999999.99
	No C/A to TIP	99999999999.99	99999999999.99	99999999999.99	99999999999.99	99999999999.99	99999999999.99	99999999999.99
dd/mm/yyyy	C/A to TIP	99999999999.99	999999999999.99	99999999999.99	99999999999.99	99999999999.99	99999999999.99	999999999999.99
	No C/A to TIP	9999999999999999	99999999999.99	99999999999.99	999999999999.99	99999999999.99	999999999999.99	9999999999999999
dd/mm/yyyy	C/A to TIP	99999999999.99	99999999999.99	999999999999.99	99999999999.99	99999999999.99	99999999999.99	99999999999.99
	No C/A to TIP	99999999999999999	99999999999.99	999999999999.99	999999999999.99	99999999999.99	999999999999.99	999999999999.99
dd/mm/yyyy	C/A to TIP	999999999999.99	99999999999.99	99999999999.99	999999999999.99	99999999999.99	99999999999.99	99999999999.99
	No C/A to TIP	9999999999999999	99999999999.99	99999999999.99	999999999999.99	99999999999.99	999999999999.99	99999999999.99
Etc.								

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		Version:	5.0
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## 3.4.1.2 NB103: Data Definition

NB103: Settled Transaction / Cash Account	Client: (Derived from Routing Gateway)	<b>Produced on</b> : (Date and time of production)
Reconciliation Statement		_
<b>Run Date</b> : (The period for which the report refers – post	<b>Transaction Type</b> : (Derived from Txn_Type)	Currency: (Derived from 'currency')
Friday pre Saturday TPS processing)		

C4 Processing Date		CAP 'XX' - 13	CAP 'XX' -1	CBDB	CAP 'XX' +1	CAP 'XX' >=+6	No Cash Account	Total Value			
(The Run Date of NB101 that				CAP 'XX'			Allocated				
includ	ed the C4)										
		(Column 2)	(Column 14)	(Column 15)	(Column 16)	(Column 21)	(Column 22)	(Column 23)			
dd/mm/yyyy	C/A to TIP	Total value of all se	ttled transactions (C4	4) where the Cash Ac	count has been delive	ered to POL / TIP, acco	ording to C4	Sum Columns 2			
		processing date to a	llocate rows and usin	g the CAP available	from the C112 compo	onent to allocate the ap	propriate column.	to 22 for this C4			
		Where no C112 tran	isaction component is	s present, use the 'N	o Cash Account Allo	cated' column.		processing date			
		All C4 values	All C4 values								
		Use C4 processing d	late for 90 days prior	to Run Date of the r	eport.						
dd/mm/yyyy	No C/A to TIP	Total value of all settled transactions (C4) where the Cash Account has not been delivered to POL / TIP, according to C4									
		processing date to allocate rows and using the CAP available from the C112 component to allocate the appropriate column.									
		Where no C112 transaction component is present, use the 'No Cash Account Allocated' column.									
	All C4 values										
		Use C4 processing d	late for 90 days prior	to Run Date of the re-	eport.						

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Date:

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# 4.0 System States

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	Pro.v	alidation				es, the			S Hate					
		complete/Corru	i pterror	an to:					E31					
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	State	Conf Agent	NBE	TPS	W	ihen v	alid, o	to to S	State	Amount:Action	Amount:Action	AmountAction	Settlement Date:Action	Set state to
Start	0	v			5	1	4	12	8	-	-	-	-	
	1	C12			6	E02		13	10	-	-	-	-	F99
	2	C12	C4		3	E02	E04	E09	E06	C12#C4:E23	-	-	C4 Settle Dt#Rec Dt:E39	F99
Final	3	C12	C4	C112	E10	E11	E12	E13	E14	C112#C12:E20	C112#C4:E21		C4 Settle Dt#Rec Dt:E39	-
	4		C4		7	2	E04	E09	E06	-	-	-	-	F99
	5			C112	E01	6	7	14	9	•	-	-	-	F99
	6	C12		C112	E01	E02	3	15	11	C112#C12:E20	-	-	•	F99
	7			C112	E01	3		E09	E06	C112#C4:E21	-		C4 Settle Dt#Rec Dt:E39	F99
	\$		8		9	10	16	20	E05	-	-	-	-	F99
	9		8	C112	E01	11	17	21	E05	C112#8 & C112#0:E22		-	S Settle Dt#Rec Dt:E39	F99
	10	C12	8		11	E02		22	E05	C12#S & C12#0:E24	-	-	S Settle Dt#Rec Dt:E39	F99
	11	C12	S	C112	E01	E02	÷	23	E05	C112#C12:E20	C12#S & C12#0:E24	-	S Settle Dt#Rec Dt.E39	F99
	12		D		14				E07	-	-	-		F99
	13	C12	D		15		E08		E07	C12#D(C12):E26	-	-	D Settle Dt#Rec Dt:E39	F99
	14	010	D	C112	E01	15	÷	E03	E07	C112#D(C12):E25	-	-	D Settle Dt#Rec Dt:E39	F99
Decel 1 2 2 2	15	C12	D	C112	E01	÷	E08		E07	C112#C12:E20	C112#D(C12):E25		D Settle Dt#Rec Dt:E39	F99
	16		S/C4	0110	17	18		E09	E05	C4#S & C4#0:E32	- 0440.0.0440-E35	-	C4 Settle Dt#Rec Dt:E39	F99
	17	040		C112	E01	19	E04		E05 E05	C112#C4:E21	C4#S & C4#0:E32 C4#S & C4#0:E32	-	C4 Settle Dt#Rec Dt:E39	F99
Final	18 19	C12 C12	S/C4	C112	19	E02	E04		E05 E14	C12#C4:E23 C112#C12:E20	C4#5 & C4#0:E32 C12#C4:E23	- C4#S & C4#0:E32	C4 Settle Dt#Rec Dt:E39 C4 Settle Dt#Rec Dt:E39	F99
rinal	19	012	S/C4	0112	21		E12 E08		E14 E05	D(A)#S:E33	- CT2#C4:E23	04#3 0 04#U.E32	D Settle Dt#Rec Dt.E39	- F99
	20			C112	E01	2	E08		E05	C112#S & C112#0:E22	- D(A)#S:E33	-	D Settle Dt#Rec Dt.E39	F99
	22	C12	S/D	0112	23		E08	dan services	E05	C12#8 & C12#0:E24	D(A)#S:E33		D Settle Dt#Rec Dt:E39	F99
	23	C12		C112		E02			E05	C112#C12:E20	C112#S & C112#0:E22	D(A)#8:E33	D Settle Dt#Rec Dt:E39	F99
	20	012	Gro	0112		C VL		200		OTTENOTE.EEV	OTTENO GOTTENV.LEE	D() 110.200	0 0000 0000 00000	100
hilad		Exception state	<u>es</u>											
	E01	Additional C11	2		-	-	-	-	-	-	-	-	-	F99
	E02	Additional C12			-	-	-	-	-	-	-	-	-	F99
	E03	Additional D			-	-	-	-	-	-	-	-	-	F99
	E04	Additional C4			-	-	-	-	-	-	-	-	-	F99
	E05	Additional S			-		-	-	-	-	-	-	-	F99
	E06	Safter C4			-	-	-	-	-	-	-	-	•	F99
	E07	Safter D			-	-	<u> </u>	-	•	-	-			F99
	E0\$	C4 after D			-	-	-	-	-	-	-	-	•	F99
	_	D after C4				-	-	-	-	-	-	•	•	F99
		C112 after fina			-	-	-	-	-	-	-	-	•	F99
		C12 after final			-	ļ	-	-	-	•	-	•	-	F99
		C4 after final st			-	<b>.</b>		•	-	-			•	F99
		D after final sta			-	-	-	-	-	-	-	-	•	F99
		S after final sta	18					-		-	-	-	-	F99
		Not used			-	•	-	•	-	-	-	-		
		Not used			-	-	-	-		-	•	-	•	· ·
		Not used				-	-						•	
		Not used			-	-	-	-	-	-	-	-		-
		Not used	0.4010		-	-	-	-	-	-	-	-	F	-
		Amount of C11 Amount of C11			-		ł	-	-	-	-			F99 F99
		Amount of C11 Amount of C11		011040	-		-		-	-	-	-	• •	F99 F99
		Amount of C11 Amount of C12		0112#0	-	-	-	-	-	-	-	-	•	F99 F99
		Amount of C12 Amount of C12		19 <i>4</i> 0	-	+	-	-		-	-	-	•	F99 F99
		Amount of C12 Amount of C11		11 & TTV	-		-	-		-	-	-		F99
		Amount of C12			-	÷		-	-	-				F99
		Incomplete/Co		112		-	-	-	-	-		-		F 99
		Incomplete/Co				t				-	-	-	*	F99
		Incomplete/Co			-	1-	-	-					-	F99
		Incomplete/Co			-		-		-		-	-		F99
		incomplete/Co				-	-	-	-		-	-	•	F99
		Amount of C4#				t-	-			-			*	F99
		Amount of D#S					-		-					F99
		C112 arrived		te F99		1	-	-			-		-	F99
		C12 arrived a				-	-							F99
		C4 arrived after							-		-	-	-	F99
		D arrived after				-	-		-		-	-	•	F99
		S arrived after			-		-		-	-	-	-		F99
				conciliation Date	-	-	-	-	-	-	-	-	•	F99
Final		MSU resolved							E38	-	-	-		-
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