ICL Pathway Ltd NETWORK BANKING END TO END

RECONCILIATION REPORTING

Ref: CS/SPE/011

COMMERCIAL IN CONFIDENCE

Version: 1.0 Date: 19/12/01

Document Title: Network Banking End to End Reconciliation Reporting

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Abstract: This document specifies the reconciliation report output to satisfy

the end to end reconciliation of the Network Banking Stream

Document Status: APPROVED

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ICL Pathway Ltd NETWORK BANKING END TO END

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Version: 1.0 TIDENCE Date: 19/12/01

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0.1 Document History

0.0 Document Control

| Version No. | Date | Reason for Issue | Associated CP/PinICL |
|-------------|----------|---|----------------------|
| 0.1 | 06/06/01 | First draft for review | |
| 0.2 | 20/06/01 | Second draft for review following POL discussion workshop and other comments from reviewers. | |
| 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 | Fifth draft for approval following POL discussion workshop and other comments from reviewers. | |

0.2 Approval Authorities

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0.3 Associated Documents

| Reference | Version | Date | Title | Source |
|------------|------------|------|--------------------------------|-------------|
| NB/SPE/002 | NB/SPE/002 | | Network Banking DRS On- | ICL Pathway |
| | | | line Workstation Specification | PVCS |
| NB/SDS/004 | | | System Design Specification | ICL Pathway |
| | | | for Network Banking | PVCS |
| | | | Reconciliation | |
| CR/SPE/028 | | | Network Banking – | ICL Pathway |
| | | | Transaction States and Data | PVCS |
| | | | Flows | |
| NB/PRO/002 | | | Network Banking | ICL Pathway |
| | | | Reconciliation & Incident | PVCS |
| | | | Management | |

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

ICL Pathway Ltd NETWORK BANKING END TO END Ref: CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0
COMMERCIAL IN CONFIDENCE Date: 19/12/01

0.4 Abbreviations/Definitions

| Abbreviation | Definition | | |
|-----------------------|---|--|--|
| Authorised Client | From a 'Client' perspective, a transaction that has been authorised | | |
| Transaction Awaiting | but within the NBE has not yet been matched with the Counter | | |
| Confirmation (ACTAC) | Confirmation. This signifies projected settlement awaiting the | | |
| | Confirmed Client Transaction. From a system perspective, an 'S' | | |
| | transaction. | | |
| Column Date | For Reports NB101a and NB101b the Reconciliation Date applicable | | |
| | to each column of the reports. | | |
| Confirmed Client | From a 'Client' perspective, a transaction that has been authorised to | | |
| Transaction (CCT) | either debit or credit an account. From a system perspective, a 'C4' transaction. | | |
| Counter Confirmations | From an outlet / PON perspective, a successfully completed | | |
| | transaction at the counter. From a system perspective, a 'C12' | | |
| | transaction. | | |
| Exceptioned Client | From a Client perspective, a transaction reconciliation difference | | |
| Transaction (ECT) | highlighted within the NBE and notified to Horizon. From a system | | |
| | perspective, a 'D' transaction. | | |
| Exception Types | Within all reports 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, i.e. C12 | | |
| | (amount) not = to C4 (amount) etc. | | |
| | NBE / DRS corruption's | | |
| 'New' Transactions | Transactions that have had a change of state since they were last | | |
| | reported, or have never been reported except in NB102 section 11. | | |
| | Note that if a transaction appears in NB012 section 11 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 | | |
| | thought they have not appeared on the reports before. | | |
| 'Old' Transactions | Transactions that have NOT had a change of state since they were | | |
| | last reported. | | |
| Reconciliation Date | The Reconciliation Date is the date attributed to a transaction to | | |
| | allow PON 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 | | |
| | Settlement date is available, the 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 | | |
| Danting Catarray | Reconciliation Date will never change. | | |
| Routing_Gateway | This refers to the Routing_Gateway as defined in Network Banking Transaction States and Data Flaves (CR/SRE/028) | | |
| | Transaction States and Data Flows (CR/SPE/028) | | |

| ICL Pathway Ltd | NETWORK BANKING END TO END RECONCILIATION REPORTING | Ref: | CS/SPE/011 |
|-----------------|---|----------|------------|
| | | Version: | 1.0 |
| | COMMERCIAL IN CONFIDENCE | Date: | 19/12/01 |

| 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 will 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. | |
| B/F | Brought Forward | |
| C/F | Carried Forward | |
| CAP | Cash Account Period | |
| CBDB | Counters Business Data Base (POL) | |
| CS | Customer Service (ICL Pathway) | |
| DRS | Data Reconciliation Service | |
| EPOSS | Electronic Point Of Sale Service | |
| MSU | Management Support Unit (ICL Pathway) | |
| POL | Post Office Limited | |
| TIP | Transaction Information Processing (POL) | |
| TPS | Transaction Processing Service | |

ICL Pathway Ltd NETWORK BANKING END TO END RECONCILIATION REPORTING

Version: 1.0
COMMERCIAL IN CONFIDENCE Date: 19/12/01

0.5 Changes in this Version

| Version | Changes |
|---------|---|
| 0.2 | Changes to report layouts and format following discussions with POL & inclusion of revised state table. |
| 0.3 | Changes to report layouts and format following discussions with POL & inclusion of revised state table. |
| 0.4 | Clarification provided following review comments from POL. Major revision of NB101a data definition to explain both in a business and technical sense the progression of transaction components throughout the reporting cycle. The final reconciliation and settlement in accordance with the requirements has not been amended. Inclusion of Incomplete State and Exception state matrices to |
| | identify report population for specific error types. Section 3.1.4.14 / 15. |
| | • C2 transaction components have now been renamed C12. |
| 0.5 | Revised System State Table |
| 0.5 | • C1 transaction components have now been renamed C112 |
| | • Revised System State Table – now section 5 |
| | New sections, 11 & 12 added to NB102 to allow for Future Dated Transactions |
| | Transaction flow diagram removed from section 1 |
| | New R.A.C diagram included as section 4 |
| | Definition of 'Today' removed from document. |
| | Definition of 'New', 'Old' and 'Settlement Date' included in document. |
| | Removal of exception states E15 – E19 from all reports following revision to State Table. |
| | • New fields inserted into NB102 series reports & revision of format of cleared reports (sections $7 - 10$) |
| | Incomplete and Exception state amendments to some reports where inconsistencies were evident. |
| 1.0 | Re-ordering of NB102 sections |
| | Review following detailed check of system states |
| | New sub total lines included in NB100a and NB100b |
| | Detailed rules added to NB103 |
| | |
| | Discrepancy reason codes added to NB102 |

0.6 Changes Expected

| Changes | B. Constitution of the con |
|-----------------------------|--|
| No further changes expected | |

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0 Date: 19/12/01

COMMERCIAL IN CONFIDENCE

| 0.7 Table of Contents | |
|--|-----|
| 1.0 Introduction | 8 |
| 2.0 SCOPE | 8 |
| 2.1.1 Reconciliation Reports Specified | 9 |
| 3.0 GENERAL REPORT SPECIFICATIONS | 10 |
| 3.1.1 NB100a: NBE / DRS Reconciliation Statement | |
| 3.1.1.1 NB100a: Rules | |
| 3.1.1.2 NB100a: Report Layout | |
| 3.1.1.3 NB100a: Data Definition. | |
| 3.1.2 NB100b: TIP / DRS Reconciliation Statement | |
| 3.1.2.1 NB100b: Rules | |
| 3.1.2.2 NB100b: Report Layout | |
| 3.1.2.3 NB100b: Data Definition. | |
| 3.1.3 NB101a: Network Banking Settlement Statement <= 5 days | |
| 3.1.3.1 NB101a: Rules | |
| 3.1.3.2 NB101a: Report Layout | |
| 3.1.3.3 NB101a: Data Definition | |
| 3.1.3.4 NB101a: Worked Example showing reconciliation date allocation | |
| 3.1.4 NB101b: Network Banking Settlement Statement > 5 days | |
| 3.1.4.1 NB101b: Rules | |
| 3.1.4.2 NB101b: Report layout & Data Definition | |
| 3.1.5 NB102: Exception Summary | |
| 3.1.5.1 NB102: Rules | |
| 3.1.5.2 NB102: Section 1: Uncleared Confirmed, Unconfirmed & TIP exceptions hours 28 | <24 |
| 3.1.5.3 NB102: Section 2: Uncleared Exceptioned Client Transactions | 29 |
| 3.1.5.4 NB102: Section 3: Uncleared NBE / DRS Corruption's | 31 |
| 3.1.5.5 NB102: Section 4: Uncleared Timing Differences | 33 |
| 3.1.5.6 NB102: Section 5: Uncleared Confirmed, Unconfirmed & TIP exceptions hours 35 | |
| 3.1.5.7 NB102: Section 6: Uncleared Future Dated Transactions by Client | |

hours 45

38

3.1.5.10 NB102: Section 9: Cleared NBE / DRS Corruption's

| ICL Pathway Ltd | NETWORK BANKING END TO END RECONCILIATION REPORTING | Ref: | CS/SPE/011 | |
|-----------------|--|----------------|------------|----|
| | | Version: | 1.0 | |
| | COMMERCIAL IN CONFIDENCE | Date: | 19/12/01 | |
| 3.1.6 NB10 | 03: Settled transaction / Cash Account Reco | onciliation St | atement | 50 |
| 3.1.6.1 NE | 3103: Rules | | | 50 |
| 3.1.6.2 NE | 3103: Report Layout | | | 52 |
| 3.1.6.3 NE | B103: Data Definition | | | 53 |
| 4.0 TRANSACTIO | ON FLOW (R.A.C DIAGRAM) | ••••• | ••••• | 54 |
| 5.0 SYSTEM STA | ATES | | | 55 |

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

1.0 Introduction

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

All reports specified are required to ensure client transactions, counter confirmations and Network Banking EPOSS (TIP) transactions sent to POL / TIP are completely reconciled and any exceptions are identified and resolved.

Section 4 identifies the transaction flows within the Network Banking model.

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, including the Network Banking Engine, (NBE) 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].
- Error Resolution: [NBR0260]

It is assumed that each of the PON 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 | Balance Enquiries |
|---------------|----------------------|-------------------------|-------------------|
| NB100a | Combined Report | | Separate Report |
| NB100b | Combined Report | | Separate Report |
| NB101a | Y | Y | Not Required |
| NB101b | Y | Y | Not Required |
| NB102 | Combined Report | | Not Required |
| NB103 | Y | Y | Not Required |

NB: Where there is either a deposit or withdrawal with balance, they are to be treated as deposits or withdrawals without balances respectively.

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

ICL Pathway Ltd NETWORK BANKING END TO END

RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: COMMERCIAL IN CONFIDENCE

1.0 19/12/01 Date:

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.

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

2.1.1 **Reconciliation Reports Specified**

NB100a: NBE / DRS Reconciliation Statement

NB100b: TIP / DRS Reconciliation Statement

NB101a: Network Banking Settlement Statement <= 5 days

NB101b: Network Banking Settlement Statement > 5 days

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 ICL Pathway 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 'state' definition is quoted, this takes precedence over any narrative which has only been provided to help understand the business processes.

ICL Pathway Ltd NET

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0 Date: 19/12/01

COMMERCIAL IN CONFIDENCE Date:

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 "[Currency] 0.00"
 - Where no volume reported show 0
- 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
 - ICL Pathway report number
 - ICL Pathway reference and contact point
- 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 11
 - 'Received = Old': defines transactions that have NOT had a change of state since they were last reported
- 4. Reports: NB100a, NB100b, NB101a, NB101b, 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</u> Date 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)
 - ICL Pathway CS / MSU, DRS Workstation.

CS/SPE/011

ICL Pathway Ltd NETWORK BANKING END TO END Ref: RECONCILIATION REPORTING

Version: 1.0 COMMERCIAL IN CONFIDENCE Date: 19/12/01

5. Within all reports 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, i.e. C12 (amount) not = to C4 (amount) etc.
- NBE / DRS corruption's
- 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. 'Currency' is implied by date on the basis that POL will define the cut off date from £ Sterling to Euro.
- 9. 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.
- 10. See also comments in Section 2: 'Scope'

ICL Pathway Ltd NETWORK BANKING END TO END

RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: COMMERCIAL IN CONFIDENCE Date:

n: 1.0 19/12/01

3.1.1 NB100a: NBE / DRS Reconciliation Statement

This report is a critical requirement as it allows the reconciliation of data between the NBE and the DRS, giving a clear view of the number and value of exceptions at the beginning and end of each day. It also gives an indication of the values paid / received from the customer as compared to the values processed by the POL client.

3.1.1.1 NB100a: Rules

- 1. NB100a is run daily
- 2. NB100a is repeated for each Routing Gateway.
- 3. <u>For reporting purposes only</u>: To gain an NBE view of the client settlement position, the 'Matching' process should only match 'C4' & 'C12' type transactions in their appropriate system states, i.e. states: 2-3, 18-19, (report line 12)
- 4. <u>For reporting purposes only:</u>, 'S' type transactions in their appropriate system states must always be exceptioned, i.e. states: 8-11, (report line 8)
- 5. For reporting purposes only: 'D' type transactions in states 12, 13, 14, 15, 20, 21, 22, 23 will report 'Amount Authorised'
- 6. For reporting purposes only: for states 16 19, show the value of the 'C4'
- 7. For reporting purposes only: for states E28 E31, if the value is corrupt, use £0.00
- 8. For exception reporting, (report lines 1 & 12):
 - For exception states E21, E22, E23, E24, E26, E33 report the <u>DIFFERENCE</u> in the two values
 - For state E32 show the value of the 'C4'

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE Date: 19/12/01

NB100a: Report Layout

| NB100a: NBE / DRS Reconciliation Statement | Client: Barclays etc | Produced on: dd/mm/yyyy at hh:mm:ss |
|--|---|--|
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & Withdrawal / | ICL Pathway MSU |
| | Balance Enquiries | |

| | Volume | Value |
|--|-----------|---|
| NBE / DRS exceptions outstanding from previous days | 99999999 | 99999999999999 |
| 2. NBE / DRS exceptions manually cleared | 99999999 | 9999999999.99 |
| 3. Sub Total | 999999999 | 9999999999999999 |
| 4. NBE / DRS corruption's outstanding from previous days | 99999999 | 99999999999999 |
| 5. NBE / DRS corruption's manually cleared | 99999999 | 9999999999.99 |
| 6. Sub Total | 999999999 | 999999999999999 |
| 7. CCT processed today (C4) | 99999999 | 99999999999999 |
| 8. ACTAC processed today (S) | 99999999 | 9999999999.99 |
| 9. ECT processed today (D) | 99999999 | 999999999999999 |
| 10. Sub Total | 999999999 | 999999999999999 |
| 11. Counter confirmations processed today (C12) | 999999999 | 999999999999999 |
| 12. CCT / Counter confirmations matched today (C4 / C12) | 999999999 | 999999999999999999999999999999999999999 |
| 13. NBE / DRS exceptions outstanding today | 999999999 | 999999999999999999999999999999999999999 |
| 14. NBE / DRS corruption's outstanding today | 999999999 | 999999999999999999999999999999999999999 |

Page: 13 of 1

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE Date: 19/12/01

NB100a: Data Definition

| NB100a: NBE / DRS Reconciliation Statement | Client: (Derived from Routing_Gateway.) | Produced on: (Date / time of report production) |
|--|--|--|
| Run Date: (The period for which the report refers) | Transaction Type: (Derived from Txn_Type) | ICL Pathway MSU |

| Data Description | Absolute Volume | Net Value | | | | | |
|---|--|-----------------|--|--|--|--|--|
| 1. Total of all NBE / DRS exceptions still outstanding from previous days | System States: 1, 4, 6-14, 15-17, 20-23, E02-09, E11-14, E21-24, E26, E32-33, E35-38 Received = Old, Reconciliation date: < Run Date | | | | | | |
| 2. Total of all NBE / DRS exceptions manually cleared | Last reported row 1 exception types Set to F99: New | | | | | | |
| 3. Sub Total | Total of Rows 1 + 2 | | | | | | |
| 4. Total of all NBE / DRS corruption's still outstanding from previous days | System States: E28 – 31 Received = Old, Reconciliation date:< Run Date | | | | | | |
| 5. Total of all NBE / DRS corruption's manually cleared | Last reported row 4 exception types Set to F99: New | | | | | | |
| 6. Sub Total | Total of Rows $4 + 5$ Must = previous days NB100a | report – row 14 | | | | | |
| 7. Total of all CCT processed by the DRS | System States: 2-4, 7, 16-19 Received = New, Reconciliation date: <= Run Date | | | | | | |
| 8. Total of all ACTAC processed by the DRS | System States: 8-11 Received = New, Reconciliation date: <= Run Date | | | | | | |
| 9. Total of all ECT processed by the DRS | System States: 12-15, 20-23 Received = New, Reconciliation date: < = Run Date | | | | | | |
| 10. Sub Total | Total of Rows $7 + 8 + 9$ | | | | | | |
| 11. Total of all counter confirmations processed by the DRS | System States: 1-3, 6, 10-11, 13, 15, 18-19, 22 Received = New, Reconciliation date: <= Run Date | | | | | | |
| 12. Total of all matched CCT / counter confirmations | System States: 2-3, 18-19 Received = New, Reconciliation date: <= Run Date | | | | | | |
| 13. Total of NBE / DRS exceptions still outstanding today | <u>System States</u> : 1, 4, 6-14, 15-17, 20-23, E02-09, E11-14, E21-24, E26, E32-33, E35-38 Received = New + Old, Reconciliation date: <= Run Date | | | | | | |
| 14. Total of all NBE / DRS corruption's still outstanding today | System States: $E28 - 31$ Received = New + Old, Reconciliation date: \le = Run | | | | | | |

ICL Pathway Ltd NETWORK BANKING END TO END Ref: CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0
COMMERCIAL IN CONFIDENCE Date: 19/12/01

3.1.2 NB100b: TIP / DRS Reconciliation Statement

This report is a critical requirement as it allows the reconciliation of data between PON / TIP and the DRS, giving a clear view of the number and value of exceptions at the beginning and end of each day. It also gives an indication of the values paid / received from the customer as compared to the values delivered to POL / TIP

3.1.2.1 NB100b: Rules

- 1. NB100b is run daily
- 2. NB100b is repeated for each Routing Gateway
- 3. For reporting purposes only: To gain a TIP view of the transaction processing position, the 'Matching' process should only match 'C12' & 'C112' transaction types in their appropriate system states, i.e. states: 3, 6, 11, 15, 19, 23, (report line 7)
- 4. For reporting purposes only: for states 16 19, show the value of the 'C4'
- 5. For reporting purposes only: for state E28, if the value is corrupt, use £0.00
- 6. For exception states E20, E21, E22, E25 report the <u>DIFFERENCE</u> in the two values

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

NB100b: Report Layout

| NB100b: TIP / DRS Reconciliation Statement | Client: Barclays etc | Produced on: dd/mm/yyyy at hh: mm:ss |
|--|---|---|
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & Withdrawal / | ICL Pathway MSU |
| | Balance Enquiries | |

| | Volume | Value |
|--|------------|---|
| 1. TIP / DRS exceptions from previous days | 999999999 | 999999999999999 |
| 2. TIP / DRS exceptions manually cleared | 999999999 | 999999999999999999999999999999999999999 |
| 3. Sub Total | 9999999999 | 999999999999999999999999999999999999999 |
| 4. Counter confirmations received today (C12) | 999999999 | 999999999999999999999999999999999999999 |
| 5. TIP transactions received today (C112) | 999999999 | 999999999999999999999999999999999999999 |
| 6. Sub Total | 9999999999 | 999999999999999999999999999999999999999 |
| 7. Counter confirmations / TIP transactions matched today (C12 / C112) | 999999999 | 999999999999999999999999999999999999999 |
| 8. TIP / DRS exceptions outstanding today | 999999999 | 999999999999999999999999999999999999999 |

Page: 16 of 1

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

NB100b: Data Definition

| NB100b: TIP / | DRS Reconciliation Statement | Client | (Derived from Routing_Gateway.) | Produced on: | (date / time of report production) |
|----------------------|--|------------|--|---------------|------------------------------------|
| Run Date: | (The period for which the report refers) | Transactio | n Type: (Derived from Txn_Type) | ICL Pathway N | MSU |

| Data Description | Absolute Volume | Net Value | | | | |
|--|--|---|--|--|--|--|
| 1. Total of all TIP / DRS exceptions still outstanding from previous | System States : 1-2, 5, 7, 9-10, 13-14, 17-18, 21 | 1-22, E01-02, E10-11, E20-22, E25, E27-28, E34- | | | | |
| days | 35 | | | | | |
| | Received = Old Reconciliation date: < Run Date | | | | | |
| 2. Total of all TIP / DRS exceptions manually cleared | Last reported row 1 exception types | | | | | |
| | Set to F99: New | | | | | |
| 3. Sub Total | Total of rows 2 + 3 | | | | | |
| 4. Total of all counter confirmations processed by the DRS | System States : 1-3, 6, 10-11, 13, 15, 18-19, 22-23 | | | | | |
| | Received = New, Reconciliation date: < = Run Date | | | | | |
| 5. Total of all TIP transactions processed by the DRS | System States : 3, 5-7, 9, 11, 14-15, 17, 19, 21, 2 | 23 | | | | |
| | Received = New, Reconciliation date: < = Run Date | | | | | |
| 6. Sub Total | Total of rows 4 + 5 | | | | | |
| 7. Total of all matched counter confirmations / TIP transactions | System States : 3, 6, 11, 15, 19, 23 | | | | | |
| | Received = New, Reconciliation date: < = Run Date | | | | | |
| 8. Total of all TIP / DRS exceptions still outstanding today | System States : 1-2, 5, 7, 9-10, 13-14, 17-18, 21 | 1-22, E01-02, E10-11, E20-22, E25, E27-28, E34- | | | | |
| | 35 | | | | | |
| | Received = New + Old, Reconciliation date: < = Run | Date | | | | |

Page: 17 of 1

ICL Pathway Ltd NETWORK BANKING END TO END Ref: CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0

COMMERCIAL IN CONFIDENCE Date: 19/12/01

3.1.3 NB101a: Network Banking Settlement Statement <= 5 days

This report identifies CCT, ACTAC and ECT transactions received against each reconciliation date. The report flows across by reconciliation date with the <u>latest</u> reconciliation date, i.e. the date applicable to the run date of the report, being the first date listed.

To assist with the understanding of the report, a worked example is shown in section 3.1.3.4.

3.1.3.1 NB101a: Rules

- 1. NB101a is run daily
- 2. NB101a is repeated for each Routing Gateway
- 3. NB101a is repeated for each transaction type within Routing Gateway
- 4. For reconciliation dates more than 5 days old, use report NB101b
- 5. A reconciliation date entry must always be shown across report NB101a or NB101b if exceptions remain.
- 6. Within this report, for clarity within the row titles, the following definitions will be used:
 - Confirmed Client Transactions (CCT) are defined as 'Confirmed Txns'
 - Authorised Client Transactions Awaiting Confirmation (ACTAC) are defined as 'Unconfirmed Txns'
 - Exceptioned Client Transactions (ECT) are defined as 'Exceptioned Txns'
- 7. A transaction will be posted against its reconciliation date. If it is received later than it's reconciliation date it will be shown as a 'late' transaction against this reconciliation date on the day it is received.
- 8. Where an 'Unconfirmed Txn' ('S') is shown against a reconciliation date, when the 'Confirmed Txn' ('C4') arrives, the 'Unconfirmed Txn' value will be deleted and replaced by the C4 value within the 'Late Confirmed Txn' row. This concept flows throughout the reports as transaction components are replaced during the course of processing across a number of days.
- 9. <u>For reporting purposes only:</u>, 'S' type transactions in their appropriate system states must always be exceptioned, i.e. states: 8-11
- 10. For reporting purposes only: 'D' type transactions in states 12, 13, 14, 15, 20, 21, 22, 23 will report 'Amount_Authorised'
- 11. For exception reporting:
 - For exception states E20 E26, E32, E33 report the <u>DIFFERENCE</u> in the two values
 - Incomplete states 16 19 will report the value of the 'C4' if a difference exists between the value of the 'S' and the 'C4'
- 12. For exception state E39, always report against the reconciliation date.

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE Date: 19/12/01

NB101a: Report Layout

| NB101a: Network Banking Settlement Statement < = 5 | Client: | Barclays etc | Produced on: | dd/mm/yyyy at hh: mm:ss |
|--|-------------------|--------------|-----------------|-------------------------|
| days | | | | |
| Run Date: dd/mm/yyyy | Transaction Type: | Deposits etc | ICL Pathway MSU | |

| | Reconciliation Date: Reconciliation Date: dd/mm/yyyy dd/mm/yyyy | | Reconciliation Date: dd/mm/yyyy | | Reconciliation Date: dd/mm/yyyy | | Reconciliation Date: dd/mm/yyyy | | | |
|--------------------------------|---|----------------|------------------------------------|----------------|------------------------------------|----------------|------------------------------------|----------------|----------|----------------|
| | Volume | Value | Volume | Value | Volume | Value | Volume | Value | Volume | Value |
| 1. Confirmed Txns (C4) | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 |
| 2. Late Confirmed Txns (C4) | 0 | 0.00 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 |
| 3. Sub Total | 99999999 | 999999999999 | 99999999 | 9999999999.99 | 99999999 | 9999999999.99 | 99999999 | 9999999999.99 | 9999999 | 9999999999.99 |
| 4. Unconfirmed Txns (S) | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 |
| 5. Late Unconfirmed Txns (S) | 0 | 0.00 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 |
| 6. Sub Total | 9999999 | 9999999999999 | 99999999 | 9999999999.99 | 99999999 | 9999999999.99 | 99999999 | 9999999999.99 | 99999999 | 9999999999.99 |
| 7. Total of Confirmed & | 999999999 | 99999999999999 | 999999999 | 99999999999.99 | 999999999 | 99999999999.99 | 999999999 | 99999999999.99 | 99999999 | 99999999999.99 |
| Unconfirmed Txns | | | | | | | | | | |
| 8. Exceptioned Txns (D) | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 |
| 9. Late Exceptioned Txns (D) | 0 | 0.00 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 |
| 10. TOTAL of Confirmed, | 999999999 | 99999999999999 | 999999999 | 99999999999.99 | 999999999 | 99999999999.99 | 999999999 | 99999999999.99 | 99999999 | 99999999999.99 |
| Unconfirmed & Exceptioned Txns | | | | | | | | | | |
| 11. NBE / DRS exceptions O/S | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 |
| 12. TIP / DRS exceptions O/S | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 |
| 13. NBE / DRS corruption's O/S | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 | 9999999 | 999999999.99 |

Page: 19 of 1

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE Date: 19/12/01

NB101a: Data Definition

| NB101a: Netw | ork Banking Reconciliation Statement < 5 days | Client | (Derived from Routing_Gateway.) | Produced on: | (Date / time of report production) |
|--------------|---|-----------|----------------------------------|---------------|------------------------------------|
| Run Date: | (The period for which the report refers) | Transacti | on Type: (Derived from Txn_Type) | ICL Pathway M | ASU |

| Data Description | Reconciliation Date /Column Date = Run Date | Reconciliation Date / Column Date = Run Date - N |
|--|--|---|
| | For each Reconciliation Date / Colum | (N = 1 to 4) In Date report Absolute Volume and Net Value |
| Total of all today's CCT processed by the DRS | System States: 2-4, 7, 16-19 | System States: 2-4, 7, 16-19 |
| | Received = New, Reconciliation Date = Run Date | Received = Old, Reconciliation Date = Column Date |
| 2. Total of late CCT processed by the DRS | Zero Volume and Values | System States: 2-4, 7, 16-19 Received = New. Reconciliation date = Column Date |
| 3. Sub Total | Total rows 1 & 2 | Total rows 1 & 2 |
| 4. Total of all today's ACTAC processed by the DRS | System States: 8-11 Received = New, Reconciliation Date = Run Date | System States: 8-11 Received = Old, Reconciliation Date = Column Date |
| 5. Total of all late ACTAC processed by the DRS | Zero Volume and Values | System States: 8-11 Received = New, Reconciliation date = Column Date |
| 6. Sub Total | Total rows 4 & 5 | Total rows 4 & 5 |
| 7. Total of all CCT and ACTAC processed by the DRS | Total rows 3 & 6 | Total rows 3 & 6 |
| 8. Total of all today's ECT processed by the DRS | System States: 12-15, 20-23 Received = New, Reconciliation Date = Run Date | System States: 12-15, 20-23 Received = Old, Reconciliation Date = Column Date |
| 9. Total of late ECT processed by the DRS | Zero Volume and Values | System States: 12-15, 20-23 Received = New, Reconciliation date = Column Date |
| 10. Total of all CCT, ACTAC & ECT processed by the DRS | Total rows 7, 8 & 9 | Total rows 7, 8 & 9 |
| 11. Total of all NBE / DRS exceptions O/S | System States: 1, 4, 6-14, 15-17, 20-22, E02-09, E11-14, E21-24, E26, E32-39 Received = New, Reconciliation Date = Run Date | System States: 1, 4, 6-14, 15-17, 20-23, E02-09, E11-14, E21-24, E26, E32-33, E35-39 Received = New +Old, Reconciliation Date = Column Date |
| 12. Total of all TIP / DRS exceptions O/S | System States: 1-2, 5, 7, 9-10, 13-14, 17-18, 21-22, E01-02, E10-11, E20-22, E25, E27-28, E34-35 Received = New, Reconciliation Date = Run Date | System States: 1-2, 5, 7, 9-10, 13-14, 17-18, 21-22, E01-02, E10-11, E20-22, E25, E27-28, E34-35 Received = New +Old, Reconciliation Date = Column Date |
| 13. Total of all NBE / DRS corruption's O/S | System States: E28 – 31 Received = New, Reconciliation Date = Run Date | System States: E28 – 31 Received = New +Old, Reconciliation Date = Column Date |

Page: 20 of 1

.1.3.4

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

NB101a: Worked Example showing reconciliation date allocation

Day 1: Run Date 01/01/2001

| NB101a: Network Banking Settlement Statement < = 5 days | Client: | Barclays | Produced on: | 02/01/2001 03:15:22 |
|---|-------------------|----------|-----------------|---------------------|
| Run Date: 01/01/2001 | Transaction Type: | Deposits | ICL Pathway MSU | |

| | | iliation Date: /01/2001 | | Reconciliation Date: 31/12/2000 | | iation Date: 12/2000 | Notes for example Transactions received: | | | |
|--|--------|----------------------------|--------|---------------------------------|--------|-------------------------|--|--|--|--|
| | Volume | Value | Volume | Value | Volume | Value | Txn 'AA' 'C4' £100.00 reconciliation date | | | |
| | | | | | | | 01/01/2001, received run date 01/01/2001 | | | |
| 1. Confirmed Txns (C4) | 1 | (AA) £100.00 | 0 | £0.00 | 0 | £0.00 | Txn 'BB' 'C4' £50.00 reconciliation date | | | |
| 2. Late Confirmed Txns (C4) | 0 | £0.00 | 1 | (BB) £50.00 | 1 | (CC) £25.00 | 31/12/2000, received run date 01/01/2001 | | | |
| 3. Sub Total | 1 | (AA) £100.00 | 1 | (BB) £50.00 | 1 | (CC) £25.00 | Txn 'CC' 'C4' £25.00 reconciliation date | | | |
| 4. Unconfirmed Txns (S) | 1 | (DD) £34.00 | 0 | £0.00 | 0 | £0.00 | 30/12/2000, received run date 01/01/2001 | | | |
| 5. Late Unconfirmed Txns (S) | 0 | £0.00 | 1 | (EE) £45.00 | 0 | £0.00 | Txn 'DD' 'S' £34.00 reconciliation date | | | |
| 6. Sub Total | 1 | (DD) £34.00 | 1 | (EE) £45.00 | 0 | £0.00 | 01/01/2001, received run date 01/01/2001 | | | |
| 7. Total of Confirmed & | 2 | (AA DD) | 2 | (BB EE) | 1 | (CC) £25.00 | Txn 'EE' 'S' £45.00 reconciliation date | | | |
| Unconfirmed Txns | | £134.00 | | £95.00 | | | 31/12/2000, received run date 01/01/2001 | | | |
| 8. Exceptioned Txns (D) | 1 | (HH) £200.00 | 0 | £0.00 | 0 | £0.00 | Txn 'FF' 'E04' £10.00 reconciliation date | | | |
| 9. Late Exceptioned Txns (D) | 0 | £0.00 | 0 | £0.00 | 0 | £0.00 | 31/12/2000, received run date 01/01/2001 Txn 'GG' 'E01' £65.00 reconciliation date | | | |
| 10. Total of Confirmed, Unconfirmed & Exceptioned Txns | 3 | (AA DD HH) £334.00 | 2 | (BB EE) £95.00 | 1 | (CC) £25.00 | 31/12/2000, received run date 01/01/2001 Txn 'HH; 'D' £200.00 reconciliation date 01/01/2001, received run date 01/01/2001 | | | |
| 11. NBE / DRS exceptions O/S | 0 | £0.00 | 1 | (FF) £10.00 | 0 | £0.00 | No exceptions / corruption's have been set to F99 by MSU. | | | |
| 12. TIP / DRS exceptions O/S | 0 | £0.00 | 1 | (GG) £65.00 | 0 | £0.00 | No exceptions corruption's have been auto matched by the DRS | | | |
| 13. NBE / DRS corruption's O/S | 0 | £0.00 | 0 | £0.00 | 0 | £0.00 | | | | |

NB: In reality this report would run for five reconciliation dates.

.4.2

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

Day 2: Run date 02/01/2001

| NB101a: Network Banking Settlement Statement < = 5 days | Client: | Barclays | Produced on: | 03/01/2001 02:17:15 |
|---|-------------------|----------|-----------------|---------------------|
| Run Date: 02/01/2001 | Transaction Type: | Deposits | ICL Pathway MSU | |

| | | onciliation Date: Reconciliation Date: 02/01/2001 01/01/2001 | | | Reconciliation Date: 31/12/2000 | | Notes for example | |
|--|--------|--|--------|-----------------------|---------------------------------|--------------------|--|--|
| | Volume | Value | Volume | Value | Volume | Value | Transactions received: | |
| | | | | | | | Txn 'JJ' 'C4' £90.00 reconciliation date | |
| 1. Confirmed Txns (C4) | 1 | (JJ) £90.00 | 1 | (AA) £100.00 | 1 | (BB) £50.00 | 02/01/2001, received run date 02/01/2001 | |
| 2. Late Confirmed Txns (C4) | 0 | £0.00 | 1 | (DD) £34.00 | 2 | (KK) £80.00 | Txn 'KK' 'C4' £80.00 reconciliation date | |
| 3. Sub Total | 1 | (JJ) £90.00 | 2 | (AA DD) £134.00 | 2 | (BB KK) £130.00 | 31/12/2000, received run date 02/01/2001 Txn 'EE' 'C4' £45.00 reconciliation date | |
| 4. Unconfirmed Txns (S) | 0 | £0.00 | 0 | £0.00 | 0 | £0.00 | 01/01/2001, received run date 02/01/2001(replaces 'S' | |
| 5. Late Unconfirmed Txns (S) | 0 | £0.00 | 0 | £0.00 | 0 | £0.00 | and is exceptioned due to timing error) | |
| 6. Sub Total | 0 | £0.00 | 0 | £0.00 | 0 | £0.00 | Txn 'DD' 'C4' £34.00 reconciliation date | |
| 7. Total of Confirmed & Unconfirmed Txns | 1 | (JJ) £90.00 | 3 | (AA DD) £134.00 | 2 | (BB KK) £130.00 | 01/01/2001, received run date 02/01/2001 (replaces 'S') Txn 'FF' 'E04' £10.00 reconciliation date 31/12/2000 | |
| 8. Exceptioned Txns (D) | 0 | £0.00 | 1 | (HH £200.00 | 0 | £0.00 | set to state F99 by MSU on 02/01/2001 | |
| 9. Late Exceptioned Txns (D) | 0 | £0.00 | 0 | £0.00 | 0 | £0.00 | Txn 'GG' 'E01) £65.00 reconciliation date 31/12/2001 set to state F99 by MSU on 02/01/2001 | |
| 10. Total of Confirmed, Unconfirmed & Exceptioned Txns | 1 | (JJ) £90.00 | 3 | (AA DD HH) £334.00 | 2 | (BB KK) £130.00 | | |
| 11. NBE / DRS exceptions O/S | 0 | £0.00 | 1 | (EE) £45.00 | 0 | £0.00 | | |
| 12. TIP / DRS exceptions O/S | 0 | £0.00 | 0 | £0.00 | 0 | £0.00 | | |
| 13. NBE / DRS corruption's O/S | 0 | £0.00 | 0 | £0.00 | 0 | £0.00 | | |

Page: 22 of 1

NB: In reality this report would run for five reconciliation dates.

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

3.1.4 NB101b: Network Banking Settlement Statement > 5 days

This report identifies CCT, ACTAC, & ECT transactions received against each reconciliation date more than 5 days older than the run date of the report. The report flows across by reconciliation date with the <u>latest</u> reconciliation date, i.e. the next reconciliation date required following the cessation of NB101a.

For example:

The final reconciliation date listed on NB101a, report date 05/01/2001 would be 01/01/2001.

For the report date 06/01/2001, if the reconciliation date of 01/01/2001 has exceptions outstanding, this reconciliation date would disappear.

3.1.4.1 NB101b: Rules

- 1. NB101b is run daily
- 2. NB101b is repeated for each Routing Gateway
- 3. NB101b is repeated for each transaction type within Routing Gateway
- 4. Where there is no data to report, produce a file with report headers only
- 5. Where there are more than 5 reconciliation dates being reported, the text within the file to be repeated indefinitely to the right.
- 6. For reconciliation dates less than 5 days old, use report NB101a
- 7. A reconciliation date entry must always be shown across report NB101a or NB101b if exceptions remain.
- 8. Within this report, for clarity within the row titles, the following definitions will be used:
 - Confirmed Client Transactions (CCT) are defined as 'Confirmed Txns'
 - Authorised Client Transactions Awaiting Confirmation (ACTAC) are defined as 'Unconfirmed Txns'
 - Exceptioned Client Transactions (ECT) are defined as 'Exceptioned Txns'
- 9. Where an 'Unconfirmed Txn' ('S') is shown against a reconciliation date, when the 'Confirmed Txn' ('C4') arrives, the 'Unconfirmed Txn' value will be deleted and replaced by the C4 value within the 'Late Confirmed Txn' row. This concept flows throughout the reports as transaction components are replaced during the course of processing across a number of days.
- 10. <u>For reporting purposes only:</u>, 'S' type transactions in their appropriate system states must always be exceptioned, i.e. states: 8-11
- 11. For reporting purposes only: 'D' type transactions in states 12, 13, 14, 15, 20, 21, 22, 23 will report 'Amount_Authorised'
- 12. For exception reporting:
- 13. For exception states E20 E26, , E32, E33 report the <u>DIFFERENCE</u> in the two values
- 14. Incomplete states 16 19 will report the value of the 'C4' if a difference exists between the value of the 'S' and the 'C4'
- 15. For exception state E39, always report against the reconciliation date.

ICL Pathway Ltd NETWORK BANKING END TO END

RECONCILIATION REPORTING

Ref: CS/SPE/011

COMMERCIAL IN CONFIDENCE

Version: 1.0 <u>Date:</u> 19/12/01

3.1.4.2 NB101b: Report layout & Data Definition

NB101b report layout follows report NB101a. However it commences on Reconciliation Date / Column Date = Run Date – N where N = 5. There is no maximum number of days within report NB101b. NB101b reports as many Reconciliation Dates / Column Dates as necessary subject to the rules identified within section 3.1.4.1

For example, if on 06/01/2001 subject to the rules identified within section 3.1.3.1 for NB101a, either an exception remains or a new transaction is received for reconciliation date 01/01/2001 or earlier, the appropriate reconciliation date would be included within NB101b until no exceptions remained. In effect NB101b could run for an indefinite number of Reconciliation Dates / Column Dates if exceptions remained or late transaction components were received.

ICL Pathway Ltd NETWORK BANKING END TO END Ref: CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0

COMMERCIAL IN CONFIDENCE Date: 19/12/01

3.1.5 NB102: Exception Summary

This report is divided into twelve sections:

- Section 1: Uncleared Confirmed, Unconfirmed & TIP exceptions <24 hours
- Section 2: Uncleared Exceptioned Client Transactions
- Section 3: Uncleared NBE / DRS corruption's
- Section 4: Uncleared Timing Differences
- Section 5: Uncleared Confirmed, Unconfirmed & TIP exceptions >24 hours
- Section 6: Uncleared Future Dated Transactions by Client
- Section 7: Cleared Confirmed, Unconfirmed & TIP exceptions <24 hours
- Section 8: Cleared Exceptioned Client Transactions
- Section 9: Cleared NBE / DRS corruption's
- Section 10: Cleared Timing Differences
- Section 11: Cleared Confirmed, Unconfirmed & TIP exceptions >24 hours
- Section 12: Cleared Future Dated Transactions by Client

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

3.1.5.1 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 'Discrepancy Type' will report the 'D' discrepancy type and be populated with the following codes:
 - 01 [E2] not received by maximum number of retries or at close of next business day Business Rule BR 054
 - 02 Mismatch of value between [R2] and [C2] BR 021
 - 03 [C2] approve for [A1] Decline BR -033
 - 04 [C2] approve with no R or A messages i.e. orphan [C2] BR 026

NB: "BR-nnn" refers to a business rule in the NBE Business Rules Catalogue, reference [12].

5. Where an exception is set to F99 by ICL Pathway, 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.

ICL Pathway Ltd NETWORK BANKING END TO END

RECONCILIATION REPORTING

Version: 1.0

Ref:

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

CS/SPE/011

6. Within this report, for clarity within the row titles, the following definitions will be used:

- Confirmed Client Transactions (CCT) are defined as 'Confirmed Txns'
- Authorised Client Transactions Awaiting Confirmation (ACTAC) are defined as 'Unconfirmed Txns'
- Exceptioned Client Transactions (ECT) are defined as 'Exceptioned Txns'
- 7. Uncleared Confirmed, Unconfirmed & TIP exceptions <24 hours are reported as summary totals by exception type (NB102 section 1)
- 8. Uncleared Exceptioned Client Transactions are listed individually (NB102 section 2)
- 9. Uncleared NBE/ DRS corruption's 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 (Section 6)
- 13. Cleared Confirmed, Unconfirmed & TIP exceptions <24 hours are reported as summary totals by exception type (NBE102 section 7)
- 14. Cleared Exceptioned Client Transactions are listed individually (NB102 section 8)
- 15. Cleared NBE / DRS corruption's 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 (Section 12)
- 19. Where both volume and value are zero within sections 3 and 9, the appropriate line is suppressed
- 20. 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.
- 21. 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, ICL Pathway will set the transaction to 'F99'.

ICL Pathway Ltd NETWORK BANKING END TO END Ref: CS/SPE/011 RECONCILIATION REPORTING Version: 1.0

COMMERCIAL IN CONFIDENCE Date: 19/12/01

- 22. 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)
 - 22 Deposit (No verification)

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

COMMERCIAL IN CONFIDENCE

Version: 1.0 Date: 19/12/01

3.1.5.2 NB102: Section 1: Uncleared Confirmed, Unconfirmed & TIP exceptions <24 hours

NB102: Section 1 - Report Layout

| NB102 Section 1: Confirmed, | Client: Barclays etc | Produced on: |
|--------------------------------|-----------------------------|------------------------|
| Unconfirmed & TIP exceptions < | | dd/mm/yyyy at hh:mm:ss |
| 24 hours | | |
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & | ICL Pathway MSU |
| | Withdrawal | _ |

| Exception Type | Reconciliation Date | Volume | Values (8 sub columns) |
|-------------------|------------------------|-----------|-------------------------|
| State 1 etc | dd/mm/yyyy | 99999999 | 99999999.99 |
| State 2 etc | dd/mm/yyyy | 99999999 | 99999999.99 |
| Sub total | **** | 99999999 | 999999999999 |
| State E02 etc | dd/mm/yyyy | 99999999 | 99999999.99 |
| Sub total | | 99999999 | 999999999999 |
| Total Section 1 | | 999999999 | 9999999999999 |

NB102: Section 1 - Data Definition

| NB102 Section 1: Confirmed, | Client: (Derived from | Produced on: |
|---------------------------------|----------------------------|--------------------------|
| Unconfirmed & TIP exceptions < | Routing_Gateway.) | (Date and time of report |
| 24 hours | | production) |
| Run Date: (The period for which | Transaction Type: (Derived | ICL Pathway MSU |
| the report refers) | from Txn Type) | |

| 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 and 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 | System State: 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, |

.1.5.3

NETWORK BANKING END TO END

Ref:

CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0

COMMERCIAL IN CONFIDENCE

19/12/01 Date:

NB102: Section 2: Uncleared Exceptioned Client Transactions

3.3.1 **NB102: Section 2 – Report Layout**

| NB102 Section 2: Uncleared | Client: Barclays etc | Produced on: |
|---------------------------------|-----------------------------|------------------------|
| Exceptioned Client Transactions | · | dd/mm/yyyy at hh:mm:ss |
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & | ICL Pathway MSU |
| | Withdrawal | |

| Exception Type | Reconciliation | Horizon Txn Id | Transaction Type | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy Type | Values (8 sub |
|-----------------|----------------|----------------|------------------|-------------|--------------|--------------|------------------|---------------|
| | Date | | | | | | | columns) |
| E13 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| E13 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| State 12 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| E13 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| Total Section 2 | | | | | | | | 9999999999.99 |

Page: 29 of 1

.3.2

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

19/12/01 Date:

NB102: Section 2 – Data Definition

| NB102 Section 2: Uncleared | Client: (Derived from | Produced on: |
|-------------------------------------|---------------------------------|-------------------------------|
| Exceptioned Client Transactions | Routing_Gateway.) | (Date and time of production) |
| Run Date: (The period for which the | Transaction Type: (Derived from | ICL Pathway MSU |
| report refers) | Txn_Type) | |

| Exception Type / Reconciliation Date | Horizon Txn Id | Transaction | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy | Values (8 sub |
|--|--|-------------|-----------------|-------------------|-------------------|------------------|-----------------------|
| | | Type | | | | Type | columns) |
| One row for each exception, with specific | Horizon_Txn_Nu | Txn_Type | Bank_Transactio | Receipt_Transacti | Receipt_Transacti | Discrepancy_Reas | Value of each |
| system states listed in order, grouped within | m | | n_Id | on_Date | on_Time | on_Codes | transaction component |
| reconciliation date with a sub total for each | | | | | | | |
| + section - where dates are shown for the same | System State: 12-15, 20-23, E03, E07 – E09, E13, E25 – E26, E33, E37 Received = New + Old Reconciliation date: <= Run Date | | | | | | |

Page: 30 of 1

NETWORK BANKING END TO END

D

CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date:

Ref:

19/12/01

.1.5.4 NB102: Section 3: Uncleared NBE / DRS Corruption's

NB102: Section 3 – Report Layout

| NB102 Section 3: Uncleared NBE / | Client: Barclays etc | Produced on: |
|----------------------------------|-----------------------------|------------------------|
| DRS Corruption's | | dd/mm/yyyy at hh:mm:ss |
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & | ICL Pathway MSU |
| | Withdrawal | |

| Exception Type | Reconciliation | Horizon Txn Id | Transaction Type | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy Type | Values (8 sub |
|-----------------|----------------|----------------|------------------|-------------|--------------|--------------|------------------|---------------|
| | Date | | | | | | | columns) |
| E28 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| E31 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| E31 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| Total Section 3 | | | | | | | | 9999999999.99 |

Page: 31 of 1

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

NB102: Section 3 – Data Definition

| NB102 Section 3: Uncleared NBE / | Client: (Derived from | Produced on: |
|-------------------------------------|--|-------------------------------|
| DRS corruption's | Routing_Gateway.) | (Date and time of production) |
| Run Date: (The period for which the | Transaction Type: (Derived from | ICL Pathway MSU |
| report refers) | Txn_Type) | |

| Exception Type / Reconciliation Date | Horizon Txn Id | Transaction Type | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy | Values (8 sub | |
|---|-----------------------|------------------|------------------|-------------------|-------------------|------------------|---------------|--|
| | | | | | | Type | columns) | |
| One row for each corruption, with specific | Horizon_Txn_Nu | Txn_Type | Bank_Transaction | Receipt_Transacti | Receipt_Transacti | Discrepancy_Reas | Value of each | |
| system states listed in order, grouped within | m | | Id | on_Date | on_Time | on_Codes | transaction | |
| reconciliation date with a sub total for each | | | | | | | component | |
| reconciliation date and a grand total for the section. Where dates are shown for the same | System State: E27 –31 | | | | | | | |
| | Received = New + Old | | | | | | | |
| exception type, list in descending order. | Reconciliation date | e: < = Run Date | | | | | | |

Page: 32 of 1

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE 19/12/01 Date:

NB102: Section 4: Uncleared Timing Differences .1.5.5

5.5.1 **NB102: Section 4 - Report Layout**

| NB102 Section 4: Uncleared | Client: Barclays etc | Produced on: |
|----------------------------|-----------------------------|--------------------------|
| Timing Differences | | dd/mm/yyyy at hh: mm: ss |
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & | ICL Pathway MSU |
| | Withdrawal | |

| Exception Type | Reconciliation | Horizon Txn Id | Transaction Type | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy Type | Values (8 sub |
|-----------------------|----------------|----------------|------------------|-------------|--------------|--------------|------------------|---------------|
| | Date | | | | | | | columns) |
| E39 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| E39 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| E39 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| E39 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| Total Section 4 | | | | | | | | 9999999999.99 |

Page: 33 of 1

5.5.2

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

NB102: Section 4 – Data Definition

| NB102 Section 4: Uncleared | Client: (Derived from | Produced on: |
|-------------------------------------|---------------------------------|-------------------------------|
| Timing Differences | Routing_Gateway.) | (Date and time of production) |
| Run Date: (The period for which the | Transaction Type: (Derived from | ICL Pathway MSU |
| report refers) | Txn_Type) | |

| Exception Type / Reconciliation Date / | Horizon Txn Id | Transaction | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy | Values (8 sub |
|---|--|-------------|------------------|-------------------|-------------------|------------------|---------------|
| Settlement Date | | Type | | | | Туре | columns) |
| One row for each timing difference, grouped | Horizon_Txn_Nu | Txn_Type | Bank_Transaction | Receipt_Transacti | Receipt_Transacti | Discrepancy_Reas | Value of each |
| within reconciliation date with a sub total for | m | | Id | on_Date | on_Time | on_Codes | transaction |
| each reconciliation date and a grand total for | | | | | | | component |
| the section. Where dates are shown for the same exception type, list in descending order. | System State: E39 Received = New + Reconciliation date | Old | | | | | |

Page: 34 of 1

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

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

6.1 NB102: Section 5 – Report Layout

| NB102 Section 5: Uncleared | Client: | Barclays etc | Produced on: |
|------------------------------|----------|---------------------|------------------------|
| Confirmed, Unconfirmed & TIP | | | dd/mm/yyyy at hh:mm:ss |
| exceptions >24 hours | | | |
| Run Date: dd/mm/yyyy | Transact | ion Type: Deposit & | ICL Pathway MSU |
| | Withdraw | val | |

| Exception Type | Reconciliation | Horizon Txn Id | Transaction Type | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy Type | Values (8 sub |
|-----------------------|----------------|----------------|------------------|-------------|--------------|--------------|------------------|----------------|
| | Date | | | | | | | columns) |
| State 1 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| State 2 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| State 6 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| State 6 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| Total Section 5 | | | | | | | | 9999999999.99 |

Page: 35 of 1

.6.2

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

NB102: Section 5 – Data Definition

| NB102 Section 5: Uncleared | Client: (Derived from | Produced on: |
|-------------------------------------|--|-------------------------------|
| Confirmed, Unconfirmed & TIP | Routing_Gateway.) | (Date and time of production) |
| exceptions >24 hours | | |
| Run Date: (The period for which the | Transaction Type: (Derived from | ICL Pathway MSU |
| report refers) | Txn_Type) | |

| Exception Type / Reconciliation Date | Horizon Txn Id | Transaction | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy | Values (8 sub |
|---|---------------------------------------|---------------|------------------|-------------------|-------------------|------------------|-----------------------|
| | | Type | | | | Type | columns) |
| One row for each critical exception, with | Horizon_Txn_Nu | Txn_Type | Bank_Transaction | Receipt_Transacti | Receipt_Transacti | Discrepancy_Reas | Value of each |
| specific system states listed in order, grouped | m | | _Id | on_Date | on_Time | on_Codes | transaction component |
| within reconciliation date with a sub total for | | | | | | | |
| harvested (TPS) successfully Should an outlet | Received = Old Reconciliation date | e: < Run Date | | | E10-12, E14, E2 | | E36, E38 |

Page: 36 of 1

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref:

CS/SPE/011

COMMERCIAL IN CONFIDENCE

Version: 1.0 Date: 19

19/12/01

3.1.5.7 NB102: Section 6: Uncleared Future Dated Transactions by Client

NB102: Section 6 - Report Layout

| NB102 Section 6: Uncleared Future Dated Transactions by Client | All Clients | Produced on: dd/mm/yyyy at hh:mm:ss |
|--|---|--|
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & Withdrawal | ICL Pathway MSU |

| Client Reconciliation Date | | Volume | Values (8 sub | |
|----------------------------|------------|-----------|---------------|--|
| | | | columns) | |
| Barclays | dd/mm/yyyy | 99999999 | 99999999.99 | |
| Lloyds | dd/mm/yyyy | 99999999 | 99999999.99 | |
| Total Section 11 | | 999999999 | 999999999.99 | |

NB102: Section 6 - Data Definition

| NB102 Section 6: Uncleared | All Clients | Produced on: | |
|---------------------------------|----------------------------|--------------------------|--|
| Future Dated Transactions by | | (Date and time of report | |
| Client | | production) | |
| Run Date: (The period for which | Transaction Type: (Derived | ICL Pathway MSU | |
| the report refers) | from Txn_Type) | | |

| Client / Reconciliation Date | Volume | Values (8 sub columns) |
|--|---------------------------------|-------------------------|
| One row for each Client derived from | System State: All States | |
| 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. | | |

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

3.1.5.8 NB102: Section 7: Cleared Confirmed, Unconfirmed & TIP exceptions < 24 hours

NB102: Section 7 – Report Layout

| NB102 Section 7: Cleared | Client: Barclays etc | Produced on: |
|------------------------------|-----------------------------|------------------------|
| Confirmed, Unconfirmed & TIP | | dd/mm/yyyy at hh:mm:ss |
| exceptions < 24 hours | | |
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & | ICL Pathway MSU |
| | Withdrawal | · |

| Exception Type | Reconciliation Date | Volume | Values (8 sub columns) | | |
|-------------------|------------------------|-----------|-------------------------|--|--|
| State 1 etc | dd/mm/yyyy | 9999999 | 99999999.99 | | |
| State 2 etc | dd/mm/yyyy | 99999999 | 99999999.99 | | |
| Sub total | | 99999999 | 999999999999 | | |
| State E02 etc | dd/mm/yyyy | 99999999 | 99999999.99 | | |
| Sub total | **** | 99999999 | 999999999.99 | | |
| Total Section 1 | | 999999999 | 9999999999999 | | |

NB102: Section 7 - Data Definition

| NB102 Section 7: Cleared | Client: (Derived from | Produced on: | |
|---------------------------------|----------------------------|--------------------------|--|
| Confirmed, Unconfirmed & TIP | Routing_Gateway.) | (Date and time of report | |
| exceptions < 24 hours | | production) | |
| Run Date: (The period for which | Transaction Type: (Derived | ICL Pathway MSU | |
| the report refers) | from Txn Type) | | |

| 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 | | |
| and 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. | | |

NETWORK BANKING END TO END

Ref:

CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

NB102: Section 8: Cleared Exceptioned Client Transactions

NB102: Section 8 – Report Layout

| NB102 Section 8: Cleared | Client: | Barclays etc | Produced on: |
|--|-----------|--------------------|------------------------|
| Exceptioned Client Transactions | | | dd/mm/yyyy at hh:mm:ss |
| Run Date: dd/mm/yyyy | Transacti | on Type: Deposit & | ICL Pathway MSU |
| | Withdraw | al | · |

| Exception Type | Reconciliation | Horizon Txn Id | Transaction Type | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy Type | Values (8 sub |
|-----------------|----------------|----------------|------------------|-------------|--------------|--------------|------------------|---------------|
| | Date | | | | | | | columns) |
| E13 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| E13 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| State 12 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999,99 |
| E13 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| Total Section 8 | | | | | | | | 9999999999.99 |

Page: 39 of 1

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

NB102: Section 8 – Data Definition

| NB102 Section 8: Cleared | Client: (Derived from | Produced on: |
|-------------------------------------|---------------------------------|-------------------------------|
| Exceptioned Client Transactions | Routing_Gateway.) | (Date and time of production) |
| Run Date: (The period for which the | Transaction Type: (Derived from | ICL Pathway MSU |
| report refers) | Txn_Type) | |

| Exception Type / Reconciliation Date | Horizon Txn Id | Transaction | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy | Values (8 sub |
|---|---|-------------|-------------------|-------------------|-------------------|------------------|-----------------------|
| | | Type | | | | Type | columns) |
| One row for each exception, with specific | Horizon_Txn_Nu | Txn_Type | Bank_Transactio | Receipt_Transacti | Receipt_Transacti | Discrepancy_Reas | Value of each |
| system states listed in order, grouped within | m | | n_Id | on_Date | on_Time | on_Codes | 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 sa exception type, list in descending order. | For last reported Set to F99: New Reconciliation Date | | 2-15, 20-23, E03, | E07 - E09, E13, I | E25 – E26, E33, E | 237 | |

Page: 40 of 1

.1.5.10

NETWORK BANKING END TO END

CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0

Ref:

COMMERCIAL IN CONFIDENCE

19/12/01 Date:

NB102: Section 9: Cleared NBE / DRS Corruption's

.10.1 **NB102: Section 9 – Report Layout**

| NB102 Section 9: Cleared NBE / | Client: Barclays etc | Produced on: |
|--------------------------------|-----------------------------|------------------------|
| DRS Corruption's | · · | dd/mm/yyyy at hh:mm:ss |
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & | ICL Pathway MSU |
| | Withdrawal | |

| Exception Type | Reconciliation | Horizon Txn Id | Transaction Type | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy Type | Values (8 sub |
|-----------------|----------------|----------------|------------------|-------------|--------------|--------------|------------------|---------------|
| | Date | | | | | | | columns) |
| E28 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| E29 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| E31 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| E31 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| Total Section 9 | | | | | | | | 9999999999.99 |

.10.2

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

Date:

COMMERCIAL IN CONFIDENCE

19/12/01

NB102: Section 9 – Data Definition

| NB102 Section 9: Cleared NBE / | Client: (Derived from | Produced on: |
|-------------------------------------|---------------------------------|-------------------------------|
| DRS corruption's | Routing_Gateway.) | (Date and time of production) |
| Run Date: (The period for which the | Transaction Type: (Derived from | ICL Pathway MSU |
| report refers) | Txn_Type) | |

| Exception Type / Reconciliation Date | Horizon Txn Id | Transaction Type | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy | Values (8 sub | |
|---|--|------------------|------------------|-------------------|-------------------|------------------|---------------|--|
| | | | | | | Type | columns) | |
| One row for each corruption, with specific | Horizon_Txn_Nu | Txn_Type | Bank_Transaction | Receipt_Transacti | Receipt_Transacti | Discrepancy_Reas | Value of each | |
| system states listed in order, grouped within | m | | _Id | on_Date | on_Time | on_Codes | transaction | |
| reconciliation date with a sub total for each | | | | | | | component | |
| section. Where dates are shown for the same | For last reported System States: E27 –31 Set to F99: New | | | | | | | |
| exception type, list in descending order. | Reconciliation Date | e: <= Run Date | | | | | | |

Page: 42 of 1

.11.1

NETWORK BANKING END TO END

U

CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date:

Ref:

19/12/01

NB102: Section 10: Cleared Timing Differences

NB102: Section 10 - Report Layout

| NB102 Section 10: Cleared Timing | Client: Barclays etc | Produced on: |
|----------------------------------|-----------------------------|------------------------|
| Differences | · | dd/mm/yyyy at hh:mm:ss |
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & | ICL Pathway MSU |
| | Withdrawal | |

| Exception Type | Reconciliation | Horizon Txn Id | Transaction Type | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy Type | Values (8 sub |
|------------------|----------------|----------------|------------------|-------------|--------------|--------------|------------------|---------------|
| | Date | | | | | | | columns) |
| E39 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| E39 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| E39 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| E39 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| Total Section 10 | | | | | | | | 9999999999.99 |

Page: 43 of 1

.11.2

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

NB102: Section 10 - Data Definition

| NB102 Section 10: Cleared Timing | Client: (Derived from | Produced on: |
|-------------------------------------|--|-------------------------------|
| Differences | Routing_Gateway.) | (Date and time of production) |
| Run Date: (The period for which the | Transaction Type: (Derived from | ICL Pathway MSU |
| report refers) | Txn_Type) | |

| Exception Type / Reconciliation Date / | Horizon Txn Id | Transaction | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy | Values (8 sub |
|---|--|-------------|------------------|-------------------|-------------------|------------------|----------------|
| Settlement Date | | Type | | | | Type | columns) |
| One row for each timing difference, grouped | Horizon_Txn_Nu | Txn_Type | Bank_Transaction | Receipt_Transacti | Receipt_Transacti | Discrepancy_Reas | Value of each |
| within reconciliation date with a sub total for | m | | _Id | on_Date | on_Time | on_Codes | transaction |
| each reconciliation date and a grand total for | | | | | | _ | component |
| same exception type, list in descending order. | For last reported Set to F99: New Reconciliation Dat | | 9 | | | | |

Page: 44 of 1

NETWORK BANKING END TO END

Ref:

CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0 Date: 19

COMMERCIAL IN CONFIDENCE

19/12/01

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

NB102: Section 11 – Report Layout

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

| Exception Type | Reconciliation | Horizon Txn Id | Transaction Type | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy Type | Values (8 sub |
|------------------|----------------|----------------|------------------|-------------|--------------|--------------|------------------|---------------|
| | Date | | | | _ | _ | | columns) |
| State 1 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| State 2 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| State 6 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999,99 |
| State 6 | dd/mm/yyyy | Char (32) | Code (99) | Char (12) | dd/mm/yyyy | hhmmss | Code (99) | 99999999.99 |
| Sub Total | | | | | | | | 999999999.99 |
| Total Section 11 | | | | | | | | 9999999999.99 |

Page: 45 of 1

.12.2

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

Date:

COMMERCIAL IN CONFIDENCE

19/12/01

NB102: Section 11 – Data Definition

| NB102 Section 11: Cleared | Client: (Derived from | Produced on: |
|-------------------------------------|--|-------------------------------|
| Confirmed, Unconfirmed & TIP | Routing_Gateway.) | (Date and time of production) |
| exceptions > 24 hours | | |
| Run Date: (The period for which the | Transaction Type: (Derived from | ICL Pathway MSU |
| report refers) | Txn_Type) | |

| Exception Type / Reconciliation Date | Horizon Txn Id | Transaction | Bank Txn Id | Receipt Date | Receipt Time | Discrepancy | Values (8 sub |
|---|---|-------------|------------------------|-----------------------|-------------------|------------------|-----------------------|
| | | Type | | | | Type | columns) |
| One row for each critical exception, with | Horizon_Txn_Nu | Txn_Type | Bank_Transaction | Receipt_Transacti | Receipt_Transacti | Discrepancy_Reas | Value of each |
| specific system states listed in order, grouped | m | | _Id | on_Date | on_Time | on_Codes | transaction component |
| within reconciliation date with a sub total for | | | | | | | |
| Tharvested LLPS) successfully should an outlet | For last reported E38 Set to F99: New Reconciliation Dat | | 2, 4, 5, 6, 7, 8, 9, 1 | [0, 11, 16, 17, 18,] | E01-02 E04-06, | E10-12, E14, E2 | 20-24, E32, E34 -E36, |

Page: 46 of 1

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

v

Version: 1.0 Date: 19/12/01

COMMERCIAL IN CONFIDENCE

3.1.5.13 NB102: Section 12: Cleared Future Dated Transactions by Client

1.1.5.13.1 NB102: Section 12 - Report Layout

| NB102 Section 12: Cleared Future Dated Transactions by Client | All Clients | Produced on: dd/mm/yyyy at hh:mm:ss |
|---|--|--|
| Run Date: dd/mm/yyyy | Transaction Type: Deposit & Withdrawal | ICL Pathway MSU |

| Client | Reconciliation Date | Volume | Values (8 sub columns) |
|------------------|---------------------|-----------|------------------------|
| Barclays | dd/mm/yyyy | 99999999 | 99999999.99 |
| Lloyds | dd/mm/yyyy | 99999999 | 99999999.99 |
| Total Section 11 | | 999999999 | 999999999.99 |

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 | Transaction Type: (Derived | ICL Pathway MSU |
| the report refers) | from Txn_Type) | |

| 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 n | 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. | | |

ICL Pathway Ltd NETWORK BANKING END TO END Ref

RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE Date: 19/12/01

3.1.5.14 Incomplete State: Report Matrix

This table identifies reports NB100a / b where an incomplete state is exceptioned and the NB102 series report section where this is reported in detail.

| Incomplete State | | Trans | action Comp | Report Number | Exception report NB102 Section | | | |
|---------------------|-----------|-------|-------------|------------------|-----------------------------------|--------|-----------|---------|
| | C112 | C12 | C4 | S | D | | Uncleared | Cleared |
| 1 | | √ | | | | 100a/b | 1 & 5 | 7 & 11 |
| 2 | | √ | √ | | | 100b | 1 & 5 | 7 & 11 |
| 4 | | | √ | | | 100a | 1 & 5 | 7 & 11 |
| 5 | V | | | | | 100b | 1 & 5 | 7 & 11 |
| 6 | √ | √ | | | | 100a | 1 & 5 | 7 & 11 |
| 7 | √ | | √ | | | 100a/b | 1 & 5 | 7 & 11 |
| 8 | | | | √ | | 100a | 1 & 5 | 7 & 11 |
| 9 | √ | | | √ | | 100a/b | 1 & 5 | 7 & 11 |
| 10 | | √ | | √ | | 100a/b | 1 & 5 | 7 & 11 |
| 11 | V | √ | | √ | | 100a | 1 & 5 | 7 & 11 |
| 12 | | | | | √ | 100a | 2 | 8 |
| 13 | | √ | | | √ | 100a/b | 2 | 8 |
| 14 | V | | | | √ | 100a/b | 2 | 8 |
| 15 | V | V | | | √ | 100a | 2 | 8 |
| 16 | | | Then √ | √ | | 100a | 1 & 5 | 7 & 11 |
| 17 | √ | | Then √ | √ | | 100a/b | 1 & 5 | 7 & 11 |
| 18 | | √ | Then √ | √ | | 100b | 1 & 5 | 7 & 11 |
| 20 | , | | | V | Then √ | 100a | 2 | 8 |
| 21 | $\sqrt{}$ | | Then √ | 100a/b | 2 | 8 | | |
| 22 | | | Then √ | 100a/b | 2 | 8 | | |
| 23 | V | √ | | V | Then √ | 100a | 2 | 8 |

ICL Pathway Ltd NETWORK BAN

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

3.1.5.15 Exception State: Report Matrix

This table identifies reports NB100a / b where a true exception appears and the NB102 series report section where this is reported in detail.

| Exception State | Description | Report Number | Exception report NB102 Section | | | |
|--------------------|---------------------------------------|------------------|-----------------------------------|---------|--|--|
| | | | Uncleared | Cleared | | |
| E01 | Additional C112 | 100b | 1 & 5 | 7 & 11 | | |
| E02 | Additional C12 | 100a/b | 1 & 5 | 7 & 11 | | |
| E03 | Additional D | 100a | 2 | 8 | | |
| E04 | Additional C4 | 100a | 1 & 5 | 7 & 11 | | |
| E05 | Additional S | 100a | 1 & 5 | 7 & 11 | | |
| E06 | S after C4 | 100a | 1 & 5 | 7 & 11 | | |
| E07 | S after D | 100a | 2 | 8 | | |
| E08 | C4 after D | 100a | 2 | 8 | | |
| E09 | D after C4 | 100a | 2 | 8 | | |
| E10 | C112 after final state | 100b | 1 & 5 | 7 & 11 | | |
| E11 | C12 after final state | 100a/b | 1 & 5 | 7 & 11 | | |
| E12 | C4 after final state | 100a | 1 & 5 | 7 & 11 | | |
| E13 | D after final state | 100a | 2 | 8 | | |
| E14 | S after final state | 100a | 1 & 5 | 7 & 11 | | |
| E15 | Not Used | | | | | |
| E16 | Not Used | | | | | |
| E17 | Not Used | | | | | |
| E18 | Not Used | | | | | |
| E19 | Not Used | | | | | |
| E20 | Amount of C112#C12 | 100b | 1 & 5 | 7 & 11 | | |
| E21 | Amount of C112#C4 | 100a/b | 1 & 5 | 7 & 11 | | |
| E22 | Amount of C112#S & C1#0 | 100a/b | 1 & 5 | 7 & 11 | | |
| E23 | Amount of C12#C4 | 100a | 1 & 5 | 7 & 11 | | |
| E24 | Amount of C12#S & C12#0 | 100a | 1 & 5 | 7 & 11 | | |
| E25 | Amount of C112#D | 100b | 2 | 8 | | |
| E26 | Amount of C12#D | 100a | 2 | 8 | | |
| E27 | Incomplete/corrupt C112 | 100b | 3 | 9 | | |
| E28 | Incomplete/corrupt C12 | 100a/b | 3 | 9 | | |
| E29 | Incomplete/corrupt C4 | 100a | 3 | 9 | | |
| E30 | Incomplete/corrupt D | 100a | 3 | 9 | | |
| E31 | Incomplete/corrupt S | 100a | 3 | 9 | | |
| E32 | Amount of C4#S & C4#0 | 100a | 1 & 5 | 7 & 11 | | |
| E33 | Amount of D#S | 100a | 2 | 8 | | |
| E34 | C112 arrived after state F99 | 100b | 1 & 5 | 7 & 11 | | |
| E35 | C12 arrived after state F99 | 100a/b | 1 & 5 | 7 & 11 | | |
| E36 | C4 arrived after state F99 | 100a | 1 & 5 | 7 & 11 | | |
| E37 | D arrived after state F99 | 100a | 2 | 8 | | |
| E38 | S arrived after state F99 | 100a | 1 & 5 | 7 & 11 | | |
| E39 | Settlement Date # Reconciliation Date | N/A | 4 | 10 | | |

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

3.1.6 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 reconciliation date, i.e. the business day upon which the transaction took place – this is carried right through the 'C4', 'S' & 'D', transaction components. 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 reconciliation date and Cash Account record.

3.1.6.1 NB103: Rules

- NB103 is run weekly: In order to align with internal POL / TIP processing it is required that this report is produced AFTER TPS processing on Friday and BEFORE TPS processing on Saturday. The report should include all C4, S and D transaction components where:
 - reconciliation date = run date and,
 - reconciliation date = run date 'N' (where 'N' = 1 to 13).
- 2. Where a C112 is available and the CAP is known, the transaction will be posted against the appropriate CBDB applicable to the reconciliation date (see rules 8 & 9)
- 3. Where no C112 is available and therefore the CAP is unknown:
 - the C4, S and D transaction components should be posted to 'No Cash Account Allocated' (Column 7)
 - then, when the C112 becomes available, the entry should be deleted from 'No Cash Account Allocated' (Column 7) and posted to the appropriate CBDB week applicable to the reconciliation date on the C112 (see rules 8 & 9)
 - if no C112 has been received after 14 days, the entry within 'No Cash Account Allocated' (Column 7) should remain until the C112 becomes available even if this exceeds 14 days
- 4. If a transaction is posted to the row 'No C/A to TIP' (according to it's reconciliation date):
 - the transaction should remain in this row until the Cash Account has been delivered to TIP and then move up into the row 'C/A to TIP'
 - if no Cash Account has been delivered to TIP after 14 days, the entry within
 'No C/A to TIP' should remain until the Cash Account is delivered to TIP even if this exceeds 14 days
- 5. 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 14 days
- 6. NB103 reports on VALUE only
- 7. Only system states for settled transaction types (C4, S & D) to appear on this report

ICL Pathway Ltd NETWORK BANKING END TO END

RECONCILIATION REPORTING

Ref: CS/SPE/011

1.0 Version:

COMMERCIAL IN CONFIDENCE

19/12/01 Date:

8. Five CAP's will be shown, the 'CBDB', the 'CBDB' minus 1, the 'CBDB' <= minus 2, the 'CBDB' plus 1 and the 'CBDB' >=plus 2. In addition, those settled transactions which currently have not been allocated a Cash Account will be shown.

- The 'CBDB' Cash Account period (CAP) equates to **TWO** CAP's prior to the CAP applicable to the run date of the report. For example: If the report was run on Saturday 20th January within CAP42 (CAP 42 commenced on Thursday 17th January), the 'CBDB' CAP would be CAP40 (CAP40 commenced Thursday 3rd *January*, *ended Wednesday* 9th *January*)
- 10. 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 previous year, (therefore 'CBDB' <=minus 2) and not reported ahead in the current year.
- 11. For exception reporting:
 - For states: 16 19 use the 'C4' value

For states: 12 – 15, 20 - 23 use value on 'D' 'Amount Confirmed'

NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date: 19/12/01

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 | ICL Pathway MSU |

| | l Transaction ciliation Date | CAP 'XX' < = - 2 | CAP 'XX' -1 | CBDB CAP 'XX' | CAP 'XX' +1 | CAP 'XX' >= +2 | No Cash Account Allocated | Total Value of Confirmed / Unconfirmed Txns |
|-----------------|---------------------------------|------------------|-------------|------------------|-------------|----------------|------------------------------|---|
| | | | | | | | | |
| dd/mm/yyyy | C/A to TIP | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999999.99 |
| | No C/A to TIP | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 9999999999.99 |
| dd/mm/yyyy | C/A to TIP | 99999999.99 | 99999999.99 | 99999999,99 | 99999999.99 | 99999999.99 | 99999999.99 | 999999999999999999999999999999999999999 |
| | No C/A to TIP | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 9999999999.99 |
| dd/mm/yyyy | C/A to TIP | 99999999999 | 99999999999 | 99999999999 | 99999999.99 | 99999999,99 | 99999999.99 | 9999999999999 |
| G-G-111111 JJJJ | No C/A to TIP | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 9999999999.99 |
| | | | | | | | | |
| dd/mm/yyyy | C/A to TIP | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999999.99 |
| No C/A to TIP | | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999.99 | 99999999999.99 |

Repeat for 14 reconciliation dates + any reconciliation dates where there are settled transactions where the Cash Account has not been delivered to POL TIP or 'No Cash Account Allocated' (Column 7)

Page: 52 of 1

NETWORK BANKING END TO END

Ref:

CS/SPE/011

RECONCILIATION REPORTING

Version: 1.0

COMMERCIAL IN CONFIDENCE

Date:

19/12/01

NB103: Data Definition

| NB103: Settled Transaction / Cash Account | Client: (Derived from Routing_Gateway) | Produced on: (Date and time of production) |
|--|---|--|
| Reconciliation Statement | | |
| Run Date : (The period for which the report refers – post | Transaction Type: (Derived from Txn_Type) | ICL Pathway MSU |
| Friday pre Saturday TPS processing) | | |

| | Transaction liation Date | CAP 'XX' < = - 2 | CAP 'XX' -1 | CBDB CAP 'XX' | CAP 'XX' +1 | CAP 'XX' >= +2 | No Cash Account Allocated | Total Value of Confirmed / Unconfirmed Txns |
|--|--|---|--|---|--------------------|------------------------|------------------------------|--|
| dd/mm/yyyy Confirmed & Unconfirmed transactions (C4, S & D), according to reconciliation date as allocated (or otherwise – column the appropriate CAP – where 'Reported CAP' is as section 3.1.6.1: NB103 Rules. System State: 2 - 4, 7 – 23 Reconciliation date = Run date & Run date – N (N = 1 to 13) Reconciliation date as allocated (or otherwise – column the appropriate CAP – where 'Reported CAP' is as section 3.1.6.1: NB103 Rules. | | | | | | | ŕ | Sum Columns 2,3,4,5,6,7 for this reconciliation date |
| | to PON / TIP | Reconciliation date = | Run date $-N (N = 1)$ | (14+) where 'No Casl | Account Allocated' | (Column 7) – See NI | 3103 rule 3 bullet 3 | |
| dd/mm/yyyy | transactions completed where the Cash Account has not been | Total value of all sett the appropriate CAP System State: 2 - 4, Reconciliation date = and Reconciliation date = | - where 'Reported C 7 – 23 = Run date & Run da | AP' is as section 3.1 ate $-N$ ($N = 1$ to 13) | 6.1: NB103 Rules. | as allocated (or other | | Sum Columns 2,3,4,5,6,7 for this reconciliation date |

Repeat for 14 reconciliation dates + any reconciliation dates where there are settled transactions where the Cash Account has not been delivered to POL TIP or 'No Cash Account Allocated' (Column 7)

4.0 Transaction Flow (R.A.C Diagram)

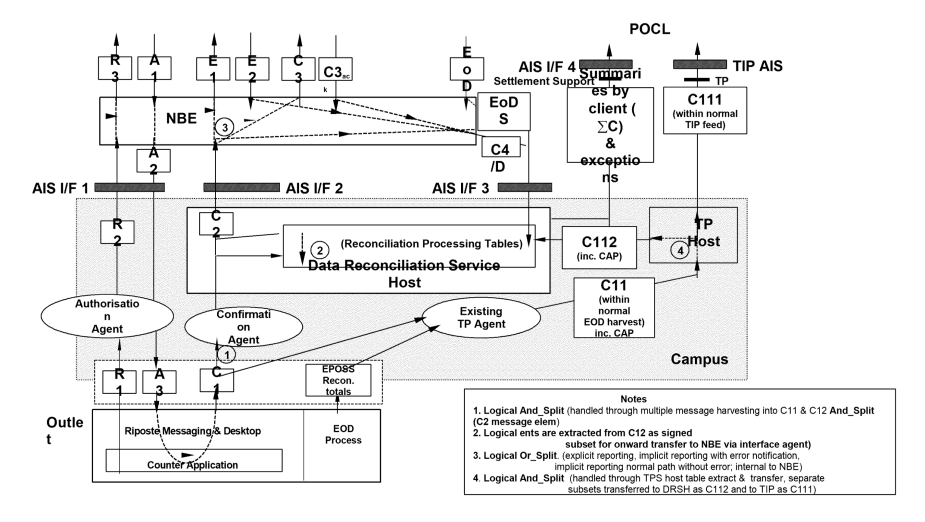
| | Client | | |
|-------------------|--------|---------|--|
| © 2001 ICL Pathwa | | 53 of 1 | |

NETWORK BANKING END TO END RECONCILIATION REPORTING

CS/SPE/011 Ref:

Version: 1.0

COMMERCIAL IN CONFIDENCE Date: 19/12/01



NETWORK BANKING END TO END RECONCILIATION REPORTING

Ref: CS/SPE/011

Version: 1.0

COMMERCIAL IN CONFIDENCE Date: 19/12/01

5.0 System States

| | | | | | | | | Whe | n | | | | | | 1 |
|-------|--|------------------------------|----------|--------------|---------|---------------|--------|---------|-----------|-----------|-----------------------------|------------------------|------------------------|------------------------------|--|
| | | | | | | C112 | C12 | C4 | D | S | | | | | |
| | Pre-validation Arrives, then: pre-validate | | | | | ate | | | | | | | | | |
| | On In | complete/Corr | upt erro | or go to: | | E27 | E28 | E29 | E30 | E31 | | | | | |
| | | | | | | | | | | | | Validate on entry to S | tate (# means 'not equ | ual to') | |
| | State | Conf Agent | NBE | TPS | | W | /hen v | alid, g | o to S | tate | Amount:Action | Amount: Action | Amount:Action | Settlement Date: Action | Raise alert when in State |
| Start | 0 | | | | | 5 | 1 | 4 | 12 | 8 | - | - | - | • | · |
| | 1 | C12 | | | | 6 | E02 | | 13 | 10 | | • | - | | Via report NB102 Section 5 |
| | 2 | C12 | C4 | | | 3 | | E04 | | E06 | C12#C4:E23 | - | - | C4 Settle Dt#Rec Dt:E39 | Via report NB102 Section 5 |
| Final | 3 | C12 | | C112 | | | | E12 | | E14 | C112#C12:E20 | C112#C4:E21 | | C4 Settle Dt#Rec Dt:E39 | No No |
| | 4 | | C4 | 0440 | | 7 | | E04 | | E06 | - | - | - | C4 Settle Dt#Rec Dt:E39 | Immediate if > 100 |
| | 5 | C12 | | C112 | | E01 | | 7 | 14 | 9 | | • | - | - | Immediate if > 100 |
| | 6 7 | 012 | C4 | C112 C112 | | E01 | E02 | | 15 E09 | 11 E06 | C112#C12:E20 C112#C4:E21 | - | | C4 Settle Dt#Rec Dt E39 | Via report NB102 Section 5 Immediate if > 100 |
| | 8 | | S | 0112 | | 9 | 10 | 16 | 20 | E05 | G112#04.E21 | - | - | S Settle Dt#Rec Dt:E39 | Via report NB102 Section 5 |
| | 9 | | S | C112 | | E01 | | 17 | 21 | E05 | C112#S & C112#0:E22 | | | S Settle Dt#Rec Dt:E39 | Immediate if > 100 |
| | 10 | C12 | S | 0112 | | | E02 | | 22 | E05 | C12#S & C12#0:E24 | - | - | S Settle Dt#Rec Dt:E39 | Via report NB102 Section 5 |
| | 11 | C12 | S | C112 | | | E02 | | 23 | E05 | C112#C12:E20 | C12#S & C12#0:E24 | - | S Settle Dt#Rec Dt E39 | Via report NB102 Section 5 |
| | 12 | | D | | | 14 | | E08 | | E07 | - | - | - | D Settle Dt#Rec Dt:E39 | Via report NB102 Section 2 |
| | 13 | C12 | D | | | 15 | E02 | E08 | E03 | E07 | C12#D(C12):E26 | - | - | D Settle Dt#Rec Dt:E39 | Via report NB102 Section 2 |
| | 14 | | D | C112 | | E01 | 15 | E08 | E03 | E07 | C112#D(C12):E25 | - | - | D Settle Dt#Rec Dt:E39 | Via report NB102 Section 2 |
| | 15 | C12 | D | C112 | | E01 | E02 | E08 | E03 | E07 | C112#C12:E20 | C112#D(C12):E25 | - | D Settle Dt#Rec Dt:E39 | Via report NB102 Section 2 |
| | 16 | | S/C4 | | | 17 | 18 | E04 | E09 | E05 | C4#S & C4#0:E32 | | | S or C4 Settle Dt#Rec Dt:E39 | Via report NB102 Section 5 |
| | 17 | | S/C4 | C112 | | E01 | 19 | E04 | E09 | E05 | C112#C4:E21 | C4#S & C4#0:E32 | - | S or C4 Settle Dt#Rec Dt:E39 | Via report NB102 Section 5 |
| | 18 | C12 | S/C4 | | | 19 | | E04 | | E05 | C12#C4:E23 | C4#S & C4#0:E32 | - | S or C4 Settle Dt#Rec Dt E39 | Via report NB102 Section 5 |
| Final | 19 | C12 | | C112 | | | | E12 | | E14 | C112#C12:E20 | C12#C4:E23 | C4#S & C4#0:E32 | S or C4 Settle Dt#Rec Dt E39 | No |
| | 20 | | S/D | | | 21 | | E08 | | E05 | D(A)#S:E33 | - | - | S or D Settle Dt#Rec Dt:E39 | Via report NB102 Section 2 |
| | 21 | 0.10 | | C112 | | | | E08 | | E05 | C112#S & C112#0:E22 | D(A)#S:E33 | - | S or D Settle Dt#Rec Dt:E39 | Via report NB102 Section 2 |
| | 22 | C12 | S/D | 0440 | | | | E08 | | E05 | C12#S & C12#0:E24 | D(A)#S:E33 | - D/A\#C-E22 | S or D Settle Dt#Rec Dt:E39 | Via report NB102 Section 2 |
| | 23 | C12 | 5/0 | C112 | | EUI | EUZ | E08 | EU3 | E05 | C112#C12:E20 | C112#S & C112#0:E22 | D(A)#S:E33 | S or D Settle Dt#Rec Dt:E39 | Via report NB102 Section 2 |
| | | Exception sta | toe | | | | | | | | | | | | |
| | F01 | Additional C1 | | | | Τ. | _ | _ | _ | | | | | | Immediate if > 100 |
| | | Additional C1 | | | | ١. | | | | _ | - | | - | | Immediate if > 100 |
| | | Additional D | _ | | | ١. | | | | - | | | | | Immediate if > 100 |
| | | Additional C4 | | | | ١. | | | | - | | | | | Immediate if > 100 |
| | E05 | Additional S | | | | - | | | | - | - | - | - | | Immediate if > 100 |
| | E06 | S after C4 | | | | - | - | - | - | - | - | - | - | | Immediate if > 100 |
| | E07 | S after D | | | | - | - | - | - | - | - | - | - | | Immediate if > 100 |
| | E08 | C4 after D | | | | - | - | - | - | - | - | - | - | - | Immediate if > 100 |
| | | D after C4 | | | | - | - | - | - | - | - | - | - | - | Immediate if > 100 |
| | | C112 after fin | | | | - | - | - | - | - | - | - | - | | Immediate if > 100 |
| | | C12 after fina | | | | - | - | - | - | - | - | - | - | - | Immediate if > 100 |
| | | C4 after final | | | | - | - | - | - | - | - | - | - | - | Immediate if > 100 |
| | | D after final st | | | | | - | | - | | - | - | - | • | Immediate if > 100 |
| | | S after final st Not used | late | | | +: | _ | ÷ | <u> </u> | | - | | - | • | Immediate if > 100 |
| | | Not used | | | | [| | Ċ | | | | | | | |
| | | Not used | | | | ١. | | | | | _ | | | | |
| | | Not used | | | | ١. | | | | _ | | | - | | |
| | | Not used | | | | ١. | | | | - | | | | | |
| | E20 | Amount of C1 | 12#C1: | 2 | | - | - | - | - | - | - | - | - | | Immediate if > 100 |
| | E21 | Amount of C1 | 12#C4 | | | - | - | - | - | | - | - | - | | Immediate if > 100 |
| | E22 | Amount of C1 | 12#S 8 | C112#0 | | - | - | - | - | - | - | - | - | - | Immediate if > 100 |
| | E23 | Amount of C1 | 2#C4 | | | - | - | - | - | - | - | - | - | - | Immediate if > 100 |
| | E24 | Amount of C1 | 2#\$ & | C12#0 | | - | - | - | - | - | - | - | - | - | Immediate if > 100 |
| | | Amount of C1 | | | | - | - | - | - | - | - | - | - | • | Immediate if > 100 |
| | | Amount of C1 | | | | - | • | - | • | - | - | - | - | • | Immediate if > 100 |
| | | Incomplete/Co | | | | - | - | - | - | - | - | - | - | - | Immediate if > 100 |
| | | Incomplete/Co | | | | - | - | - | - | - | - | - | - | - | Immediate if > 100 |
| | | | | | | - | - | - | - | - | - | - | - | • | Immediate if > 100 |
| | | Incomplete/Co | | | | | - | - | - | - | - | - | - | • | Immediate if > 100 Immediate if > 100 |
| | | Amount of C4 | | | | 1 | _ | _ | - | - | - | - | - | • | Immediate if > 100 |
| | | Amount of D# | | τπυ | | | | | | | | | | | Immediate if > 100 |
| | | C112 arrived | | ate FQQ | | L. | ÷ | ÷ | - | ÷ | | - | | | Immediate if > 100 |
| | | C12 arrived a | | | | | | | - | | - | - | - | | Immediate if > 100 |
| | | C4 arrived aft | | | | | | | | - | _ | - | | | Immediate if > 100 |
| | | D arrived afte | | | | - | - | - | - | | - | - | - | | Immediate if > 100 |
| | | S arrived after | | | | - | - | - | - | | - | - | - | | Immediate if > 100 |
| | | Settlement Da | | | on Date | - | - | - | - | - | - | - | - | | Via report NB102 Section 4 |
| Final | F99 | MSU resolved | i | | | E34 | E35 | E36 | E37 | E38 | - | - | - | - | No |
| | | | | | | | | | | | | | | | |