

EMV – Banking and Retail

NBX - FI Reconciliation and Settlement File Format AIS

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FI Reconciliation and Settlement File Format AIS COMMERCIAL IN CONFIDENCE Project: EMV - Banking and Retail

Doc Ref: NB/IFS/030

1 Document Control

1.1 Document Information

Horizon Release No:	S7 <u>5</u> 0		
Document Title:	EMV Banking and Retail: NBX - FI Reconciliation and Settlement File Format AIS		
Document Type:	Application Interface Specification		
Abstract:	This document details the application interface for FI reconciliation and settlement between the Horizon domain and Post Office Card Account or Alliance and Leicester.		
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Table 14: Document Information

1.2 Document History

Version	Date	Reason for Issue	Associated WP / CT
0.1	5 Nov 2003	First working draft. Based on document produced by IBM entitled "NBE – FI Reconciliation and Settlement File Format AIS" version 2.0	
0.2	27 Jul 2004	Updated to reflect the planned implementation of the NBX application.	
0.3	25 Aug 2004	Updated to reflect the comments received from version 0.2. Also includes changes in the format for the Summary Detail Record and Sub-total Record.	

Table 22: Document History



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1.3 Change Process

Any changes to this issued version of this document will be made, controlled and distributed by:
Bob.Bootte GRO

1.4 Review Details

Review Comments by :	26th August 2004
Review Comments to :	Jenny.Smith(GRO

Mandatory Review Authority	Name
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1.5 Changes in this Version

Version	Changes	
2.0	Summary Detail record changes.	
	Acquired Totals for Sub-total Record requires 0.00	
	Typing errors	
	Added local time definitions section 3.2.2	

Table 33: Changes in this Version



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1.6 Key Contacts

Name	Position	Phone Number
Bob Booth	Solutions Architect	GRO

Table 444: Key Contacts



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1.7 Associated Documents

	Reference	Version	Date	Title	Source
4. <u>1.</u>	RS/POL/007R S/POL/007	0.10.1		Community Information Security Policy – Network Banking Automation	Post Office
5. 2.	ISO8583		1987	Bank Card Originated Messages	
6. <u>3.</u>	NB/IFS/027NB /IFS/027			NBX – POCA Technical Interface Specification (TIS)	Post Office
7. <u>4.</u>	NB/IFS/025NB /IFS/025	<u>1.5</u> 1.5		Horizon to CAPO AIS Horizon to CAPO AIS	Post Office
11.5	NB/IFS/031NB /IFS/031	0.40.4		Horizon - Card Account Mapping	Post Office
12.6	NB/IFS/029NB /IFS/029	<u>0.5</u> 0.5		NBX - A&L Technical Interface Specification (TIS)	Post Office
13.7	NB/IFS/026NB /IFS/026	<u>1.0</u> 1.0		Horizon to A&L AIS	Post Office
14.8	NB/IFS/034NB /IFS/034	0.10.1		Horizon - A&L Mapping	Post Office
9.	CS/OLA/051	0.0		Operating Level Agreement for Network Banking between Fujitsu Services and CAPO (EDS)	Fujitsu Services
10.	CS/OLA/052	0.0		Operating Level Agreement for Network Banking between Fujitsu Services and Alliance & Leicester	Fujitsu Services

Table 555: Associated Documents

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

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2 Introduction

2.1 Purpose

The purpose of this document is:

- To specify the End of Day Reconciliation and Settlement file format between the—NBX and the Settlement Slave Financial Institutions (A&L and CAPO), host-systems where-reflecting the role of the NBX is acting as the Settlement Master (see section 2.4).
- To provide the development teams with sufficient detail to develop the agree the NBX Reconciliation File format with the interested parties.
- To provide a consistent communications vehicle amongst the development teams which have responsibility for developing the various components comprising the application.

2.2 Scope

This document applies to the interfaces between the NBX and Financial Institutions where the NBX is acting as the Master for reconciliation and settlement. It contains the detail of the Reconciliation and Settlement file records sufficient to support the financial services being delivered by the NBX.

The Reconciliation (REC) File contains only Financial Transactions e.g. those transactions that change a financial position - such as Withdrawal, Withdrawal Reversal, Deposit and Deposit Reversal. The purpose of the file is to allow the reconciliation of all Financial Transactions between the NBX and each of the connected Financial Institutions. The REC file does not include certain transactions with no financial impact, such as Balance Enquiry and Pin Change, and thus does not provide a vehicle for calculating total transaction volume.

This AIS will be used for both magnetic cards and for EMV cards; no EMV fields are net-included because they play no part in FI reconciliation or settlement.

2.3 Structure

Section 2 This section contains the Introduction

Section 3 contains a high level overview of the Reconciliation Interface.

Section 4 contains a detailed description of the reconciliation file format

Section 5 contains details of the transfer structure relating to the files created for this interface.

Section 6 contains details of security of transmitted data relating to this interface.

Section 7 contains details of Operational Procedures relating to this interface.

Section 8 Appendix A contains the mapping of A&L data to the Reconciliation file

Section 9 Appendix B contains the mapping of CA data to the Reconciliation file

Section 10 Appendix C contains a table of the events and timings related to End of Day processing



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Section 11 Appendix D contains volumetrics for each of the Reconciliation Files

2.4 Terms and Abbreviations

The terms Master and Slave are used within this document to define the relationship between the NBX and the Financial Institution for Reconciliation and Settlement. For this document the NBX is the Master i.e. the NBX will provide the Slave Financial Institution with details of Reconciliation and Settlement based on transactions processed by the NBX for a settlement day. The Financial Institution will settle with Post Office on the basis of these totals. Procedures for investigation and reconciliation of differences between Post Office and the Financial Institution are outside the scope of this document.



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3 Overview of Reconciliation Interface

3.1 Data Description

This interface describes the issue of reconciliation and settlement data at the end of each business day from the NBX for each of the slave Financial Institutions.

3.2 Derivation and Use of Data

The NBX logs details of all transactions during the business day.

At the end of the business day timed events at 20:00 trigger end of day messages to slave Financial Institutions to notify the FI that the NBX has started its End of Day processing for the current business day, and has changed to the next business day. 'End of day' messages to slave Financial Institution's are optional, and are as specified within each of the NBX Financial Institution AlS documents. After the Agents have sent the End Of Day message to the FI all new transactions for that FI will have the new Settlement Date (incremented by 1 day). Within the NBX all messages have a Settlement Date as day, month and year only. The Settlement Date is equivalent to the business day and spans from 20:00 the previous day to 19:59:59 current day (Settlement Date) and is also the same as NBX DATE on the Reconciliation File. All messages within a unique transaction (ie R3, A1, E1) have the same Receipt Date (including time) and Settlement Date.

Eg. Business Day from 24/08/2004 20.00.00 to 25/08/2004 19:59:59 Settlement Date = 25/08/2004

There are configurable cut off times (eg.20.10) used to specify the time until a reversal can be included in the file for the Settlement Date being settled.

The records for the current business day i.e. 20:10 previous day to 20:10 for the current business day are then used to construct the files used for Reconciliation and Settlement.

The Agents store transaction information in a database. The Reconciliation and Settlement file generation process is triggered off by the change over to the new business day and after the End of Day messages have been sent to the Financial Institutions (CAPO and A&L) from the NBX.

[DN: A detailed description of NBX architecture is unnecessary in this document. It may be helpful to say that NBX agents write messages to store, and the Reconcilitation and Settlement files are produced by functional NBX components which periodically assimilate and process these messages. State whether records are selected according event cut-over or by inspection of time stamps on the transactions. Other functional components using the same data support the on-line enquiry service.

It is possible due to split second timing that the Reconciliation-File for Fls will include a transaction or transactions with a different settlement date. This could arise due to the receipt of a request message at 19:59:59, which is passed through the NBX to card accountCAPO, for example, with the response message being received after the NBX has updated the Settlement Date value for card accountCAPO. In the unlikely subtation of when a transaction is missed from the previous reconciliation the NBX will include the transaction on the next days reconcilation file. These transactions plus late reversals will relate to a different business day(Settlement Date) to the date of the file.

The NBX stores the transactions records Horizon merges files or selects the single file_and extracts the records needed for today's settlement into the User-Settlement Reconciliation File. —Transactions suspended from the



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previous day are also included with the o	current processing day's tr	ansactions. Horizon NBX of	determines record
selection for inclusion in the REC file.			

and exclusion based on the following:

Records lincluded in the REC file:

- Every feinancial teransaction for the Settlement Date (from 20:00 the previous day to 19:59:59 of the current day - local time) known at the time of file generation.
- Suspended Financial Transactions from the previous Settlement Day that where not included in the previous days Reconciliation File.s
- Reversal messages received up to 20.10 with a Settlement Date equal to the one being reconciled. These Reversals do have a corresponding authorisation record on the reconciliation File.
- Late Reversals (as configured currently up to 5 days old). These Reversals do not have a corresponding Authorisation record on todays Reconciliation File, the Authorisation record will have been on a previous Reconciliation File.
- Reversal messages received after 19:59:59 and before 20:10 that can be matched to original transactions received up to and including 19:59:59.
- Records Excluded:
- •Transactions received after 19:59:59, but before 20:10 for the current processing day are suspended until the next processing cycle, excluding reversals that can be matched to original transactions received up to and

These time periods are defined by parameters.

The amount requested for settlement by Post Office Ltd will be in line with the contents of the Reconciliation file, plus any manual adjustments that are necessary.

Appendix C (section 10) contains a table of the events and timings related to End of Day processing.

3.2.1 **File Description**

The Reconciliation and Settlement File will contain a file header at the start of each file, followed by a detail record for every financial transaction that has been acquired by the NBX for the settlement day including failed and declined transactions. Non-financial i.e. Balance enquiry and PIN Change Transactions are NOT included in this file.

A transaction sub-total record will eccur-be written approximately every forty transactions and a file summary is written at the end of the file, following the last sub-total record. This will consist of a single line for the interface. A summary trailer detailing the net position of the Client follows the summary line records. The file is terminated with a trailer containing a count of all records in the file with the exception on the header and trailer records.

A detailed description of these records can be found in Section 4.

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3.2.2 Selection of Data

The selection of data is based on a time parameter (set to 19:59:59). Withdrawal and deposit Transactions to go forward for processing for the current day are selected where an [R3] and an [A1] exists for a by comparing the time stamp defined by when the [R2] was first received by the NBX with this parameter. Those transactions where the [R2] was received up to and including 19:59:59 are included. Reversals [C2]'s received up to 20:10 will also be included, where they can be matched back to their original transactions and providing the original transaction was processed before 20:00 i.e. up to and including 19:59:59 transaction for the current Settlement Date or current Settlement Date — 1 in the case of suspended transactions.

. These rReversals will be given the same time stamp as the original transaction to ensure they are processed with the original transactionare selected from 20:00 on settlement day A to 20:10 on settlement day B, or where Reversals are received late by the NBX (where the [R3] transaction was conducted up to 5 days earlier). Selection between 20:00 Day B and 20:10 Day B is based on the presence of a corresponding [R3/A1] approved transaction having taken place in Settlement Day A or earlier (up to 5 days). h

Late reversals will appear at the beginning of the reconciliation file because the file is written in Receipt Date, Recon Trace Number sequence.

IDN: To be defined - the date/time field on IR21 used in timestamp, and name of timestamp)

If a transaction is reversed then two records will be written to the reconciliation file, one for the authorisation and one for the reversal. If the reversal is late then the reversal record would be on a different Reconciliation file then the authorisation record. All Recon. Amt. Acquired fields are spaces as all the values go into the Recon. Amt. Issued field. Those authorisations that have failed will also be written to the reconciliation file but the amount will be entered into the Recon. Amt. Failed field file (see section 4.2.24.2.2). All negative amounts (deposits and withdrawal reversals) will have a minus sign in front of the value, positive values will not have a sign. The User Settlement file is therefore populated with a discrete population of transactions applicable to the current days processing. This selected population of transactions is used for reporting and Reconciliation file processing.

The Reconciliation (Rec) file is based on the Authorise Message [A1] and the Reversal Message [E1]. A record will be produced for the R/A pair and if this was successful i.e. approved then this would be reported in the RECON-AMT-ISSUED field of the Rec file (see section 4.2.2). If the Authorise message was declined then this would be reported in the RECON-AMT-FAILED field of the Rec file see section 4.2.2. If the Authorise message was approved and subsequently declined at the counter i.e. [C0], from which the NBX generates and [E1]—then, this as do all Reversals, will result in a separate record in the reconciliation file, and this would also appear in the RECON-AMT-ISSUED as an equal amount with an opposite sign to original approved [A] message.

The following table gives an example of explains the selection process of Financial Transactions from the User Settlement File for each of the interfaces and how the dates are used to build up the Reconciliation File. The reconciliation process will consider each entry in the table below and build the Reconciliation file for each of the Slave FIs from these entries – see Table 6Table 6Table 6Table 6Table 6

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Descri	ption	of	table	elements

Receipt Date: The local date/time on the customer receipt The time element is entered on the detail record in the file = RECON-TIME

R1 Created: The time the transaction was requested. Always the same as Receipt Date. Local Date/Time

R3 Settlement Date: The day (no time) that the transaction will be reconciled, taken from the R3 message. Normally the same as the File Settlement Date.

E1 Sent: The transmission time of the reversal request message E1. Local Date/Time.

File Settlement NBX Date: The date on the Settlement File Header record, the date of the Reconciliation with no time element,

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Number	Receipt_Date	R1 Created	R3 Settlement_Date R2 Received		E1 Sent	File Settlement NBX_Date	Slave FI ReconciliationD ay File	Comments
1	20:07:2004 19:31:30	20:07:2004 19:31:30	20:07:2004 00:00:00			20:07:2004	Day 1	Approved Withdrawal Transaction
1. <u>2.</u>	20:07:2004 19:32:00	20:07:2004 19:32:00	20:07:2004 00:00:0019:30:30			20:07:2004	Day 1	Approved Withdrawal Transaction
2.3.	20:07:2004 19:32:00	20:07:2004 19:32:00	20:07:2004 00:00:00		20:07:2004 19:31:0452	20:07:2004	Day 1	Approved WithdrawalReversal of Approved Transaction Row 2
3. <u>4.</u>	20:07:2004 19:59:30	20:07:2004 19:59:30	20:07:2004 00:00:0019:59:30			20:07:2004	Day 1	Approved Withdrawal Transaction
4. <u>5.</u>	20:07:2004 19:59:59	20:07:2004 19:59:59	20:07:2004 00:00:0019:59:59			20:07:2004	Day 1	Declined Withdrawal Transaction
5. 6.				20:07:2004 20:00:00				
6. <u>7.</u>	20:07:2004 19:59:30		20:07:2004 00:00:00		20:07:2004 20:096:13	20:07:2004	Day 2 <u>1</u> *	Reversal of Approved Transaction – for Row 34
7. <u>8.</u>	20:07:2004 20:00:15	20:07:2004 20:00:15	21:07:2004 00:00:0020:00:15			21:07:2004	Day 2	Approved Withdrawal Transaction
8. <u>9.</u>	20:07:2004 19:30:30		20:07:2004 00:00:00		20:07:2004 20:09:5911:0 4 **	21:07:2004	Day 2*	Reversal of Approved Transaction – Row 1 This will be pulled back to Day 1 by CMS as it relates to th transaction in Row 1 and the time on the original transaction [R2] was before 20:00:00This will be shown as a 'D' type record as the reversal record will be on the Reconciliation File the day after the authorisation record.
9. <u>10.</u>	20:07:2004 20:01:01	20:07:2004 20:01:51	21:07:2004 00:00:0020:01:01			21:07:2004	Day 2 *	Approved Withdrawal Transaction This will not be selected
40. <u>11</u>	20:07:2004 20:05:02	20:07:2004 20:05:09	21:07:2004 00:00:0020:05:02			21:07:2004	Day 2*	Approved Withdrawal Transaction This will not be selected
11. 12	20:07:2004 20:01:01		21:07:2004 00:00:00		20:07:2004 20:05:32	21:07:2004	Day 2*	Although the reversal is between 20:00:00 and 20:10:00 the R21 was sent after 19:59:59 – see rRow 910

^{**} Late reversal

Table 666: Transactions to be considered for Current Days Reconciliation Files for slave FIs

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3.3Reporting

Settlement report specifications can be found in NB/IFS/036-Transaction-Enquiry-Service (TES) Post Office Reports-Specification and NB/IFS/037

Horizon-produces a number of reports for Post Office Limited to support the Reconciliation and Settlement process—these reports are described in NBX-Reporting-Specification-[Ref.10]. These do not form a part of this AIS, but are used by PO in the reconciliation process and hence referenced for PO readership purposes.

If there is a communication failure between the NBX and the FI, then the settlement figures for agreeing settlement with the Financial Institution can be provided by Post Office to the Financial Institution from the Funds Movement Report EF500245 as detailed in the NBX Reporting Specification [Ref. 10.

[DN: Check whether this Funds Movement Report or a new NBX report is required.]

3.43.3 Assumptions

That there is not a 'No Activity' record type like in the case of LINK

That format column abbreviation (7).99 is the same as (7).

That in the field Recon-Amt-Issued, type —(7),— in the case of a negative value the sign takes one of the 10 characters, therefore —999999.99 being the maximum deposit while a withdrawal can exceed a million.

That files will be generated for CAPO and A&L every day even if empty (weekends and bank holidays included)

None None

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4 Reconciliation File Format

4.1 Data Item List

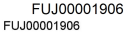
4.1.1 General Record Element Definitions

The following sections define the list of reconciliation file data elements as they relate to each record format, together with which record they are present in.

4.1.2 File Record Format Types

The following records will be passed from the NBX to the Financial Institution Interface for Reconciliation and Settlement:

Message Type	Description
Header Record (HR)	Each file will contain 1 of these.
Transaction Detail Record (TDR)	Each file will consist of 0 or more detail records, one for each financial transaction, which took place during the business day. The Financial Transactions are Deposit, Deposit Reversal, Withdrawal (all types), and Withdrawal Reversal as appropriate to the FI.
Transaction Sub-Total Record (TSR)	Each file will contain 1 of these for every 40 records or less e.g. if the file contains 45 Transaction Detail Records then there would be a Transaction Sub-Total Record after 40 of the Transaction Detail Records followed by a further 5 TDR records and the another Transaction Sub-Total Record. The Transaction Sub-Total Record contains the Acquired Total, Issued Total and Failed Total
Summary Detail Record (SDR)	Each file will consist of a minimum of 1 of these. This record contains the Settlement Total for the FI Counterpart (e.g. LINK Member banks) – currently n/a for Post Office Direct Interfaces <u>CAPO and A&L</u> as each direct interface currently does not connect to member banks, therefore there will only be 1 of these record types per file.
Summary Trailer Record (STR)	Each file will contain 1 of these. This record contains the Net Settlement Total for the FI.
File Trailer Record (FTR)	Each file will contain 1 of these. This record contains the total number of records on the file for the settlement date, excluding the header and trailer





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Note: Where there are no transaction detail records for a business day a file containing no detail records will be produced. This file will contain a HR, TSR, SDR, STR and FTR record and totals must be zero.

4.1.3 Reconciliation File Data Elements

The reconciliation data elements used in the NBX - FI records are listed below.

The information presented here is also included in different contexts in other sections, mainly section 4.2. However, the information in this section 4.1 takes precedence over any other section, where the information is included.

The table in section 4.1.4 includes Reconciliation file element names, descriptions and the length (fixed) of each element. It should be noted that the acquirer fields would not be populated by this interface as the NBX is creating this file for an Issuer.

The entry in the format column corresponds to any of the abbreviations shown in the following table:

Abbreviation	Description								
X(n)	Alpha Numeric characters with a length of n e.g. X(3) = alpha numeric with a length of 3								
+(n)9.99	Signed Numeric characters only with 2 decimal places – the n in the brackets refers to the number of positions before the decimal place e.g. +6731678.50 = +(7)9.99. This type of field, represent a monetary value. Leading zeroes are suppressed, fields are aligned on the decimal point, signs are floating and currency fields do not have a currency symbol associated with them. This type of field is not packed.								
9(n)	Unsigned numeric characters only with a length of n e.g. 345 = 9(3). This type of field represents a count of transactions. Leading zeroes are suppressed (except for RECOUNT-COUNT) and the field is not packed.								
-(7).99	Signed numeric characters only with 2 decimal places. This amount is suppressed if the value is zero in addition leading zeroes are suppressed, fields are aligned on the decimal point, signs are floating and currency fields do not have a currency symbol associated with them. This type of field is not packed. In the field Recon-Amt-Issued, type –(7).99 for example, in the case of a negative value the sign takes one of the 10 characters, therefore –999999.99 being the maximum deposit while a withdrawal can exceed a million pounds.								
-(n)9.99	Signed Numeric characters only with 2 decimal places – the n in brackets refers to the number of positions before the decimal place e.g6731678.50 = -(7) 9.99. This type of field, represent a monetary value. Leading zeroes are suppressed, fields are aligned on the decimal point, signs are floating and currency fields do not have a currency symbol associated with them. This type of field is not packed.								



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4.1.4 File Elements

4.1.4.1 Definitions

The following definitions are included here to provide clarity on the use of the terms Declined and Failed Transactions within the File Element Table:

Project:

- A Declined Transaction is a transaction which has not been approved by the Issuer for a reason which is indicated in the response code returned by the issuer e.g. Insufficient Funds; Stolen Card; expired Card etc
- A Failed Transaction is a transaction which has been declined e.g. this may be due to the Late Response to a withdrawal request; a format error in the response from the issuer; a key encryption error etc
- The Failed totals include both Declined and Failed Transactions as described above.
- Acquired Totals are currently not applicable for the purpose of the Reconciliation File this file is always produced from the view of the recipient i.e.
 the Issuer.
- Issuer Totals are applicable to the Reconciliation File this file is always produced from the view of the recipient i.e. the Issuer.

4.1.4.2 Abbreviations used within the Description field of the File Element Table.

Abbreviation	Description	Conventions
WDL	Withdrawal	Positive i.e. the value that the FI will owe the Post
		Office
REV	Withdrawal Reversal	Negative i.e. the value Post Office Limited owes the FI
<u>DEP</u>	<u>Deposit</u>	Negative i.e. the value Post Office Limited owes the FI
DRV	Deposit Reversal	Positive i.e. the value the FI owes Post Office Limited
<u>M</u>	<u>Mandatory</u>	
<u>HR</u>	Header Record	
<u>TDR</u>	Transaction Detail Record	
TSR	Transaction Sub Total Record	
SDRDEP	Summary Detail Record Deposit	Negative i.e. the value Post Office Limited owes the FI
<u>STR</u>	Summary Trailer Record	

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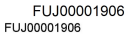
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FI Reconciliation and Settlement File Format AIS COMMERCIAL IN CONFIDENCE Project: EMV – Banking and Retail

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Abbreviation	Description	Conventions
<u>FTR</u> DRV	File Trailer Record Deposit Reversal	Positive i.e. the value the FI owes Post Office Limited





FI Reconciliation and Settlement File Format AIS COMMERCIAL IN CONFIDENCE

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File Element	Description	Format	Size	HR	TD R	TSF	RSD R	STR	FTR
ACQUIRED-TOTAL	Acquired sub-total. N/a for the NBX, as the recipient, slave FI, is an Issuer only.	-(7)9.99	11			М			
ASTERISK	Indicates an NBX generated reversal due to the inability to deliver 0210 approval messages to the acquirer i.e. Post Office Counters via Horizon.	X(1)	1		М				
CARDHOLDER: ISO PREFIX FILLER NUMBER	Cardholders Primary Account Number from the Request Message whether manual entry or card swipe i.e. from the PAN or Track 2 Data	X(6) X(1) X(13)	6 1 13		М				
FAILED-TOTAL	Failed sub total. This field contains the value of all transactions, which have failed and is accumulated from RECON-AMT-FAILED. The FAILED-TOTAL includes both declined and failed transactions.	-(7)9.99	11			М			
INSTITUTION-NAME	CONSIGNIA POST OFFICE' Name of FI or NBX	X(24)	24				М		
ISO-NUMBER	SO-NUMBER Client ISO Number/ISO number of the destination FI i.e. this is the Client ISO Number agreed between the Master i.e. Post Office and the FI The A&L ISO Number 560372, the POCACAPO ISO number is 633641. On Summary Detail Record the ISO-NUMBER is 200040		6	М			М		М
ISSUED-TOTAL	Issued sub-total. This is applicable to Slave FIs. This field contains the value of all issued transactions and is calculated as WDL minus REV minus DEP plus DRV. ISSUED-TOTAL does NOT include failed transactions	-(7)9.99	11			М			
NBX-DATE	NBX Business Date i.e. Settlement Date	9(6)	6	М					
NET-TOTAL	Net sub-total this is the SUM of ISSUED-TOTAL (and ACQUIRED-TOTAL) it does NOT include the FAILED-TOTAL	-(9)9.99	13			М			
RECON-ACQ-ID	Identifying IIN from NBX - Positions 2-7 of Acquiring Institution Identification Code (2200040000 for PO) which is set by the NBX from Reference Data	9(6)	6		М				
RECON-AMT- ACQUIRED	Transaction Amount if acquirer. Not applicable for the NBX, totals are produced from the perspective of the recipient not the NBX.	-(7).99	10		М				
RECON-AMT-ISSUED	Transaction Amount if issuer. This includes withdrawals and reversal and if applicable to the interface deposits and deposit reversals. RECON-AMT-ISSUED is applicable.	-(7).99	10		М				

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File Element	Description	Format	Size	HR	TD R	TSR SD R	STR	FTR
RECON-AMT-FAILED	Transaction Amount for the failed transaction – this is the transaction amount for a declined or failed transactions	-(7).99	10		М			
RECORD-COUNT	Number of Records in File. (padded with zeros)	9(7)	7					М
RECON-CUM-TOTAL	Cumulative Value of Acquired and Issued Transactions calculated as WDL-REV-DEP+DRV	-(9)9.99	13		М			
	For each detail record the RECON-CUM_TOTAL will be the accumulated from RECON-AMT-ISSUED (and RECON-AMT-ACQUIRED) value(s) for a slave FI. The RECON-AMT Failed is NOT included in this total.							
RECON-DATE	NBX Settlement Date	9(6)	6					М
RECON-FWD-ID	Identifying IIN from Forwarder	9(6)	6		М			
RECON-RESP-CODE	Response Code or Reversal Reason Code – see AlS_Mapping documents relevant to FI: A&L [Ref. 813], or Card AccountCAPO [Ref5]7]	X(2)	2		М			
RECON-TERM-ID	Outlet/Counter Identifier	X(11)	11		М			
RECON-TERM- SEQUENCE-NO	Bytes 7 to 12 of ISO field 37 Retrieval Reference Number	9(6)	6		М			
RECON-TIME	Time of the Transaction from the Request Message	9(6)	6		М			
RECON-TRACE- NUMBER	System Trace Audit Number (STAN) from the Request Message	9(6)	6		М			
RECON-TXN-TYPE	Description of the transaction type i.e. WDL=Withdrawal, REV=Reversal, DEP=Deposit, DRV=Deposit Reversal	X(3)	3		М			
SETTLEMENT-TOTAL	Net Position Against NBX the total of all issued (and acquired) transactions for the settlement date – it excludes failed transactions Note:	+(9)9.99	13			М	М	
	The convention for this is Acquired total minus Issued total. For the slave FIs this should give a minus total (unless deposits value exceeds withdrawal) representing a debit to them in Settlement. Where the Interface is to a single bank then this value should equal the RECONCUM-TOTAL on the final Detail Record.							
	 The SETTLEMENT-VALUE for the SDR and SDT records where there is 	s						
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FI Reconciliation and Settlement File Format AIS COMMERCIAL IN CONFIDENCE Project: EMV – Banking and Retail

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File Element	Description	Format	Size	HR	TD R	TSRSD R	STR	FTR
	an interface to a single bank from the NBX must be the same.							



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4.1.5 Relationship of Totals

This section describes in tabular form the relationship of each of the amount/total fields in the Transaction detail record (section 4.2.2); Transaction Sub-Total Record (section 4.2.3); the Summary Detail record (section 4.2.4); the Summary Trailer record (section 4.2.5) and the File Trailer record (section 4.2.6):

Record Type	Totals	Description
Transaction Detail Record (TDR)	RECON-AMT-ACQUIRED	The value of the successful Financial transaction if an acquirer N/a to NBX
(12.1)	RECON-AMT-ISSUED	The value of the successful Financial transaction if an issuer
	RECON-AMT-FAILED	The value of all Failed and declined Transactions
	RECON-CUM-TOTAL	Accumulated Value of RECON-AMT-ACQUIRED – RECON-AMT-ISSUED
Transaction Sub-Total record	ACQUIRED-TOTAL	Accumulated from RECON-AMT-ACQUIRED
(TSR)		N/a to NBX. Always 0.00.
	ISSUED-TOTAL	Sum of successful financial Transactions i.e. RECON-AMT-ISSUED from the detail records
Summary Detail record	SETTLEMENT-TOTAL	This must equal the sum of the ISSUED-TOTALs from all of the TSRs
(SDR)		
Summary Trailer record (STR)	SETTLEMENT-TOTAL	This must equal the SETTLEMENT-TOTAL from the SDR
File Trailer record (FTR)	RECORD-COUNT	Number of Records on the file, excluding the header and trailer



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4.2 Record Specification

This section contains the definition of each record type to be sent over this interface. The Field column lists those fields required for the record type by Reconciliation name, and relates to list in Section 4.1.4.

Records can be identified as follows:

Record Type	Record Identifier	Value(s)	Position	Format	Length
Header Record	ISO-NUMBER	A&L ISO Number is 560372 POCACAPO ISO number is 633641	1-6	9(6)	6
Detail Record	RECON-TXN-TYPE	WDL REV DEP DRV	41-43	X(3)	3
Transaction Sub-Total Record	TSR-RECORD- IDENTIFIER	TOTALS	39-45	X(7)	7
Summary Detail	Institution NameINSTITUTION- NAME	CONSIGNIA POST OFFICE'NBX	29-52	X(14)	14
Summary Trailer Record	STR-RECORD- IDENTIFIER	NET SETTLEMENT	63-76	X(14)	14
File Trailer	FTR-RECORD- IDENTIFIER	RECORDS	22-28	X(7)	7

4.2.1 Header-Record

File Name:	File Ref:			Notes:		
Reconciliation File	RECON	CILIAT	ION			
Record Name:	Record	Size:				
Header-Record	132 By	tes				
Field	Position	1	Length	Format	Value	Description
	From	То				
ISO-NUMBER	1 6 6		6	9(6)		This is the Client ISO Number agreed between the Master i.e. Post Office and the FI:
						For A&L the ISO Number is 560372
						For CAPO the ISO number to use is

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Author: Klaus Löffler/Jenny Smith on behalf of Post Office LtdKlaus Löffler/Jenny Smith on behalf of Post Office LtdKlaus Löffler on behalf of Post Office Ltd
Date: Cotober 15, 2003
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File Name:	File Re	File Ref:		Notes:				
Reconciliation File	RECO	CILIAT	ION					
Record Name:	Record	Size:						
Header-Record	132 By	tes						
Field	Position	1	Length	Format	Value	Description		
	From	То						
						633641		
FILLER	7	7	1	X(1)				
NBX-DATE	8	13	6	9(6)	DDMMYY	NBX Business Settlement Date	Date	i.e.
FILLER	14	132	119	X(119)				

4.2.2 **Detail Record**

The Reconciliation and Settlement file contains details of the amount issued, and failed for each withdrawal/deposit interaction. Detail records will be provided for each financial transaction, including reversals

If an issuer's transaction response is timed out by the NBX and a late approval received and reversed by NBX, the initial withdrawal will be shown with the transaction amount in the RECON-AMT-FAILED field.

Details of the fields described below can be found in section 4.1.4, and the relationship to the online messages is shown in Appendices A (section 8) and B (section 9).

Further information regarding the mapping relationship is contained in NBX Offline-Mapping documents [Ref. 511] and [Ref.8]

[DN: Is this Offline mapping document still required?

File Name: Reconciliation File	File Ref:	TION	Notes:		
Record Name: Detail-Record (1)	Record Size: 132 Bytes				
Field	Position From To	Length	Format	Value	Description

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Filename: https://piesus.ptes/2014.06 Status: Baseline Author: Klaus Löffler/Jenny Smith on behalf of Post Office LtdKlaus Löffler/Jenny Smith on behalf of Post Office LtdKlaus Löffler on behalf of Post Office Ltd Claus Löffler on behalf of Post Office Ltd Date: October 15, 2003 Octo Date: October 15, 2003 Page 22 of 36137351 -IBM Confidential



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File Name: File Ref: Reconciliation File RECONCILATION				Notes:			
Reconciliation File Record Name: Detail-Record (1)	Record 132 By	l Size: tes					
Field	Position	n To	Length	Format	Value	Description	
RECON-TIME	1	6	6	9(6)	hhmmss	Time of the Transaction from the Request [R21] Message	
FILLER	7	9	3	X(3)			
RECON-TRACE- NUMBER	10	15	6	9(6)		STAN from the request [R3] message to the issuer NB this field will not be populated if the message is declined by the NBX.	
Filler	16	18	3	X(3)			
CARDHOLDER: ISO PREFIX FILLER NUMBER	19 25 26	24 25 38	6 1 13	X(6) X(1) X(13)		Cardholder's Primary Account Number from the request [R21] message – this will be from either the Pan field or the Track 2 data field depending on whether the card was swiped or manually entered.	
FILLER	39	40	2	X(2)			
RECON-TXN-TYPE	41	43	3	X(3)	"WDL", "REV", "DEP" or "DRV"	Description of transaction type WDL Withdrawal REV Withdrawal Reversal DEP Deposit DRV Deposit Reversal	
FILLER	44	46	3	X(3)			
RECON-AMT- ACQUIRED	47	56	10	-(7). <u>99</u> -		Transaction amount if acquired. Shown as a negative if a reversal. Not currently applicable to the NBXAlways spaces for CAPO and A&L. Only-used by LINK	
FILLER	57	57	1	X(1)			
RECON-AMT-ISSUED	58	67	10	-(7). <u>99</u> -		Txn amount if issuer.Withdrawal will be shown as positive Withdrawal Reversal as negative; Deposit as negative Deposit Reversal positive	
FILLER	68	68	1	X(1)			
RECON-AMT-FAILED	69	78	10	-(7). <u>99</u> -		Transaction amount for the failed transaction	
FILLER	79	83	5	X(5)			

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File Name:	File Re		No.	Notes:		
Reconciliation File	RECON			_		
Record Name:	Record					
Detail-Record (1)	132 Bytes					
Field	Positio	n	Length	Format	Value	Description
RECON-RESP-CODE	From 84	To 85	2	X(2)		Response Code or Reversal Reason Code - this is the response code provided by the Issuer, or the reversal reason code sent to the Issuer.
ASTERISK	86	86	1	X(1)	"*" OR " "	* Indicates NBX generated reversal due to inability to deliver 0210 approval to acquirer i.e. HorizonNot applicable
FILLER	87	87	1	X(1)		
RECON-ACQ-ID	88	93	6	9(6)		Identifying IIN of the acquirer i.e. PO - 200040
FILLER	94	94	1	X(1)		
RECON-TERM-ID	95	10 5	11	X(11)		Outlet and Counter Identifier received in the [R21] message
RECON-FWD-ID	106	11	6	9(6)		Identifying IIN from Forwarder not applicable to NBX as Master
FILLER	112	11 2	1	X(1)		
RECON-TERM- SEQUENCE-NO	113	11 8	6	9(6)		Positions 7 – 12 of Retrieval Reference Number, populated by the NBX. Note this field will not be populated if the message is declined by the NBX
FILLER	119	11 9	1	X(1)		
RECON-CUM-TOTAL	120	13 2	13	-(9)9.99		Cumulative value of transaction. Signed as above and excludes failed transactions.

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4.2.3 **Transaction Sub-total Record**

File Name: Reconciliation File Record Name: Transaction Subtotal	File Ref: RECONCILIATION Record Size: 132 Bytes		Notes:			
Field	Positio	Position Length		Format	Value	Description
	From	То				
FILLER	1	38	38	X(38)		
TSR-RECORD- IDENTIFIER	39	45	7	X(7)	"TOTALS"	
ACQUIRED-TOTAL	46	56	11	-(7)9.99		Always Acquired sub-total. N/A for NBX currentlyOnly ised for LINKNot used0.00
ISSUED-TOTAL	57	67	11	-(7)9.99		Issued sub-total WDL minus REV minus DEP plus DRV for all transactions acquired by the NBX
FAILED-TOTAL	68	78	11	-(7)9.99		The total of failed transactions declined by the issuer.
FILLER	79	107	29	X(29)		
FILLER	108	118	11	X(11)	"BATCH TOTAL"	
FILLER	119	119	1	X(1)		
NET-TOTAL	120	132	13	-(9)9.99		Net sub-total

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4.2.4 **Summary Detail Record**

File Name: Reconciliation File	File Ref: RECONCILIATION		Notes:			
Record Name: Summary Detail	Record	Record Size: 132 Bytes				
Field	Positio		Length	Format	Value	Description
	From	То				
FILLER	1	28	28	X(28)		
INSTITUTION-NAME	29	52	24	X(24)		CONSIGNIA POST OFFICE'Name Of Counterpart (NBX)
FILLER	53	66	14	X(14)		
ISO-NUMBER	67	72	6	9(6)		ISO No. of Counterpart (NBX)200040
FILLER	73	8481	129	X(129)		
SETTLEMENT- TOTAL	85 <u>82</u>	94	13	+(9)9.99		Net Position Against Counterpart (NBX)
FILLER	95	132	35	X(35)		

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4.2.5 **Summary Trailer Record**

File Name: Reconciliation File	File Ref: RECONCILIATION			Notes:		
Record Name:	Record					
Summary Trailer Field	132 By Positio		Length	Format	Value	Description
l Tield	From	То	Lengar	, omac	Value	Description
FILLER	1	62	62	X(62)		
-STR-RECORD- IDENTIFIER	63	76	14	X(14)	"NET SETTLEMENT"	
FILLER	77	81	5	X(5)		
SETTLEMENT-	82	94	13	+(9)9.99		Net Position
TOTAL						Against NBX
FILLER	95	132	38	X(38)		

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4.2.6 File Trailer Record

File Name: Reconciliation File Record Name: File Trailer	File Ref: RECONCILIATION Record Size: 132 Bytes			Notes:		
Field	Positio From	n To	Length	Format	Value	Description
ISO-NUMBER	1	6	6	9(6)		Client's ISO Number e.g. A&L ISO Number is 560372 CAPO ISO number is 633641
FILLER	7	7	1	X(1)		
RECON-DATE	8	13	6	9(6)	DDMMYY	NBX Settlement Date
RECORD-COUNT	14	20	7	9(7)		No. Of Records In File. With Leading Zeros.
FILLER	21	21	1	X(1)		
FTR-RECORD- IDENTIFIER	22	28	7	X(7)	"RECORDS"	
FILLER	29	132	104	X(104)		

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5 Transfer Structure

5.1 Transfer Grouping

This transfer supports the file transfer of a batch file containing the Reconciliation and Settlement data for a single business day.

A file header is written at the start, followed by a detail record for every transaction that has been acquired by the NBX on behalf of the Financial Institution including failed (declined) transactions for the business day. A transaction sub-total record occurs approximately every forty transactions.

A file summary is written at the end of the file, following the last sub-total record. This is comprised of a sequence of summary line records. A summary trailer detailing the net position of the institution follows the

The file is terminated with a trailer containing a count of all records in the file with the exception of the header

The file is sorted by reconciliation time, RECON-TIME, sequence, then by the reconciliation trace number, RECON-TRACE-NUMBER. This is to ensure that when more than 1 transaction has the same time they are sequenced by the trace number. See File Attributes in section 5.2.1

5.2 File Structure

5.2.1 **File Attributes**

File Organisation: Sequential	Storage Medium: Electronic
Key: None	Sort Sequence: Detail records are written in RECON-
	TIME/RECON-TRACE-NUMBER order.
Block Size: 1024 Bytes (Fixed)	Retention Period: 10 Days
Record Length: 132 Bytes	
Format of File: EBCDICASCII	The file is created in EBCDIC format but can be converted to ASCII as required by the FI prior to transmission

[DN: FIs to state confirm file format - EBCDIC or ASCII]

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5.2.2 **Record Summary**

The file will contain records as listed in the table below; these records will be formatted as described in section

RECORD NAME	RECORD LENGTH	0	CCURRENCE	
		MIN	MAX	AVE
Header	132	1	1	1
Transaction Details	132	0	See Appendix D – Volumetrics, Section 11	Appendix D – Volumetrics, Section 11
Transaction Sub-Total	132	1	See Appendix D – Volumetrics, Section 11	Appendix D – Volumetrics, Section 11
Summary Detail	132	1	1	1
Summary Trailer	132	1	1	1
File Trailer	132	1	1	1

Files will be generated for CAPO and A&L every day even if there are no transactions (weekends and bank holidays included).

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6 Security of Transmitted Data

6.1 Overview

This section details security aspects of this interface. At this stage no requirements have been identified. CONNECT:Direct keeps a record that the file has been sent and received by the FI. The Fujitsu Connect Direct platform will also maintain audit logs of outgoing reconciliation files. See the TIS specific to the Interface i.e. NBX - A&L TIS [Ref. 6612] and NBX - POCACAPO TIS [Ref. 336].

6.2Need to Know

No special need to know status has been identified for the security aspects of this interface with the current scope. If the scope changes then this section will be revised.

6.3Protected Data

With the present scope of the reconciliation data this section is not applicable. However, if information of a secure nature is passed over the interface in future then this section will be revised.

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7 Operational Procedures

7.1 Overview

This section describes the operational procedures to be adopted in order to manage this interface. This section is an outline of the service level requirements and in the future will be moved to The operational procedures are covered in the following documents: Operating Level Agreement for Network Banking between Fujitsu Services and CAPO (EDS) [Ref 9]15. and Operating Level Agreement for Network Banking between Fujitsu Services and Alliance & Leicester [Ref 10]16.

the document Network Support: Operational Level Agreement between Post Office Ltd and EDS [Ref. 9]

[DN: Is there an equivalent for A&L?].

7.2 Processing Cycles

This file will be produced as part of the End of Day Processing for Reconciliation and Settlement and will be transmitted to the Financial Institution at the latest by the time specified by the Service Level Agreement for this activity. There will be at least one file created each and every calendar day i.e. 7 days a week 52 weeks a year. If there are no occurrences of the detail data records defined in this document on any given day, a file will still be created and transferred to the Financial Institution.

7.3 Transfer Initiation and Protocol

The file will be transferred as described in the TIS relevant to the particular Financial Institution:

NBX - POCACAPO TIS [Ref. 3]f.7]

NBX - A&L TIS [Ref.6]



7.4Control

The Reconciliation File for each Financial Institution will be created and any file creation failures will be corrected, if necessary by re-creation of the file or by re-transmission of the data file using the same file identifier. The next file in sequence cannot be created until the previous file has been successfully sent.

7.5Error Handling & Fallback Procedures

The table below classifies possible example of failure situations. The action to be taken will be fully described in Procedures to be developed between Post Office and Fls.

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7.5.1File Back-up and Retention

All reconciliation data files are generated and sent by NBX to the FI. Horizon will retain these files for 7 generations to ensure its receipt has been acknowledged by the receiving FI and the receiving FI has had sufficient time to process the file to ensure no errors and to allow for Bank Holiday weekends.

[DN: Discrepancy between file retention stated here (7 generations) and section 5.2.1 (states 10 days). Confirm requirement is 10 days.]

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8 Appendix A: A&L Mapping

This Appendix contains the mapping of the A&L Message fields to the Reconciliation File detail record. Post Office readers may also view this mapping in the NBX Offline-Mapping documents [Ref. 5544] and [Ref.8]. Note: The mapping to the REC file is from the FI's perspective. This is different from how the fields are actually populated in the NBX.

REC Field	Size	Source field sent to / received from A&L	Bitmap Ref	Notes
RECON-TIME	6	Transaction Time from the R21 message	P-12	Time of the Transaction from the R21 message. FIN-TIME-LOCAL in settlement record
RECON-TRACE-NUMBER	6	System Trace Audit Number	P-11	Generated by the NBX - STAN from request message to issuer (R3).
CARDHOLDER-ISO-PREFIX, CARDHOLDER-NUMBER	6, 13	Track 2 Data	P-35	PAN is not passed separately to A&L (Positions 1-18 of Track 2 Data hold the PAN). Positions 0-5 of PAN=CARDHOLDER-ISO-PREFIX, Positions 6-18 of PAN=CARDHOLDER-NUMBER
RECON-TXN-TYPE	3	Processing Code	P-3	Processing Code is translated to NBX Internal Message Identifier. RECON-TXN-TYPE derived from this Internal Message Identifier, and will be "WDL", "REV", "DEP" or 'DRV'
RECON-AMT-ACQUIRED	10	N/a	N/a	Not populated
RECON-AMT-ISSUED	10	Transaction Amount	P-4	For approved transactions RECON-AMT-ISSUED will be populated with the transaction amount (Withdrawal "WDL" will be shown as positive, Withdrawal Reversal "REV" as negative, Deposit "DEP" as negative and Deposit Reversal "DPR" as positive). This field will not be populated if the transaction has been failed or declined.
RECON-AMT-FAILED	10	Transaction Amount	P-4	For approved transactions RECON-AMT-FAILED will not be populated. For declined or failed transactions RECON-AMT-FAILED will be populated with the transaction amount.
RECON-RESP-CODE	2	Response Code or Reversal Reason Code	P-39	See the NBX - A&L AIS [Ref. 743] for Response Codes and Reversal Reason Codes relevant to A&L.
RECON-ACQ-ID	6	Acquiring Institution Identification Code	P-32	Positions 2-7 of Acquiring Institution Identification Code (200040 for PO) which is set by the NBX from Reference Data
RECON-TERM-ID	11	Card Acceptor Terminal Identification	P-41	Card Acceptor Terminal Identification field (which includes Group ID (FAD) & Node ID) is used to populate this field
RECON-FWD-ID	6	N/a	N/a	Not populated
RECON-TERM-SEQUENCE- NO	6	Retrieval Reference Number	P-37	Positions 7-12 of Retrieval Reference Number, which contains the STAN and is populated by the NBX. The STAN is also provided in RECON-TRACE-NUMBER.

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Cumulative value of transactions, calculated within NBX Reconciliation. Horizon. Signed as above, and excludes failed (including declined) transactions ||RECON-CUM-TOTAL 13 N/a N/a

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9 Appendix B: POCACAPO Mapping

This Appendix contains the mapping of the Card Account Account Ref. 8]. Note: The mapping to the REC file is from the FI's perspective. This is different from how the fields are actually populated in the NBX.

Note: The mapping to the REC file is from the FI's perspective.

REC Field	Size	Source field sent to / received from POCACAPO	Bitmap Ref	Notes
RECON-TIME	6	Transaction Time – from the R21 message	012	Time of the Transaction from the R21 message. FIN-TIME-LOCAL in settlement record
RECON-TRACE-NUMBER	6	System Trace Audit Number	011	Generated by the NBX – STAN from request message to issuer (R3).
CARDHOLDER-ISO-PREFIX, CARDHOLDER-NUMBER	6, 13	Primary Account Number (PAN)	002	Positions 0-5 of PAN=CARDHOLDER-ISO-PREFIX, Positions 6-18 of PAN=CARDHOLDER- NUMBER
RECON-TXN-TYPE	3	Processing Code	003	Processing Code is translated to NBX Internal Message Identifier. RECON-TXN-TYPE derived from this Internal Message Identifier, and will be 'WDL', 'REV'
RECON-AMT-ACQUIRED	10	N/a	N/a	Not populated
RECON-AMT-ISSUED	10	Transaction Amount	004	For approved transactions RECON-AMT-ISSUED will be populated with the transaction amount (Withdrawal "WDL" will be shown as positive, Withdrawal Reversal "REV" as negative negative, Deposit "DEP" as negative and Deposit Reversal "DPR" as positive) Deposit "DEP" as negative and Deposit Reversal "DPR" as positive) This field will not be populated if the transaction has been failed or declined.
RECON-AMT-FAILED	10	Transaction Amount	004	For approved transactions RECON-AMT-FAILED will not be populated. For declined or failed transactions RECON-AMT-FAILED will be populated with the transaction amount.
RECON-RESP-CODE	2	Response Code or Reversal Reason Code	039	See CAPO AIS [Ref. 447] for the Response and Reversal Reason Codes relevant to POCACAPO.
RECON-ACQ-ID	6	Acquiring Institution Identification Code	032	Positions 2-7 of Acquiring Institution Identification Code (200040 for PO) which is set by the NBX from Reference Data
RECON-TERM-ID	11	Card Acceptor Terminal Identification	041	Card Acceptor Terminal Identification field (which includes Group ID (FAD) & Node ID) is used to populate this field

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RECON-FWD-ID	6	N/a	N/a	Not populated
RECON-TERM-SEQUENCE- NO	6	Retrieval Reference Number		Positions 7-12 of Retrieval Reference Number, which contains the STAN and is populated by the NBX. The STAN is also provided in RECON-TRACE-NUMBER.
RECON-CUM-TOTAL	13	N/a		Cumulative value of transactions, calculated within HorizonNBX Reconciliation. Signed as above, and excludes failed (including declined) transactions

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10 Appendix C – End of Day Events

Following includes LINK

Description	Time	How triggered/Dependency	Impact
Online System			
NBX System Business Day	49:59:59 <u>20.00</u>	SETEOD eventUpdate Settlement Date DD/MM/YYYY increment by 1	Changes Horizon Business day automatically at a specified time each day Propagates date to issuer settlement date for all the Pt's
A&L EOD 0800	20:00	Timed Event	Friggers sending of 0800 Message to A&L Message sent to A&L to indicate new Settlement Date and that after this all request messages issued by the NBX will have the new Settlement Date Notification of the messages are saved to indicate EOD to the reconciliation,Settlement
			 date will change with this event A&L's expectation is that this is used to include/exclude in Recon file
CA EOD	20:00	Timed Event	Message sent to CAPO to indicate new Settlement Date and that after all request messages issued by the NBX will have the new Settlement Date. Notification of the messages are saved to indicate EOD to the reconciliation. Friggers creation of an 0800 message in the log file i.e. CA do not require an EOD message but the NBX will create in the Log-File an EOD for CA to indicate the end of the current Settlement Dates Transaction. Settlement date for CA will change on the timed event
A&LEOD 0500Reconciliatio n Check for A&L Messages Sent	20:40 <u>30</u>	Timed event — looks for existence of the messages for A&L	Prepares the A&L REC file for the Settlement Date that has just ended. The process does not look at any transactions with the new Settlement Date. * Willisend Acquirer Total message to A&L If the 0810 Message has not been received then the previous SD Acquirer totals will be sent again
Reconciliation Check for CAPO Messages SentA&L-EOD 0502	20:3020:10	Timed event – looks for existence of the messages for CAPOTimed event	Prepares the CAPO REC file for the Settlement Date that has just ended. The process does not look at any transactions with the new Settlement Date. • Will send Issuer-Total message to A&L If the 0810 Message has not been received then the previous SD Issuer totals will be sent again
Connect Direct job for A&L	After above	After successful completion of above	Picks the file up from set directory and sends it as per A&L TIS [Ref.6] Returns acknowledgement file to directory
Connect Direct job for CAPO	After above	After successful completion of above	Picks the file up from set directory and sends it as per CAPO TIS [Ref.3] Returns acknowledgement file to directory
Offling System	Poconciliation	Selection Criterea	
Authorisations or	Reconcination	Selection Criterea	Selects all financial transactions with a
Declines			Settlement Date equal to the Settlement Date being reconciled plus any suspended financial transactions that can now be reconciled.
Selection Time for reconciliation Data	20:00- 19:59:59 - all messages 20:00:00-	Control Cards within offline processing	*Selects all messages to be processed by the offline system from 20:00:00 previous processing day until 19:59:59 today — this



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Offline System OnlyReversals	20:10:00 — selected reversal messages	includes the suspense messages from 20:00:00 to 20:10 for the previous processing day
		E-Selects reversals processed by the NBX for the Settlement Date equal to the Settlement Date being reconciled, plus any that may arrive within the 20:00:00 — in the extended window from 20:00 to 20:10 period for the current processing day that can be matched to original transactions within the 20:00:00 — 19:59:59—Also any late reversals where the original transaction was included in an earlier reconciliation file going back up to 5 days (parameterised)

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11 Appendix D - Volumetrics

Following includes LINK

11.1 Settlement & Reconciliation Files

The Settlement & Reconciliation file structures are summarised in Table: 8 Settlement & Reconciliation Files and SizesTable: 8 Settlement & Reconciliation Files and SizesTable 7: Settlement & Reconciliation Files and SizesTable 7: Settlement & Reconciliation Files and Sizes Table 7: Settlement & Reconciliation Files and Sizes. The sizings are based on the values for the fields within records, headers and footers... The aggregate file sizes for each interface per Band are detailed in Table 9: REC File SizesTable 9: REC File SizesTable 8: REC File SizesTable 10: REC File SizesTable 10: LREC, REC File SizesTable 8: LREC,

The REC file uses the human readable report format and the file is uncompressed. The structure around the body records comprises several entities and the average number of this is shown in the comment column. The occurrence values are those provided by LINK in the definition of their LREC file and the REC files are based on these. As the LINK LREC has been used as the basis for calculation of the Volumetrics these are included within the tables in this section.

File	Direction of flow	Body Record Size (Bytes)	Header, Footer, Size (Bytes)	Comment
LREC	LINK->-NBX	132	Header = 132 Tx Sub-total = 132 Summary Detail = 132 Summary Trailer = 132 File Trailer = 132	Frequency 1 per file 1 per 40 records 20 per file 1 per file 1 per file
REC	NBX -> POCACAPO	Same as LREC132	Header = 132 Tx Sub-total = 132 Summary Detail = 132 Summary Trailer = 132 File Trailer = 132Same as LREC	Frequency 1 per file 1 per 40 records 20 per file 1 per file 1 per fileSame as LREC
REC	NBX -> Alliance & Leicester	Same as LREC132	Header = 132 Tx Sub-total = 132 Summary Detail = 132 Summary Trailer = 132 File Trailer = 132Same as LREC	Frequency 1 per file 1 per 40 records 20 per file 1 per file 1 per fileSame as LREC

Table-777: 88 Settlement & Reconciliation Files and Sizes

Tx/day	NBX -> POCACAPO % Tx / Day 90% REC (Bytes)	A&L -> POCACAPO % Tx / Day 5% REC (Bytes)
33,333	4,061,995	228,534
333,330	40,592,630	2,258,013
666,660	81,182,224	4,512,991



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999,990	121,771,818	6,767,968
1,333,320	162,361,412	9,022,946
1,666,650	202,951,007	11,277,923

Table 9988: LREC, REC File Sizes

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