

Project:

EMV - Banking and Retail

COMMERCIAL IN CONFIDENCE

Doc Ref:

NB/IFS/033

# **EMV** – Banking and Retail

### **Horizon - LINK Mapping**

Role	Name	AREA OF RESPONSIBILITY	SIGNATURE	DATE
Authors	Rex Dixon on behalf of Post Office Ltd	Business Architecture		
		Product Deployment		
		Technical Architecture		
DA Sign-off (Peer Reviewer)	David Gray	Design Authority		
Programme Director	Beverley Dunn	Project Delivery		
Fujitsu Services Sign- off	Gill Jackson			



Project:

EMV - Banking and Retail

COMMERCIAL IN CONFIDENCE

Doc Ref:

NB/IFS/033

### 1 Document Control

#### 1.1 Document Information

Horizon Release No:	S80R	
Document Title:	EMV Banking and Retail – Horizon - LINK Mapping	
Document Type: Application Interface Specification		
Abstract:	This document details the mapping of messages between Horizon and LINK.	
Document Status:	Approved	
Originator &	David Gray	
Department:	Design Authority	
Contributors:		
Post Office	Design Authority – David Gray	
Distribution:	POL Document Control – Post Office Programme Office	
Supplier Distribution:	LINK – Geoff Barker	
	Fujitsu Services – Gill Jackson	
Client Distribution:	N/A	

**Table 1: Document Information** 

### 1.2 Document History

Version	Date	Reason for Issue	Associated WP / CT
0.1	28 May 2004	First working draft. Based on document supplied by IBM, "Network Banking Engine Horizon - LINK Mapping", but changed to map the messages processed by NBX, and to include ICC fields.	
0.2	07 Jul 2004	Minor corrections and changed to the form of a Post Office document.	
0.3	21 Oct 2004	Corrections resulting from review.	
0.4	29 Oct 2004	Minor amendments resulting from AIS and business parameter changes.	
1.0	4 Nov 2004	Minor clarification and issued for Approval	
1.1	26 May 2005	Updated for CT 363 and for minor corrections discovered during testing prior to initial release at Horizon release S75	CT 363 / CP 3997
1.2	3 Aug 2005	Corrections from review cycle and LINK re-accreditation testing.	



Project:

EMV - Banking and Retail

COMMERCIAL IN CONFIDENCE

Doc Ref:

NB/IFS/033

2.0	15 Aug 2005	Issued for Sign-off	
-----	-------------	---------------------	--

**Table 2: Document History** 

### 1.3 Change Process

Any changes to this issued version of this document will be made, controlled and distributed by: Tony.W.Stevens GRO

#### 1.4 Review Details

Review Comments by :	
Review Comments to :	Rex Dixon, Fujitsu Services

Mandatory Review Authority	Name
Post Office Ltd	Beverley Dunn, David Gray
Fujitsu Services Ltd	
Analysis & Solution Specification	Allan Hodgkinson
DU Design Authority	Andy Kennedy
DU Design Team Designer	Rex Dixon
Test Design	Peter J. Robinson
LINK	Michael Abendstern
Optional Review / Issued for Informa	tion
Post Office Ltd	Bob Booth, Marc Reardon, Seamus Scullion, Jason Crellin
Fujitsu Services Ltd	
Release Manager	Bill Reynolds
DU Design	Mark Jarosz, Alex Robinson
DU Development Team Leader	Peter Ambrose
LINK	

### 1.5 Changes in this Version

Version	Changes we the life the decided to t
2.0	Gill Jackson added as signatory for Fujitsu Services
1.2	Some reviewer names and the copyright statement updated.
	Balance Enquiry worksheet – Point of Service Data (bitmap ref 061): subfields 9 and 12 updated to reflect change in the AIS, NB/IFS/024. Note that this reflects on to the Withdrawal and Deposit worksheets. [FS Peaks 123730 & 123623]
1.1	Section 1.1 – Horizon Release updated to S80R.



Horizon - LINK Mapping Project: EMV – Banking and Retail

COMMERCIAL IN CONFIDENCE Doc Ref: NB/IFS/033

Balance Enquiry worksheet – Authorisation Data (bitmap ref 123): removed from 0100 message. [POL Incident 1153; FS Peak 108959]

Table 3: Changes in this Version

### 1.6 Key Contacts

Name	Position	Phone Number
Jason Crellin	Solutions Architect	
Michael Abendstern	Technical Specialist	GRO
Rex Dixon	Design Architect	

**Table 4: Key Contacts** 

#### 1.7 Associated Documents

	Reference	Version	Date	Title	Source
	LIS5	2005-1 Vsn 1.0		LINK Switch Service Interchange Standard – LINK Card Scheme Service	LINK
	NB/IFS/024			NBX-LINK Application Interface Specification (AIS)	Post Office
•		2005-1 Vsn 1.0		LINK Switch Service Interchange Standard – LINK Deposits Service	LINK
	NB/IFS/004			Network Banking Message Flows and Interfaces	Fujitsu Services

**Table 5: Associated Documents** 

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

#### 1.8 Abbreviations/Definitions

Abbreviation	Definition
Authorisation Agent	The part of the NBX which interfaces to FIs and carries out the message mapping.
BCD	Binary Coded Decimal
FI	Financial Institution
NBE	Network Banking Engine
NBX	The term used to describe the NBE functionality absorbed into the Horizon domain.

Table 6: Abbreviations/Definitions



Project: Horizon - LINK Mapping

COMMERCIAL IN CONFIDENCE

Doc Ref:

EMV - Banking and Retail

NB/IFS/033

In addition, the message names [A1], [R3], [E1], [E2] and the abbreviations for their field formats are used as in ref [2], while the names and field format abbreviations for the messages [R1], [A3], [C0] are as in ref [4].



Project:

EMV – Banking and Retail

COMMERCIAL IN CONFIDENCE

Doc Ref:

NB/IFS/033

### **Table of Contents**

1	DOCUMENT CONTROL	2
1.1	Document Information	2
1.2	Document History	2
1.3	Change Process	3
1.4	Review Details	3
1.5	Changes in this Version	3
1.6	Key Contacts	4
1.7	Associated Documents	4
1.8	Abbreviations/Definitions	4
2	INTRODUCTION	7
2.1	Scope	7
2.2	Structure	7
3	NOTES ON THE SPREADSHEET	8
4	MESSAGE MAPPING SPREADSHEET	10



Horizon - LINK Mapping Project: EMV – Banking and Retail

COMMERCIAL IN CONFIDENCE Doc Ref: NB/IFS/033

#### 2 Introduction

This document identifies the data mapping between the various message elements of the message sets where NBX acts as the conduit between Horizon and LINK. It should be used in conjunction with the AIS (Ref [2]). Any translations that need to be performed to convert from one particular message format to another are identified, together with how the translation is achieved, where possible. In addition, the data that is required by a message, but which is not present in the source message from another message set, is identified together with an alternative source.

The following sources can be used to populate a message:

Transaction messages Data is mapped from a message element in one message to a

corresponding message element in another, possibly undergoing

translation.

Configuration The exact locations of configuration data will be specified in the design

documentation, but the essential property of values that are stated to be

configurable is that they can accommodate rapid amendment or

extension as required. Note that where a field is common to a number of messages, configurable mappings are based on configuration data that is also common to all the messages. So the mapping of such common fields can be configured only once and applies to all LINK messages, it is

not configured individually on a per-message basis.

System Date The date as held on the NBX Authorisation Agent system. System Time The time as held on the NBX Authorisation Agent system.

Fixed Value Data that always has a fixed value

#### 2.1 Scope

The document considers the following message mappings:

 Balance Enquiry
 [R1] to [R3] 0100

 Withdrawal
 [R1] to [R3] 0200

 Deposit
 [R1] to [R3] 0200

Balance Enquiry Response [A1] 0110 (or [R1]) to [A3] Withdrawal Response [A1] 0210 (or [R1]) to [A3] Deposit Response [A1] 0210 (or [R1]) to [A3]

Reversal Request [R3],[A1] and possibly [C0] to [E1] 0420/0421

Response Codes Reversal Reason Codes

Reversal Request Response [E2] messages received from LINK are only used internally within the NBX (i.e. they are not mapped to a Horizon message), and so are not within the scope of this document.

#### 2.2 Structure

The message mappings are contained in an Excel spreadsheet, which has been embedded in this document. To open the spreadsheet, double-click on the attachment icon. The first sheet contains a summary of the message mappings that are included in the scope of this document. Subsequent sheets detail each of the mappings in turn.



Project:

EMV - Banking and Retail

**COMMERCIAL IN CONFIDENCE** 

Doc Ref:

NB/IFS/033

### 3 Notes on the Spreadsheet

For each message pair, the triggered message is shown on the left, with the triggering (or source) message on the right. The exception to this is the "Reversal Request" [E1] message, which can be triggered either by a [C0] message, or by a late [A1] Approve response from LINK, and is populated from a number of other messages. In this case the right of the sheet contains elements from each of these messages, and an additional column has been included to indicate which message the element comes from.

The "Source" column contains the details of how the message element in the triggered message is populated, including the mapping between message elements in each of the messages where applicable. The "Source" column also includes a description of any translations that need to take place in the NBX.

A greyed out row in the triggering message indicates that there is a field in the triggered message that is not populated from data contained in that source message. In these cases, the triggered message field may be populated from a different message, determined by the NBX or taken from Reference Data. Fields that have been identified as being not required in the NBX – LINK Application Interface Specification document, Reference [2], have not been included in the message.

A greyed out row in the triggered message column indicates that there is a field in the triggering message that has no corresponding field in the triggered message.

For example, fields provided in a LINK message that do not map onto a Horizon field, are not passed on by the NBX, but are logged.

Similarly there are fields provided in a Horizon message that do not map onto a LINK field, and are not passed on. The full list of fields in Horizon messages and their definitions and uses can be found in [4]; the following fields which are not directly mapped to LINK messages are nevertheless relevant to NBX for the following purposes:

Clerk\_Identity Records identity of clerk operating at the outlet workstation

(also known as node or counter). This is required for audit

purposes.

Client\_ld Identifies a client of POL that is the end bank (card issuer) for a

transaction. This element is needed for reconciliation and

reports.

Digital Signature Used in conjunction with Signature\_Type to check that the

message is valid.

Issuer\_Scheme\_Id A code to identify the Issuer Scheme, set from Reference Data

at the counter.

Message\_Type Classifies the type of message being sent. e.g. R1 or C0.

Signature\_Type Used in conjunction with Digital Signature to check that the

message is valid.

Transactions are uniquely identified in the system by a combination of the Riposte Group ID and Node ID of the originating counter, together with the receipt transaction date (year and day), and the last 6 digits of the message number component of the Horizon\_Txn\_Num field of the message which originated the transaction. In messages to LINK this information is held in the form of the Terminal Identification (which is made up from the Riposte Group ID and Node ID) and the Retrieval Reference Number (which includes the receipt transaction date and message number information).

The following point should be noted with regard to the use of binary coded decimal fields in ICC data: in communication with the counter this data is transferred using one character for each decimal digit, but if there is an odd number of digits, an extra padding character, a zero, is included at the start of the number. It follows, for example, that a field shown in the spreadsheet as having 3 BCD digits would actually be transmitted as 4 characters, the first being a zero used for padding. This encoding facilitates the counter's communications with



Horizon - LINK Mapping Project: EMV – Banking and Retail

COMMERCIAL IN CONFIDENCE Doc Ref: NB/IFS/033

the Pin Pad. The spreadsheet indicates in such cases whether or not the padding is retained when mapping the messages.

(The spreadsheet also contains some historical information about the mappings performed by the original NBE system, but the rows and columns containing this information are hidden and so are not seen when looking at the spreadsheet. They do not need to be considered with regard to the NBX system.)



Project:

EMV - Banking and Retail

COMMERCIAL IN CONFIDENCE

Doc Ref:

NB/IFS/033

## **4 Message Mapping Spreadsheet**



**END OF DOCUMENT**