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1 Introduction

Congratulations on your purchase of a STARCOIN® Payment System.

The STARCOIN system is primarily perceived to introduce an Electronic Purse, Cheque system and on-line/off-line Debit-POS payment services for the customers. Information on various transactions like loading/unloading of customer card and uploading of purchase transactions are being handled by the system. It also deals with clearance/settlement of customer and merchant transactions. The system takes care of issuance/replacement/updating of Customer/Merchant cards. These data are maintained in a database. This application generates a set of reports to facilitate the users with relevant information.

1.1 Purpose

This manual is intended to provide information of the STARCOIN Clearing & Administration system (C&A System), about the features and capabilities of the system to enable the user to efficiently operate with it.

It also guides the User/System Administrator to a successful installation of the software.

1.2 Scope

The system scope includes the following functionality:

- **System Processes**
  One of the main subprocess of this process is the system ‘Set-up’ process. The system ‘Set-up’ process includes
  - The set-up of the system security keys of the system through the ‘Key Management’ process.
  - Set-up of the system initialisation data for initialisation of the system through the ‘SysInit’ (System initialisation) process.
  Other subprocesses of the system are System ‘Administration’ for maintenance of the users of the system and periodic archival and purge of historic data, periodic purge of System Log and ‘Export Keys’ for exporting keys for external usage.

- **Master Maintenance**
  This process includes the set-up of ‘Pools’, ‘Banks’, and association between the Pools and Banks through the ‘Pool-Bank’ process. Issue, Update and Replace of Bank Authorisation Cards are handled from Bank Entry module. Terminal manufacturer details are also maintained through this process.
• Customer and Customer Card Handling Process.
  Deals with maintenance of customers for the system and the Issue, Renew, Update
  and Replace of Customer Cards for the full life cycle of the card.
• Merchant / Bank Terminal / Terminal Card Handling Process
  Deals with issue and update of Merchant/Bank Terminals for the system and the
  Issue, Renew, Update and Replace of Terminal Cards for the full life cycle of the
  card.
• Personalisation Process
  Deals with the generation of personalisation data of customer cards for the system
  and the reception of the personalisation confirmation file.
• Settlement Process
  Does the settlement of Load, Unload and Purchase Transaction, if a manual
  settlement has been chosen during system setup.
• Other processes including Queries / Reports and Utilities.

These processes are not mutually exclusive and have additional functionality that
administrates and links the above processes.

1.3 Acronyms and Abbreviations

The System consists of a set of terminology which are commonly abbreviated.
Phrases less than 6 characters can also be abbreviated with proper justification. The
System reserves a standard list of abbreviations. A simple list of abbreviations is shown
here.

<table>
<thead>
<tr>
<th>Long Name</th>
<th>Abbreviation</th>
</tr>
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<tr>
<td>Account</td>
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<tr>
<td>Address</td>
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<tr>
<td>Amount</td>
<td>Amt</td>
</tr>
<tr>
<td>BANK</td>
<td>BNK</td>
</tr>
<tr>
<td>BANK_POOL</td>
<td>BPL</td>
</tr>
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<td>CA_PROVIDER</td>
<td>CAP</td>
</tr>
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<tr>
<td>Clearing</td>
<td>Clr</td>
</tr>
<tr>
<td>Clearing and Administration</td>
<td>CNA</td>
</tr>
<tr>
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<td>Conf</td>
</tr>
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<td>Credit</td>
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</tr>
<tr>
<td>CUST_CARD</td>
<td>CRD</td>
</tr>
<tr>
<td>CUST_TRANSACTION</td>
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<td>Cus</td>
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<tr>
<td>CUSTOMER</td>
<td>CST</td>
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<td>DB_ADVICE</td>
<td>DAV</td>
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<td>-----------------</td>
<td>--------</td>
</tr>
<tr>
<td>Debit</td>
<td>Db</td>
</tr>
<tr>
<td>Details</td>
<td>Dtls</td>
</tr>
<tr>
<td>ECH_STLADVICE</td>
<td>ESL</td>
</tr>
<tr>
<td>Electronic Cheque</td>
<td>ECH</td>
</tr>
<tr>
<td>Host Security Module (=HSM)</td>
<td>HSM</td>
</tr>
<tr>
<td>IEP_STLADVICE</td>
<td>ISL</td>
</tr>
<tr>
<td>IEPECH</td>
<td>IEH</td>
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<td>Information</td>
<td>Info</td>
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<td>Intersector Electronic Purse</td>
<td>IEP</td>
</tr>
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<td>KEY_VERSION</td>
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<td>Local Master Key</td>
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</tr>
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<td>MRC</td>
</tr>
<tr>
<td>MRC_POOL</td>
<td>MPL</td>
</tr>
<tr>
<td>PC-Security Module (=HSM)</td>
<td>HSM</td>
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</tr>
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<td>Point of Sales</td>
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</tr>
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<td>TERM_MANF</td>
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<td>Trm</td>
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<td>TRM</td>
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1.4 Related Publications

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<td>1.3.0 / 28.01.99</td>
<td>G&amp;D</td>
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<tr>
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<td>STARCOIN Specification - Debit POS on-line authorisation</td>
<td>1.1.1 / 20.11.98</td>
<td>G&amp;D</td>
</tr>
<tr>
<td>[GD3]</td>
<td>STARCOIN - Key update strategies</td>
<td>1.0.0</td>
<td>G&amp;D</td>
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</table>

- Table 1-2 Referenced documents
1.5 Organisation of this document

This User Manual is organised into the following 10 Chapters.

Chapter 1 Introduction
Gives a General Introduction of the Scope and System Functionality. It also
gives a description of the configuration files required by the system.

Chapter 2 System set-up and Administration process
Describes the operation of System Administration.

Chapter 3 Master Maintenance
Describes the operation of Master Maintenance and Bank Clerk’s Card
handling.

Chapter 4 Customer and Customer card handling process
Describes the operation of Customer Card handling process.

Chapter 5 Terminal and Terminal Card handling process
Describes the operation of Terminal Card handling process.

Chapter 6 Personalisation Confirmation process
1. Describes the batch export process of Customer Card Data
2. Describes the operation of Import of Personalisation Confirmation
   Process.

Chapter 7 Settlement Process
Describes the operation of Settlement Process.

Chapter 8 Queries and Reports
Describes the operation of Queries and Report.

Chapter 9 Utilities
Describes the operation of different utilities.

Chapter 10 Appendices
Describes a list of executables, errors and Tables in the System.
1.6 General Description

STARCOIN - System overview

Settlement bank

C&A system provider

Acquirer/Issuer Bank

Customer

Merchant

Transfer card

Customer card

Purchase terminal

Bank service terminal

Bank Host

C&A System

Sett. Bank Host

Communication networks
(Public, Bank own, ...)

Load authorisation requests

Load/unload/service

Transfer data upload
Parameter/request update

Settlement advices

Settlement advices

On-line transactions

Card transactions

Fig. 1-1 System structure overview

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1.7 Writing Style

<table>
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<th>Description</th>
<th>Font Name</th>
<th>Font Size</th>
<th>Font Type</th>
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<tr>
<td>Top level Headings</td>
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<td>14</td>
<td>Bold</td>
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<tr>
<td>Second Level Headings</td>
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<td>Third Level Headings</td>
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</tr>
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<td>Normal Texts</td>
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<td>Normal</td>
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<tr>
<td>Italic Texts</td>
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</tr>
<tr>
<td>Enterable Fields</td>
<td></td>
<td>10</td>
<td>Bold (Blue)</td>
</tr>
</tbody>
</table>

• Table 1-3 Writing Style

1.8 Menu Bar

1.8.1 Colour Codes

Following types of colour codes have been used in the screen layout of the STARCOIN Menus:

• Screen Legends For Mandatory Fields : Black
• Screen Legends For Optional Fields : Blue
• Screen Legends For Searchable Fields : Yellow
• Screen Legends For System Generated Fields : Dark Red

1.8.2 Date Format

There is no Date format provided in the application. Oracle default date format ‘DD.MM.YYYY’ have been used throughout the application.
1.8.3 Menu Hierarchy

The menu structure is as follows:

**System**

- **Setup** → Key Management
  → System Init

- **Administration** → Role-Item
  → User
  → Change Password
  → Archive
  → Archive Database
  → View/Print System Log
  → Purge System Log

- **Export Keys** → Transport Key Encryption Key
  → ICC Personalisation Keys
  → TK Personalisation Keys
  → Transfer Card Personalisation Keys
  → Settlement Data Securing Keys
  → Personalisation Data Securing Keys
  → Card Register / Create Keys
  → initialised Keys
  → TK Personalisation
  → Transfer Card Personalisation
  → Settlement Data Securing Keys
  → Personalisation Data Securing Keys
  → Card Register / Create Keys

- **Redlist Management** → Generate Redlist Data
  → Purge Redlist Data
• Terminal Card Update
• Log Out
• Exit
• Masters

[Diagram of Masters]

• Customer

[Diagram of Customer]
• **Terminal**

![Terminal Diagram]

• **Personalisation**

![Personalisation Diagram]

- Export → Export Personalisation Data
- Import → Personalisation Confirmation
• **Settlement**

• **Queries / Report**

• **Utilities**
1.9 Starting STARCOIN

The STARCOIN Invocation Process is initiated by starting STARCOIN.EXE which invokes the STARCOIN Key Server process and also the Main Menu of the STARCOIN C&A System as child processes.

The STARCOIN Key Server process creates a shared memory that can be accessed from any other process. It stores the information regarding the keys used by the system in the shared memory for faster access and better performance.

Login

Upon starting STARCOIN the following login-screen appears.

The screen contains two fields, namely User Id and Password.

Enter the user id (e.g. ‘SYSTEM’) and the password. (e.g. ‘MANAGER’)

A maximum of two tries (Invalid “User Id / Password”) are allowed. After the third
attempt, the login sequence closes.

**Authorisation & Security**

After a valid User Id / Password is entered, the system searches for the role corresponding to the entered User Id and enables the corresponding menu items assigned to the role. For example the default administrative user 'SYSTEM' belongs to the Role 'ADMINISTRATOR' which has all the menu items of the application assigned to it during installation.

**NOTE:**

1. If the STARCOIN system configuration file (STARCOIN.INI) is not properly set-up during installation or has been later tempered with beyond recognition by the STARCOIN application, the application will automatically exit.

2. If some of the initialisation data, set-up during installation process, are not set-up properly, it won't be possible to work with the system.

3. In both the cases as above, report the error immediately to the STARCOIN support team.
2 System Setup and administration

2.1 Introduction

After the STARCOIN system is installed, the C&A system has to be set-up with a set of initialisation data and a hierarchy of security keys for security management of the system. Export of certain keys for external and administrative usage is also done after. The system initialisation data is categorised into seven groups depending on the requirement of these data in the system.

The system keys are to be set-up first using the ‘Key Management’ process of the STARCOIN system. If the keys are not set-up properly, the system initialisation data cannot be set-up. The key set-up requires that the HSM board and KCT-800 Keyboard/ICT-800 terminal is set-up in the server machine and the HSM server process (HSMSERV.EXE) is running.

After the hierarchy of keys has been successfully installed in the system, the system initialisation data has to be set-up. These data initialise the different functionality if the system. Most of the data shouldn’t be changed once they are set-up as these data determine the behaviour of the system components over the life cycle of the system.

The running system requires regular administration. Certain administration facilities such as setting up of new roles with different privileges and users with these roles, changing passwords for these users, archival and purging transaction tables.

This section describes the maintenance of:

- **Set-up information of initial STARCOIN data**
  The basic work data of the STARCOIN database must be set up before starting the payment system. Some of them have already be preconfigured by G&D, while other system specific data elements can be set individually by the C&A system operator. Set-up involves three important process namely, Set-up of system keys and set-up of System initialisation data.

- **Administration**
  The provided menu helps to install and organise the different users of the C&A system and controls their access rights and passwords. Additionally the archival of ‘old’ and already settled transactions is managed from here.

- **Export of Keys**
  For various reasons there must be keys exported from the database to other
participants of the STARCOIN payment system. E.g. G&D receives the keys for proper card initialisation. A secure method of exporting the different keys is described in this section.

2.2 Menu hierarchy

- Set-up
  - Key Management
  - System Init
- Administration
  - Role / Items
  - User
  - Change Password
  - Archive
  - Purge Database
- Export Keys
  - Transport Key Encryption Key → ICC Personalisation Keys
    → TK Personalisation Keys
    → Transfer Card
    → Personalisation Keys
    → Settlement Data Securing Keys
    → Personalisation Data Securing Keys
    → Card Register / Create Keys
  - Initialised Keys
    → TK Personalisation
    → Transfer Card Personalisation
- Settlement Data Securing Keys
- Personalisation Data Securing Keys
- Card Register / Create Keys

2.2.1 Prerequisites

- G&D initialisation data has been set-up by G&D.
- HSM should be set-up in the server.
- The HSM server program HSMSERV.exe should be running in the background.
- For Administration: None.
- For Export Keys: All keys must be installed in the database.
2.3 Key management

The Key Management process is required to install the LMK (Local Master Key), Top Level Keys and High level Keys in the C&A System. This process should be completed before System Initialisation process and all Customer/Terminal Card Handling Operation. The Key hierarchy structure of the C&A system is depicted in the annex.

There are two groups of keys in STARCOIN: Version dependent keys and Expiry Date dependent keys. Depending on their expiry conditions, the C&A system is no more allowed to accept signatures calculated with an old key.

The update of version keys in the participating instances takes a certain time while the C&A system still must accept signatures generated with the older version. The acceptation time is defined in ‘Deactivation date offset’ of system initialisation (System -> Setup -> System Init -> ICC Param.: "Deactivation Date Offset").

The version dependent keys split into two groups:
- Card related keys (derived from KGG_CARDS)
- C&A system related keys (derived from KGG_SYSTEM)

Card related keys are derived and personalised on different types of smartcards, while the system related keys are used for specific tasks e.g. securing the data transfer between C&A system and settlement bank.

Expiry date dependent keys become invalid with the begin of the day after their expiry date. They are derived from KGG_EXPIRY.

A Local Master Key (LMK) is used to encrypt all keys stored in the database. Depending on the type of key, a different LMK is used. Before any other key may be generated, the LMKs must be installed. Please note, that only one LMK ever leaves the HSM (for backup purposes), the others are derived from it.

Certain derivative bases are used to derive High Level Keys (KM_GEN, KM) from a Top Level Keys (KGG). These keys are stored in the database, all keys below the High Level Keys are derived dynamically when required.
2.3.1 Introduction

- **Access Path**
  System $\rightarrow$ Set-up $\rightarrow$ Key Management

The STARCOIN Key management functions organise the key handling in the C&A System.

Select one of the following available options from the listbox for the ‘Option’ field:

- **Install New Key**
  Install new Top Level Key and all related High Level Keys

- **Add New Key Instance**
  Add additional instance of version/expiry date dependent key of an existing key

- **View Key**
  View basic key data

- **Delete Key**
  Delete (Invalidate) Top Level Key and all related High Level Keys

- **Reinstall Key**
  Reinstall Top Level Key from Key Card

- **Update Topical Version**
  Change topical version of system key

- **Change LMK**
  Generate new LMK and update the key database

- **Issue Key Card**
  Generate individual PINs for a Key Card

2.3.1.1 HSM surveillance screen

When any of the above key management functions are invoked, an initial screen is popped up, indicating the status of the HSM board attached to the host computer. Some key management functions are automatically invoked to display the state of important HSM elements. The HSM Server program HSMSERV.exe should be running in the background. This program provides the C&A system a software pipe interface to the HSM hardware. The HSM elements displayed are:

- **LMK State**
  Functional state of the Local Master Key. On any other message than 'HSM New LMK installed' please call STARCOIN-Service Hotline.

- **HSM State**
  Functional state of the HSM. On any other message than 'HSM State o.k.' please call STARCOIN-Service Hotline.

- **HSM Mode**
  Functional state of the HSM. On any other message than 'HSM Mode o.k.' please call STARCOIN-Service Hotline.
• **Battery Level**
  Charge of the HSM own battery from 1...16. A value above 8 is o.k. The average life time of the battery given is 4 years.

• Please care for ordering a new one before level becomes critical (below 8), because a low level battery will cause loss of all HSM software. The type of the battery is defined in the delivered HSM Manual.

• **HSM Id**
  Unique identification number of the HSM-board

2.3.1.2 **Corresponding Key data**
The HSM functions show as a standard functionality the characteristics of the key:

• **Key Id**
  Key identification number

• **LMK Variant**
  Indicates the variant of the LMK used to encrypt this key when stored in the C&A database.

• **Activation Date**
  Date, when this key has become the valid one - Not supported anymore.

• **Deactivation Date**
  Date, when this key was replaced by a new one (see also 'Activation Date').

• **Dependency**
  Key is either version dependent or expiry date dependent

• **Hierarchy**

• **Keys in the system** e.g.:
  KM_GEN  Generation key
  KM  Master Key
  Both keys belong to the group of **High Level Keys**.

• **Cryptography I**
  Single DES key (8 byte) or double DES key (16 byte)

• **Card Relation**
  Indicates if this key is a terminal card or customers card related key

• **Cryptography II**
  Version dependent keys: Key is a DES or RSA key
  Expiry date dependent keys: Key is related to a STARCOS function or other (payment)
• **Purpose Relation**
  Card related key or system related key.

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• Please note, that the STARCOIN C&A System is designed in a way that NO key appears ever in readable form. You can only view the above mentioned data or with certain tools the key's encrypted form in the database.

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### 2.3.2 Install New Key

Install New Key provides three options:

- **Install LMK**
- **Install Top Level Key**
- **Install High Level Key**

Installing a LMK as new key requires that the HSM should be set to factory settings and the firmware loaded in the HSM, i.e. the LMK status should be NEW.

---

• Please note: Loading the appropriate STARCOIN specific HSM-software can only be done by G&D and the HSM must therefore be sent to G&D.

The process automatically installs a new LMK and one instance of the three top level keys KGG_CARDS, KGG_SYSTEM and KGG_EXPIRY. After the top level keys are installed, one instance of all the related high level keys are automatically installed. To add new instances of top level and high level keys, use the option ‘Add new key instance’.

The option ‘Install new key’ -> ‘Top level key’ is possible only if no instances of the corresponding top level and high level keys exists in the C&A database.

The following key management functionalities are supported:

- **Install a LMK** - This is the first process before installation of any key. This process involves three sub functionalities namely:
  - Installation of new LMK at system installation
  - Restoring a LMK from Key cards
    Transfer an existing LMK to a new HSM.
  - Changing a LMK of a running system
    Can periodically been done if very high security is required.
- **Install a Top Level Key (KGG)** - automated process at system installation for the first instance of each of these keys.
• New/Add KGG_CARDS
• New/Add KGG_SYSTEM
• New/Add KGG_EXPIRY
• Install a High Level Key (KM_GEN, KM) - **automated process** every time the related high level key receives a new instance.
• New High Level Key (New Key_Name, what must be checked) Automated process.
• Add High Level Key (Add new version/exp. date instance of existing key) Automated process.

- As defined, the first installation of all STARCOIN keys is an automated process. When setting up the database, one instance of every key is installed.

- Further instances of the top level keys (KGG_SYSTEM, KGG_CARDS, KGG_EXPIRY) can be added, the related KM_GENs/KMs will be generated then automatically right after.

- The only data which can be entered manually are ‘Version’ and ‘Expiry Date’, all other data are set automatically at key installation process.

After installation of the first set of keys, at least four additional instances of KGG_CARDS must be added, because the customers cards are personalised with five versions of all payment related keys. This allows later a convenient version change for all cards in the field, by just updating the terminal card keys.

### 2.3.2.1 Install LMK

Install LMK installs a new LMK and one instance of the top level keys and related high level keys. This process is only required on new system installation. If the HSM has been replaced for any reason, the LMK must be restored.

1. Select 'LMK' of the **Key Hierarchy**:
2. Press ‘Ok’ to get a new screen containing **Version and Expiry Date**.
3. Enter Expiry date for subsequent automatic generation of Top and High Level keys.
4. Press ‘Ok’ (the HSM state is displayed)
5. Press ‘Ok’ to install a new **LMK** Key (or press ‘Cancel’ to return to the previous screen)
6. Follow the instructions on the screen, asking you to insert the respective Key Cards for backing up the LMK components.
The LMK installation process checks the LMK status. If the LMK state is ‘(81) HSM New LMK Not Installed’, then either a LMK can be reinstalled from existing LMK Key Cards or a new LMK can be installed at users choice.

If the LMK state is ‘(00) HSM New LMK Installed’, then the user can only change the LMK using the ‘Change LMK’ option.

On any other HSM status reports, Install LMK cannot be performed and the control is returned to key management main screen.

2.3.2.2 Install Top Level Key

This process installs the first instance of the selected top level key and the related high level keys into the C&A Database and is only required on new system installation. Further instances of top level and high level keys can be installed using the option ‘Add New Key Instance’.

The option, can be manually fired only if new LMK has been installed and no instances of the corresponding top level and high level keys exists in the C&A database. However this function is automatically fired after a new LMK is installed with the option ‘Install new key’ => ‘LMK’ or the option ‘Change LMK’

- Please note: When installing one of the Top Level Keys, all related High Level Keys are also generated and written to the database, encrypted under their respective LMK.

1. Select 'Key hierarchy': Top Level Key
2. Select any of the following ‘Key Name’:
   - KGG_CARDS
   - KGG_SYSTEM
   - KGG_EXPIRY
3. The corresponding key data are displayed.
4. The next (available) value for Version (For KGG_CARDS and KGG_SYSTEM) is shown which is not updateable.
5. For KGG_EXPIRY Key, enter
6. Expiry Date (Date in ‘DD.MM.YYYY’ format)
7. Press ‘Ok’ (the HSM state is displayed)
8. Press ‘Ok’ to install a new Top Level Key (or press ‘Cancel’ to return to the previous screen)

9. Follow the instructions on the screen, asking you to insert the respective Key Cards for backing up the new instance of the key.

2.3.3 Add New Key Instance

At any time a new instance of a key can be generated, related to either a version number (KGG_SYSTEM, KGG_CARDS) or an expiry date (KGG_EXPIRY).

For version dependent keys (KGG_SYSTEM, KGG_CARDS), the next higher version number is automatically taken. There can me a maximum of 255 versions of keys existing in the system.

For expiry date dependent keys (KGG_EXPIRY), the expiry date has to be manually entered. The expiry date entered has to be later than the latest KGG_EXPIRY key in the system. At any instance the active expiry date keys are the generation of keys which has an expiry date later than the current date and nearest to the current date. After the expiry date of a generation of keys, these keys automatically expires and the keys with the next expiry date automatically active.

All the cards personalised with the expired/deactivated keys are automatically blocked either by the terminal cards during a transaction or by the C&A system.

- Please note: When adding a Top Level Keys instance, all related High Level Keys are also generated and written to the database, encrypted under their respective LMK.

1. Select Top Level Key for ‘Key Hierarchy’.
2. Select any one of the following ‘Key Name’:
   - KGG_CARDS
   - KGG_SYSTEM
   - KGG_EXPIRY
3. The corresponding key data are displayed.
4. Enter
   - Version (for KGG_CARDS and KGG_SYSTEM)
     (Number ranging from 1 to 255)
   - Expiry Date (for KGG_EXPIRY)
     (Date in ‘DD.MM.YYYY’ format)
5. Press ‘Ok’(the HSM state is displayed)
6. Press ‘Ok’ to Add New Key Instance of Top Level Key and all related High Level Keys (or Press ‘Cancel’ to return to the previous screen)
7. Follow the instructions on the screen, asking you to insert the respective Key Cards.
2.3.4 View Keys

The keys stored in the C&A system are the top level and high level keys. These keys are either version dependent or expiry date dependent. At any instance of time only one version of version dependent keys is active. Similarly at any instance of time only one set of expiry date dependent keys is active. The active expiry date dependent keys are the set of keys whose expiry date is greater than and nearest to the current date.

Each key in the C&A system is associated with a key id and Key Type. The Key Type is a 1 byte bit map indicating

- Whether the key is version dependent or expiry date dependent.
- The hierarchy level of the key.
- The cryptography used (DES or double DES).
- Whether Card related or system related key.
- Whether Terminal Card specific or Cardholder card specific.
- Variant of the LMK.

The function allows to retrieve the above information about a certain key, which is stored in the database.

- Select any one of the following for ‘Key Hierarchy’:
  - Top Level Key
  - High Level Key
- If Top Level Key is selected for ‘Key Hierarchy’
  - Select any one of the following ‘Key Name’ for Top Level Key:
    - KGG_CARDS
    - KGG_SYSTEM
    - KGG_EXPIRY
- If High Level Key is selected for ‘Key Hierarchy’
  - Select any one of the following ‘Related Top Level Key Name’ for High Level Key:
    - KGG_CARDS
    - KGG_SYSTEM
    - KGG_EXPIRY
- Corresponding to any one of the above ‘Related Top Level Key Name’ you can have a number of Key Names. Any one of them can be chosen
- Corresponding key information will be displayed (see 2.3.1.2 Corresponding Key data).
2.3.5 Delete Key

Only deactivated keys can be deleted. For expiry date dependent keys, only keys that have expired since ‘Deactivation date offset’ days (defined in System initialisation) can be deleted.

For version dependent keys, keys whose version number is less than the current active version number can be deleted.

Please note that if a key expires, all the cards that has been personalised with these keys also expires. That means ‘Load’, ‘Unload’ and ‘Purchase’ transactions are immediately blocked by the terminals with the expired terminal cards or customers cards. However, transfer of purchase data for purchases done before the expiry of the terminal card is technically possible from the terminals. But if the transfer is done ‘Deactivation date offset’ days after the expiry date of the terminal cards are blocked by the C&A system.

Keys can be deleted at any time, but please be aware, that deletion of any key blocks the validation of any signature calculated from that key!

Keys can be deleted only after their expiry e.g. for KGG_EXPIRY after their expiry date and a KGG_SYSTEM after it has been replaced by a new version.

- Select Top Level Key for ‘Key Hierarchy’:
- Select any one of the following ‘Key Name’:
  - KGG_CARDS
  - KGG_SYSTEM
  - KGG_EXPIRY
- The corresponding data are displayed
- Select from a list
  - Version (For KGG_CARDS and KGG_SYSTEM)
  - Expiry Date (For KGG_EXPIRY)
- Press ‘Delete’ to delete an existing Top Level Key

Important notes:

- Keys which are active can not be deleted.
- The deleted top level key and all related high level keys are then blocked at once for further usage by the C&A system.
- A deleted key cannot be reactivated anymore.
The keys remain in the database until they are archived and the database is purged.

(System → Administration → Archive
→ Purge Database)

2.3.6 **Reinstall Key**

This option is used to reinstall keys from key cards. The Top Level Keys that are stored in the key cards can be reinstalled from the cards. This process must be executed every time the LMK has been changed. Otherwise this may only happen in the worst case scenario if the database has been corrupted and no backup of the key database is available.

With the Reinstall Key option it is possible to:

- Reinstall the LMK
- Reinstall the Top Level Keys
- Reinstall the High Level Keys

The LMK has to be reinstalled whenever the:

- HSM-board has been replaced for any reason.
- The HSM batteries have been exchanged
- A ‘LMK change’ has not been successful.

The LMK is read from the LMK key cards, validated and installed in the HSM.

A reinstallation of all Top Level and High Level Keys is necessary, when the key database has been corrupted by any reason or the LMK was changed and the key must be reencrypted with the new LMK. The top level keys are installed from the corresponding key cards and the high level keys are automatically installed by stepping through the complete key database (which e.g. has been restored from a C&A system backup), searches for a KM_GEN/KM and if found re-derives the key from the related top level key (KGG_).

To Reinstall LMK or Top Level Keys

1. Select any one of the following **Key Hierarchy**:
   - LMK
   - Top Level Key
2. If ‘Key Hierarchy’ entered is LMK
   - Press ‘Ok’ (the HSM state is displayed).
• Press ‘Ok’ to reinstall an existing LMK Key (or press ‘Cancel’ to return to the previous screen)

3. If ‘Key Hierarchy’ entered is Top Level Key
   • Select any one of the following ‘Key Name’:
     − KGG_CARDS
     − KGG_SYSTEM
     − KGG_EXPIRY
   • The corresponding data are displayed.
   • The default value for Version (For KGG_CARDS and KGG_SYSTEM) is shown which is non updateable.
   • For KGG_EXPIRY Key, enter
     − Expiry Date (Date in ‘DD.MM.YYYY’ format)
   • Press ‘Ok’. (the HSM state is displayed)
   • Press ‘Ok’ to reinstall an existing Top Level Key (or press ‘Cancel’ to return to the previous screen)

4. Follow the instructions on the screen, asking you to insert the respective Key Cards.

2.3.7 Update Topical Version

Here a key version update is only possible for KGG_SYSTEM and related High Level Keys. Card related keys version and expiry date update requires a more complex process, which is defined later in this document.

Please note, that several instances of KGG_SYSTEM can be set to active at the same time (opening key tree for usage), but from their related KM_GEN/KM only one instance.

This command is only valid for version dependent keys. Expiry date dependent keys never change, they just expire.

1. Select Top Level Key for ‘Key Hierarchy’:
2. Select KGG_SYSTEM for ‘Key Name’:
3. The corresponding data will be displayed
4. Select a Version from an existing list (preferably the next higher one)
5. Press ‘Ok’ (the HSM state is displayed).
6. Press ‘Ok’ to Update Topical Version of an existing Top Level Key (or Press ‘Cancel’ to return to the previous screen).

• The lower version of the Top Level Key and all related High Level Keys become blocked at once.
2.3.8 Change LMK

A change of the LMK allows to re-encrypt all keys stored on the C&A database with the new version of the LMK. For very high security requirements it is recommended to do it on a periodic basis (e.g. once a year).

Please note, that this is a time consuming process, because all (!) Top Level Keys must be reinstalled from their key cards and all related High Level Keys derived newly.

1. Select LMK for ‘Key Hierarchy’:
2. Press ‘Ok’ (the HSM state is displayed)
3. Press ‘Ok’ to change an existing LMK Key (Or press ‘Cancel’ to return to the previous screen)
4. Follow the instructions on the screen, asking you to insert the respective Key Cards.

2.3.9 Issue Key Card

Key Cards can be issued before usage. All key cards are issued with the standard PIN '00 00 00'. On issuing they receive two individual PINs: One for usage by the C&A System provider only (internal PIN) and one for the user of the key card outside in the field (e.g. G&D when initialising the key cards)

1. Press ‘Ok’. A new screen is invoked.
2. Press ‘Ok’ to issue a Key Card (Or press ‘Cancel’ to return to the previous screen)
3. Follow the instructions on the screen, asking you to insert the respective Key Cards.

Be sure to have the PIN-Mailer Printer attached and the PIN Mailers are inserted.

A key card can be issued at any time, even after certain keys have been loaded.

2.4 System Init. Parameter Maintenance (Set-up)

2.4.1 Introduction

Access Path

System → Set-up → Sys. Init

Before working with the STARCOIN C&A System some basic data must be entered, defining general data elements used by various processes of the C&A System.

Depending upon the requirement of these data in different functionalities and system components, these initialisation data are categorised into seven groups. The input screen is organised seven tabs corresponding to the groups. All the mandatory fields in all the seven tabs has to be entered. Saving of these data is allowed only if all the mandatory fields are entered. So either you can enter all the mandatory data elements in all the tabs of the sysinit screen or you enter none. The six groups sysinit data elements are:
• ICC-Param(eters)
  Data valid for all customers cards
• (ICC) ISO-Param(eters)
  Data elements controlling the usage of the Debit-POS function of a card.
• Settlement Bank
  Settlement bank data
• Service Charges
  Definition of the service charge schemes
• TK-Param(eters)
  Data valid for all terminal cards
• CA-Provider
  C&A system provider data
• Redlist Params
  System Redlist Parameters

Navigation

• Press ‘Clear’ button to clear all the fields of the particular tab in which the cursor is situated if incorrect entry is made. If any change has been made, then the system will ask for a confirmation from the user before clearing the form.
• Press ‘Reset’ button to revert to the database value of all the field of the group after changes have been made and before the new values are stored in the database.
• Press 'Ok' button to save valid records in the database. On pressing OK, the system validates whether all the mandatory data elements has been entered.
• Press ‘Close’ button to close the form. If any change has been made which has not been saved, then the system will ask for a confirmation from the user before closing the form.

2.4.2 Customer Card Parameters - ICC Param.

This group of initialisation data are required for initialisation and Personalisation of customer cards. Some of these data elements are also required for validation and security management of on-line transaction and off-line clearing process.

• After customer cards are initialised or personalised some of these data elements must not be modified (see explanation of each one of them)!
  Modification will cause malfunction of the system!
• For security purposes, personalised customers cards can NOT be updated anymore. If data elements are changed, you must be aware, that these cards
still contain the original values.
Most of the values can be seen in the customers cards related screens, which related data are not changed automatically, because they represent the state of the card.

The following fields must be entered:

- **Currency Code**
  The currency code is defined in ISO 4217 for all currencies world-wide. Beside it is up to the system provider to choose an appropriate one if the system may be used with a 'private' currency. The leftmost digit of the currency code defines the minor unit (currency exponent), the fractional part of a currency. E.g. US-Dollar: '2xxx' 2: Minor unit (Cents) and ‘xxx’: Currency code.
  (Number ranging from 0001 to 9999).
  **Do not change at any time after installation!**

- **Max. Holding Amount for IEP**
  Defines the maximum balance, which can be loaded on an el. purse.
  (Number ranging from 1 to 4294967295)

- **Max. Holding Amount for ECH**
  Defines the maximum balance, which can be loaded on an el. cheque.
  (Number ranging from 1 to 4294967295)

- **Deactivation Date Offset**
  After the deactivation of a customers card, there may be still transactions in the field which have not been cleared yet, due to the reason, that there is a certain delay for the transfer of transaction data from the merchant terminals to the C&A system. The maximum time these data will be accepted is defined here, typical value: 60 days.
  After this period of time the incoming purchase transaction is rejected. Please note, that load transactions are not possible anymore from the date of deactivation on.
  (Number ranging from 0 to 999)

- **Card No. Init Value**
  At the discretion of the system provider the starting value of the number circle of the customers cards can be defined. Please note that the number stored in the card is always preceded with the so called Pilot-Id of this system.
  (Number ranging from 1 to 9999999999999)
• **Customer Card Expiry Date**
  Expiry date of the customers card. The date is related to a key expiry date. It can be changed if a new generation of cards shall be issued.
  (Date in ‘DD.MM.YYYY’ format)

• **PIN Change Allowed Indicator**
  Data element of the customers card indicating, if this card is allowed to do a PIN change at the bank service terminal (recommended: ‘YES’)
  (Select ‘YES’ or ‘NO’)

• **Min. Loading Amount**
  The minimum load amount for IEP/ECH to be defined here.
  (Number ranging from 1 to 4294967295)

• **On-line Authorisation Limit**
  For the on-line authorisation for the transacted amount at load or Debit-POS payment transaction to the customers cards issuing bank, above the here defined limit, an on-line authorisation will be required (see also [GD2]).
  (Number ranging from 0 to 4294967295).

• **Cardholder Id**
  The value of this field indicates the scheme that the application should follow while generating the ‘Cardholder Id’ for Customer Cards. Valid values are
  • ISO 7812-1 → ISO Specific Value (The Default one)
  • Bank Account Number
  • Manual Data Entry (numeric values only!)
  • Bank specific Customer Id (numeric values only!)

• **Issuer Id**
  This field also takes part in Customer Card’s ‘Cardholder Id’ generation. This field is enterable only if ‘Cardholder Id’ value is set to ‘ISO 7812-1’

### 2.4.3 Customer Card ISO Parameters - ISO Param.

To support on-line/offline Debit-POS Purchase and Load/Unload Transactions from ATM, the Customer’s Card needs to be personalised with certain parameters to provide necessary security of these transactions concerning the usage of off-line payment authorisations, depending on various parameters. Additionally, the customers cards
contain a mechanism controlling an maximum amount to be spent within a week, calculated from Monday to Monday. If the defined amount has been spent, no more off-line Debit-POS transactions are possible! The defined amount can not be reloaded, if used before end of the credit cycle.

Not all parameters need to be used at the same time. Their usage depends on the requirements of the planned payment scheme. They are 'deactivated' by setting to their maximum value.

Please note, that all parameters serve as default values for the bank related ISO parameter tables and from there are used for the card specific ones. This way either system wide, bank wise or even card individual parameterisation can be used.

2.4.3.1 POS Related Fields
The following fields must be entered to parameterise the Debit-POS function:

- **Floor Limit of TK (ISO 401 TK)**
  Maximum amount that the merchant terminal allows in case of a Debit POS transaction, valid for on-line and off-line transactions.
  (Value in minor units of defined currency - Number ranging from 0 to 4294967295)

- **Max(imum) Total Terminal off-line Amount (ISO 406 Term)**
  Maximum total amount that the merchant terminal allows in case of off-line Debit POS transactions.
  (Value in minor units of defined currency - Number ranging from 0 to 4294967295)

- **Floor Limit of ICC (ISO 401)**
  Maximum amount which can be spent through Customer Card for a single Debit POS transaction, valid for on-line and off-line transactions.
  (Value in minor units of defined currency - Number ranging from 0 to 4294967295)

- **Credit Cycle Limit (ISO 408)**
  Maximum cumulated amount which can be spent in off-line Debit-POS transactions within the defined period (weekly or daily). Please note, that this limit is decremented by the respective amount with every off-line and on-line Debit-POS transaction, but only taken into consideration for off-line authorisations: If the limit is to low for an off-line payment, the on-line payment is still possible.
  This value is also decremented on funds raising for any purse or cheque load transactions, thus the higher load limits of el. cheques must be considered.
  (Value in minor units of defined currency - Number ranging from 0 to 4294967295)
• **Max(imum) No. of off-line Authorisation (ISO 402)**
  Maximum number of off-line authorisations allowed for Debit POS transactions.
  If the defined number of off-line authorisations is reached, the cardholder must do an
  on-line Debit-POS transaction (either a load or an on-line Debit-POS purchase). The
  off-line Debit-POS payment function will be blocked until then, but is resetted to the
  full value on the next on-line transaction.
  (Number ranging from 0 to 999)

• **Credit Cycle Length (ISO 409)**
  Please choose between ‘Daily’ (the default one) or ‘Weekly’ from the list box
  provided. The weekly credit cycle length lasts for Monday to Monday, considering
  above defined limit (‘Credit Cycle Limit’)!  
  (Number ranging from 0 to 65535)

• **Max(imum) Days off-line (ISO 404)**
  Maximum number of days where off-line Debit-POS purchases are valid. After that
  period of time an on-line authorisation (purse/cheque load or on-line Debit-POS
  purchase) must be executed. With each on-line transaction, this parameter is reset
  back to '0' and the full number of days off-line can be used again.
  (Number ranging from 0 to 65535)

• **Authorisation Sequence No.**
  Current authorisation sequence number, used to identify the authorisation sequence to
  the card issuing bank.
  Each request for funds authorisation to the card issuing instance will carry a new
  sequence number allow later identification if required. If the maximum value is
  reached, the counter restarts with '000001'.  
  (No manual entry possible - Number ranging from 0 to 999999)

• **Max(imum) Total off-line Amount (ISO 406)**
  Maximum (cumulated) total amount allowed in off-line Debit POS Transaction.
  With each sequential off-line Debit-POS payment transaction this value will be
  cumulated up to the defined limit. If this is reached, no more off-line payment
  transaction can be executed, until an on-line transaction (purse/cheque load or Debit
  POS payment) has been done.
  (Value in minor units of defined currency - Number ranging from 0 to 4294967295)

• **Threshold Value (IEP/POS Switch)**
  Threshold value for the proposed service. Above the here defined limit, the merchant
terminal will propose Debit-POS as preferred payment method, but the cardholder can still select manually the el. purse or el. cheque payment (as available and balances are sufficient).

(Value in minor units of defined currency - Number ranging from 0 to 4294967295)

2.4.3.2 ATM Related Fields
All ATM related fields provide the same functionality then the Debit-POS ones, but are completely independent configurable!
Please refer to the descriptions above for detailed information of the fields meaning and parameterisation.
The "Threshold value" is not existing for ATMs.

2.4.4 Settlement Bank
The following fields must be entered:
- Bank Name
  (Characters with maximum length - 30)
- Bank BIN
  Bank Identification number according to the national/international standards.
  (Number ranging from 1 to 999999999999999)
- Bank A/c No.
  Bank account number (for information reasons only) according to the national/international standards.
  (Number ranging from 1 to 99999999999999999999)
- Street
  (Characters with maximum length - 30)
- City
  (Characters with maximum length - 30)
- ZIP Code
  (Characters with maximum length - 30)
• Country  
  (Characters with maximum length - 30)

• Telephone  
  (Characters with maximum length - 30)

• Fax  
  (Characters with maximum length - 30)

• Contact Person  
  (Characters with maximum length - 30)

• Mode of Settlement  
  There are two modes of settlement. ‘Manual’ and ‘Automatic’.  
  Manual settlement means that the ‘Debit Advice’ and ‘Settlement Advice’ can be started manually. If ‘Manual’ is entered, the sub menu options of ‘Settlement’ menu option is enabled. If there are valid unsettled load/unload transactions in the system, manual ‘Debit Advice’ can be raised at any time. However manual ‘Settlement Advice’ is meant only for valid purchase transactions that has been read from the transfer files and loaded in the C&A database, but due to some reasons (oracle error, pipe error etc.) couldn’t be settled.  
  Manual/Automatic settlement can be fired only once in a day. If settlement has to be fired more than once in a day, the settlement export files has to be moved/deleted from the designated directory.  
  On ‘Manual’ the Settlement must be started via:

  Settlement  
  Debit Advice Settlement of Load/Unload transaction  
  Settlement Advice Settlement of IEP/ECH Purchase transactions  
  After successful settlement, the settlement data files must be exported also manually:  
  Utilities  
  Export  
  Debit Advice Export Load/Unload settlement advice  
  → Settlement Advice Export Purchase settlement advice
On 'Automatic' the complete settlement and export process of all transactions (load/unload/purchase) having arrived until this time is started at the time defined in 'Settlement time'. Later incoming transactions are cleared the next day.

Please note the off-line observer process (cobserver/t) should be started and running. This process checks whether the system time has crossed the ‘Settlement time’. If so, then it checks whether the settlement has already run for the day by checking whether any of the settlement files has been created for the day in the designated directory. If the files doesn’t exists, the settlement process starts.

The settlement data are exported to the following files:

- DAVddmmy.dat: IEP/ECH load/unload settlement data
- ISLddmmy.dat: IEP purchase settlement data
- ESLddmmy.dat: ECH purchase settlement data
- POSddmmy.dat: POS purchase settlement data

- **Security Identifier**
  - On 'Hashed' the settlement data are transferred in plain text, but secured against manipulation by an encrypted hash value.
  - On 'Combined' each settlement data record is additionally encrypted.
    - (Select ‘Hashed’ or ‘Combined’)

- **Settlement Time**
  - At this time all transferred purchase data received via the bank software from the merchant terminals (tnnnnmm.dat - n...n is serial number) are read into the database after successful validation of all contained signatures. This process is independent of the settlement mode (manual/automatic).
  - If automated mode is selected, after signature validation, the settlement and export of the data is done.
    - (Time in ‘HH24:MI’ format)

### 2.4.5 Service Charge Parameters

The C&A system provides a scheme for raising service charge. According to this scheme, service charge is raised for six different services provided by the system. The table below depicts the different instances to be charged.

<table>
<thead>
<tr>
<th>Sl#</th>
<th>Service</th>
<th>Alternative instances to be selected for charging</th>
</tr>
</thead>
</table>


1 Load from account  | Loading Bank | Customer
2 Load by cash  | Loading Bank | -
3 Unload to account  | Unloading Bank | Customer
4 Unload to cash  | Unloading Bank | -
5 IEP purchase  | Merchant Bank | Merchant
6 ECH Purchase  | Merchant Bank | Merchant
7 Debit POS Purchase  | Merchant Bank | Merchant
8 ATM IEP Load  | Loading Bank | Customer
9 ATM IEP Unload  | Unloading Bank | Customer
10 ATM ECH Load  | Loading Bank | Customer
11 ATM ECH Unload  | Unloading Bank | Customer

- Table 2-1 Service charge instances

All service charges are raised during clearing process, according to the defined charging scheme. The instance to be selected for charging is decided per bank at bank installation time. It can be decided who takes the service charges, while it is assumed, that a bank may be may be a issuing bank and merchant bank at the same time. The following cases are possible:

1. Bank is charged for load, unload and IEP/ECH/POS purchase.
2. Bank is charged for load, unload and merchant is charged for IEP/ECH/POS purchase.
3. Bank is charged for IEP/ECH/POS purchase and customer is charged for load and unload.
4. Bank is not charged at all, customer is charged for load and unload and merchant is charged for IEP/ECH/POS purchase.

Every service charge raised, can be set according to the following model:

<table>
<thead>
<tr>
<th>Sl#</th>
<th>Type</th>
<th>Condition</th>
<th>Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Minimum Charge</td>
<td>Tx-Amount &lt; Minimum Limit</td>
<td>Fixed Charge</td>
</tr>
<tr>
<td>2</td>
<td>Rate</td>
<td>Tx-Amount</td>
<td>% of Tx-Amount</td>
</tr>
<tr>
<td>3</td>
<td>Maximum Charge</td>
<td>Tx-Amount &gt; Maximum Limit</td>
<td>Fixed Charge</td>
</tr>
</tbody>
</table>

- Table 2-2 Service charge scheme

1. Minimum Charge: If the transaction amount is below the Minimum Limit, the defined charge is raised.
2. Rate: If the transaction amount is between the Maximum Limit and the Minimum limit, the service charge is a percentage of the transacted amount.
3. Maximum Charge: If the transaction amount is above the Minimum Limit, the defined charge is raised.

Eight different charging schemes are possible:

1. Min: 0  
Rate: 0  
Max: 0

2. Min: 0  
Rate: 0  
Max: n

3. Min: 0  
Rate: x  
Max: 0

4. Min: 0  
Rate: x  
Max: n

5. Min: m  
Rate: 0  
Max: 0

6. Min: m  
Rate: 0  
Max: n

7. Min: m  
Rate: x  
Max: 0

8. Min: m  
Rate: x  
Max: n

- Fig. 2-1 Charging schemes

- Please be aware, that for IEP purchase only charging scheme '3' will return reasonable values, because only the cumulated pool sums are returned from the merchant terminal for settlement. The amount of each IEP purchase transaction can not be compared to a minimum or maximum limit.

The following services of the C&A System can be charged:

- **Unload to Account**  
The full or partial balance of an electronic purse/cheque is debited from the card and credited to the cardholders account at a BST.

- **Unload to Cash**  
The full or partial balance of an electronic purse/cheque is debited from the card and given to the cardholder in cash at a BST.

- **Load From Account**  
The customers card is loaded from account of the cardholder at a BST

- **Load From Cash**  
The customers card is loaded by cash given to the bank clerk. Seen technically the card is then loaded from the cash account of the bank.
• **IEP Purchase**  
  Purchase at merchant terminal with IEP.

• **ECH Purchase**  
  Purchase at merchant terminal with ECH.

• **Debit POS Purchase**  
  Purchase at merchant terminal with on-line/off-line Debit-POS.

• **ATM IEP Load**  
  The customers card el. purse is loaded from account of the cardholder at an ATM.

• **ATM IEP Unload**  
  The full or partial balance of an electronic purse is debited from the card and credited to the cardholders account or given as cash at an ATM.

• **ATM ECH Load**  
  The customers card el. cheque is loaded from account of the cardholder at an ATM.

• **ATM ECH Unload**  
  The full or partial balance of an electronic cheque is debited from the card and credited to the cardholders account or given as cash at an ATM.

The following fields must be entered corresponding to each of the above Services:

• **Minimum Limit**  
  Any transaction amount below or equal to that limit will be charged with 'Minimum charge'.  
  (Number ranging from 1 to 9999999999)

• **Minimum Charge**  
  Amount debited for a transaction below or equal to 'Minimum Limit'.  
  (Number ranging from 1 to 9999999999)

• **Maximum Limit**  
  Any transaction amount above or equal to that limit will be charged with 'Maximum charge'.  
  (Number ranging from 1 to 9999999999)

• **Maximum Charge**  
  Amount debited for a transaction above or equal to 'Maximum Limit'  
  (Number ranging from 1 to 9999999999)
• **Service Rate**
  Any transaction amount above 'Minimum limit' but below Maximum limit' will be charged with the defined rate.
  (Number ranging from 0.01 to 100)

Please note:
• For **IEP Purchase**, Minimum Limit, Minimum Charge and Maximum Limit fields are not allowed.

2.4.6 **Terminal Card Parameters - TK Param.**

These set of data determine how the terminal card behaves in the STARCOIN payment system. These data are very vital for the proper functioning of the system and should not be changed while the system is running.

The following fields must be entered:

• **Check of Bank Authorisation Card (BAC)**
  Bitmap entered as hex value, defining at what transactions the presentation of the Bank Authorisation Card is required for authentication of the bank clerk:

<table>
<thead>
<tr>
<th>Bitmap: b32....b1</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit 1</td>
<td>Load IEP/ECH from account</td>
</tr>
<tr>
<td>bit 2</td>
<td>* Load IEP/ECH by cash</td>
</tr>
<tr>
<td>bit 3</td>
<td>Load other card from account</td>
</tr>
<tr>
<td>bit 4</td>
<td>Unload IEP/ECH to account</td>
</tr>
<tr>
<td>bit 5</td>
<td>* Unload IEP/ECH to cash</td>
</tr>
<tr>
<td>bit 6</td>
<td>RFU</td>
</tr>
<tr>
<td>bit 7</td>
<td>* Reset PIN counter on customers card</td>
</tr>
<tr>
<td>bit 8</td>
<td>* Check customer authorisation</td>
</tr>
<tr>
<td>bit 9</td>
<td>Check customers card</td>
</tr>
<tr>
<td>bit 10</td>
<td>Display customers card data</td>
</tr>
<tr>
<td>bit 11</td>
<td>Upload of transfer data received from transfer card</td>
</tr>
<tr>
<td>bit 12</td>
<td>Check transfer card</td>
</tr>
<tr>
<td>bit 13</td>
<td>End of day</td>
</tr>
<tr>
<td>bit 14</td>
<td>Statistics</td>
</tr>
<tr>
<td>bit 15</td>
<td>Display log files</td>
</tr>
<tr>
<td>bit 16</td>
<td>* Change and Save parameters of bank software</td>
</tr>
<tr>
<td>bit 17</td>
<td>* Reset PIN counter on other BAC</td>
</tr>
<tr>
<td>bit 18</td>
<td>* Change PIN of customers card</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>bit 19...32</td>
<td>RFU</td>
</tr>
</tbody>
</table>

- **Table 2-3 Check of Bank Authorisation card**

  * typical definitions, resulting in: 00 03 80 D2
  (In Hex. Length - 8)

  Please note that no validation on this value is done by the C&A system.

- **Check of Bank Authorisation Card PIN**

  Bitmap entered as hex value, defining at what transactions entering the Bank Authorisation Card PIN is required for authentication of the bank clerk:

  Order an function of the Bits is the same as for the Check of Bank authorisation card, described above.

  * typical definitions, resulting in: 00 03 80 D2
  (In Hex. Length - 8)

  Please note that no validation on this value is done by the C&A system.

- **Expiry Date of Terminal Card Generation**

  Expiration date of the issued terminal cards. It can be set independently of the customers card one. This date is always linked to a key expiration date. Change of expiry date indicates the start of a new generation of cards and it is recommended that the system operator should take care not to issue to many different card generations.

  (Date in 'DD.MM.YYYY' format)

- **Key Version of Card Generation**

  Actual version of all version dependent key personalised on all terminal and customer (!) cards.

  Starting from the version defined here, four additional instances of each key are personalised on the customer cards (e.g. Key Version is 01, then versions 02..05 are also personalised). The terminal cards receive only the version defined here.

  Using this field a key version update for all customer cards and terminal cards in the field is possible. Please refer to document [GD3].

  (In Hex. Length - 2)

- **RSA Checking Ratio**

  RFU, enter '00'

  When customers cards with static RSA authentication will be available, here it can
be defined how often the terminal card checks the RSA signature.
(In Hex. Length - 2)

- **Show Balance Indicator**
  Indicates, if a terminal shows the actual balance of an IEP/ECH during the transaction.
  '00' - Never show the cards balances
  '01' - Show right when card is inserted into the terminal
  '02' - Show, when transaction has been executed
  '03' - Show on insertion and transaction execution
  (Number ranging from 0 to 999)

- **Transaction Recording Limit**
  Purchase amount, above which a single transaction of an IEP purchase is recorded in the merchant terminal, additionally to the cumulating of the pool sum.
  For all pilot installations it is recommended to enter '0' (record all transactions).
  **Please note:** As the number of transactions for larger implementations increases (>100.000 cards), this value can be reduced, but then the STARCOIN accounting feature is not more available for el. purse transactions and can never be reactivated again.
  (Number ranging from 0 to 4294967295)

- **Transaction Recording Ratio**
  Ratio of recording a single transaction of an IEP purchase in the merchant terminal, additionally to the cumulating of the pool sum.
  For all pilot installations it is recommended to enter '255' (record all transactions).
  **Please note:** As the number of transactions for larger implementations increases (>100.000 cards), this value can be reduced, but then the STARCOIN accounting feature is not more available for el. purse transactions and can never be reactivated again.
  (Number ranging from 0 to 255)

- **Signature Check by Terminal Card**
  RFU. Indicates, if a terminal card must check certain cards - please enter '00'
  (Number ranging from 0 to 100)

- **Please Note:** The switching ON and OFF of accounting depends on two System Initialisation. parameters viz., 'Transaction Recording Limit' and 'Transaction
Recording Ratio’. If either of these two fields is changed from ‘0’ and ‘255’ the accounting process is switched off. Once the recording is stopped then it is not allowed to revert back i.e. if ‘Transaction Recording Limit’ is modified to non-zero or ‘Transaction Recording Ratio’ is made less than ‘255’ then though they are allowed to revert back to ‘0’ and ‘255’ respectively, but the recording of IEP transaction balance will still remain disabled.

### 2.4.7 CA-Provider

To receive the service charge for clearing and administration process, the C&A system provider holds a service charge account at a bank where all charges are settled. This bank is entered as a participating bank in the C&A system and can be viewed from the bank screen.

All address data and especially the location of the Service charge account of the C&A System provider must be entered here:

- **CA-Provider Name**
  (Characters with maximum length - 30)

- **Service Bank Id**
  Bank identification number (according to national/international standards) of the bank holding the account, where all service charges raised in the system are credited to.
  Please note, that this field is mandatory if service charges are raised.
  (Number ranging from 1 to 9999)

- **Service A/c No.**
  Account number (according to national/international standards) of the service charge account.
  Please note, that this field is mandatory if service charges are raised.
  (Number ranging from 1 to 99999999999999999999)

- **Street**
  where the C&A service provider is located.
  (Characters with maximum length - 30. Not mandatory.)

- **City**
  where the C&A service provider is located.
• **ZIP Code**
of city where the C&A service provider is located.
(Characters with maximum length - 30. Not mandatory.)

• **Country**
where the C&A service provider is located.
(Characters with maximum length - 30. Not mandatory.)

• **Telephone**
of C&A service provider.
(Characters with maximum length - 30. Not mandatory.)

• **Fax**
of C&A service provider.
(Characters with maximum length - 30. Not mandatory.)

• **Contact Person**
C&A System administrator.
(Characters with maximum length - 30. Not mandatory.)

• **Sector Id**
RFU - Optional: Bank group, the C&A provider belongs to.
(Number ranging 1..99. Not mandatory.)

### 2.4.8 Redlist Params
To generate Redlist data for Customer Card and transferring Redlist information to Terminal card, System Redlist parameters must be entered here

• **Update Depth**
  
  **RFU:** Update depth is a number, either given as default or can be modified by the User. If Update depth is Zero, then Complete List would be sent. Default Update depth is 3. If difference of Red Number and Terminal Card RedNumber is greater than default Update Depth, then complete redlist must be sent. RFU - Currently only complete redlists are sent.
(Number ranging from 0 to 999)
• **Generation Period**
  It is basically the mode of generation of Redlist data. If the value given is 1, this means, Redlist Data must be generated once a day.
  (Number ranging from 1 to 999)

• **Valid Interval**
  The number of days up to which the generated Redlist is valid. If the value given is 13, it means, from the start date, the Redlist information is valid for 13 days.
  Terminals containing older redlists will refuse every off-line transaction.
  (Number ranging from 1 to 999)

• **Red date**
  This is the generation date of redlist data. Date is automatically generated when Redlist information is created.

• **Red Length**
  It represents the number of redlisted Cards at an instance in the System. The value is generated automatically.
  The field is disabled here.

• **Red Number**
  While checking the status of Customer Cards, if found redlisted, a number is generated as Red Number through process. User input is not allowed here.

### 2.5 Role Item Master (Administration)

• **Access Path**
  System → Administration → Role-Item

The System Administrator can create several Roles in the system. Each role indicates a class of users having a certain privilege to operate certain menu items within the system. Any user of the STARCOIN C&A System is linked to a certain 'Role' allowing him to operate only in the menus assigned to the role, defined before by the system administrator.

#### 2.5.1 Insert a Role Item record

Create a new role for a class of users.

• Insert new
  • **Role Id**
    Short identifier of a certain role
    (Characters with maximum length - 10)
2.5.2 Update a Role Item record

Add or delete a particular menu item related to a role for a class of users.

- To retrieve the Role Item record Press the ‘Query’ button
  - Fetch the data for a particular Role Id (or press the ‘Cancel’ button to cancel the query)
  - Either
    - Enter data in either ‘Role Id’ or ‘Role Name’ field (searchable fields are in Yellow legend. Wildcarding may be used in both of the fields) to fetch an existing record.
    - Press ‘Execute’ button to retrieve the corresponding Menu Items attached to that particular Role Id.
  - OR
    - Press ‘Search’ button to get a list of Roles, which is shown in List of Values form. On selection of desired Role Id press ‘OK’ button in List of Values form. This will fetch the Role Information and the corresponding Menu Items attached.
  - To fetch the data for all Role Ids and their corresponding Menu Items, press ‘Execute’ button.

Update a Role Item record

- Attaching new Menu Items
  - It is possible to attach new Menu Items to a particular existing Role by entering valid Menu Items or selecting valid Menu Items from List of Values by pressing the ‘Search’ button.
  - Press ‘Save’ button to save the modifications.

- Deleting existing Menu Items
• Place the cursor on a particular **Menu Item**. Immediately the ‘Delete’ button of the ‘Menu Item’ block is enabled.
• Press ‘Delete’ button. The corresponding record will be removed from the display table.
• Press ‘Save’ button to delete the record.

### 2.5.3 Delete a Role

The function allows to delete a complete role of a class of users.

- Press the ‘Query’ button
- Retrieve the Role Item record
  - fetch the data for a particular **Role Id** (or Press the ‘Cancel’ button to cancel the query)

  **Either**
  - Enter data in either ‘Role Id’ or ‘Role Name’ field (searchable fields are in Yellow legend. Wildcarding may be used in both of the fields) to fetch an existing record.
  - Press ‘Execute’ button to retrieve the corresponding **Menu Items** attached to that particular **Role**.

  **Or**
  - Press ‘Search’ button to get a list of **Roles**, which is shown in List of Values form. On selection of desired **Role** press ‘OK’ button in List of Values form. This will fetch the **Role Information** and the corresponding **Menu Items** attached.

To fetch the data for all **Role Id**-s and their corresponding **Menu Items**, press ‘Execute’ button.

**Delete Role Item record**

- Check the ‘Deleted’ check box in ‘Role’ block.
- If a **User** is assigned to the **Role**, record cannot be deleted.
- Otherwise, press ‘Save’ button to delete the record.

### 2.6 New User Entry (Administration)

- **Access Path**
  - System → Administration → User
Any user working at the STARCOIN C&A System has to be entered here and receives his own password. By building a link to a Role Item, this user is only allowed to operate within the defined menus of the Role.

### 2.6.1 Insert New user record

Please enter the following fields to define a new user:

- **User Id**
  Identifying name of the user, when entering the STARCOIN C&A System.
  (Characters with maximum length - 6)

- **Name**
  Name of the user (e.g. family name)
  (Characters with maximum length - 30)

- **Designation**
  Description of the user’s professional status.
  (Characters with maximum length - 30. Not mandatory)

- **Role Id**
  Search/enter one of the roles, as defined in menu Administration → Role Item
  (Enter a valid Role Id or select a valid Role Id from List of Values)

- **Password**
  (Characters with maximum length - 10)

- **Confirm Password**
  (Characters with maximum length - 10. Must be same as Password)

- **Expiry Date**
  Date after which the user is not accepted anymore by the C&A System.
  (Date in 'DD.MM.YYYY' format. Not mandatory)

- Press ‘Save’ button to save the inserted record.

### 2.6.2 Retrieve the User record

Find the role information for a certain user.

- Press the ‘Query’ button
- Fetch the data for a particular User Id (or press ‘Cancel’ button to cancel the query)
  - **Either**
    Enter valid data in either ‘User Id’ or ‘User Name’ field (searchable fields are in Yellow legend. Wildcarding may be used in both of the fields).
  - **OR**
Press ‘Search’ button to get a list of Users, which is shown in List of Values form. On selection of desired User, press ‘OK’ button in List of Values form.

- Press ‘Execute’ button to retrieve the data for a single User or all Users.

### 2.6.3 Update / Delete User record

Retrieve the User record

- Press the ‘Query’ button

- Fetch the data for a particular User Id (or press the Cancel button to cancel the query)
  - Either
    - Enter valid data in either ‘User Id’ or ‘User Name’ field (searchable fields are in Yellow legend. Wildcarding may be used in both of the fields).
  - OR
    - Press ‘Search’ button to get a list of Users, which is shown in List of Values form. On selection of desired User, press ‘OK’ button in List of Values form.

- Press ‘Execute’ button to retrieve the data for a single User or all Users.

### Update / Delete User record

- ‘Save’ button is enabled after any modification in any or all of the following fields:
  - Designation
  - Role Id
- Press ‘Save’ button to save the new updated record in the database.
- For Delete, make the ‘Deleted’ check box marked. ‘Save’ button is enabled now.
- Press ‘Save’ button to save the changes made.

### 2.7 Change Password Entry (Administration)

#### Access Path

System → Administration → Change Password

Allows to change the password of a defined user.

- After entering data in
  - Old Password
    (Characters with maximum length - 10)
• **New Password**  
  (Characters with maximum length - 10)

• **Confirm Password**  
  (Characters with maximum length - 10. Must be same as **New Password**)

• Press ‘Save’ button, to save the change in password.

**Note:** Once a user is created and a password is assigned by the system administrator, the password can only be modified by the user (not by system administrator) using ‘Change Password’ option after logging into the application (using given user id). The System Administrator cannot modify / change other’s password.

2.8 **Archive Transaction (Administration)**

• **Access Path**  
  System → Administration → Archive

All transactions ever transferred to the C&A system (load/unload/transfer data from payments) are stored in the database and should be archived periodically (e.g. once a month).

Until their archival, the data remain in the database an may slow down accesses to it. Only archival and purging of the database deletes 'old' transactions.

Please note, that only fully settled and exported transactions can be archived and purged.

• Enter ‘**Period From**’ & ‘**Period To**’ (Date in DD.MM.YYYY format) for which the following transactions are to be archived:
  • Customer Load and Unload Transactions
  • Individual recorded purchase Transactions (ECH)
  • Pool related purchase Transactions (IEP)
  • POS related purchase Transactions (POS)
  • Customer load/unload settlement Advice
  • IEP purchase Settlement Advice
  • ECH purchase Settlement Advice
  • POS purchase Settlement Advice
  • Transfer Files of IEP/ECH purchases

• Press the ‘**Archive**’ button.

• This process will generate the following flat files respectively in the Server Export directory mentioned in STARCOIN. INI file (SETTLEMENT_EXPORT_DIR=<Path>&<Filename>):
  • ctnarch.dat
2.9 Purge Transaction (Administration)

- **Access Path**
  
  System → Administration → Purge Database

This process will delete all the records from the database within the specified period which are already archived.

- Enter ‘**Period From**’ & ‘**Period To**’ (Date in DD.MM.YYYY format) for which the following transactions are to be purged:
  - Customer Load and Unload Transactions
  - Individual recorded purchase Transactions (ECH)
  - Pool related purchase Transactions (IEP)
  - POS related purchase Transactions (POS)
  - Customer load/unload settlement Advice
  - IEP purchase Settlement Advice
  - ECH purchase Settlement Advice
  - POS purchase Settlement Advice
  - Transfer Files of IEP/ECH purchases

- Press the ‘**Purge**’ button.

2.10 View / Print System Log

- **Access Path**
  
  System → Administration → View / Print System Log
This process will generate a report consisting of all the transactions made by different users within the specified period. The transactions are basically, system log records retrieved from database.

- Do the following operations in the Parameter Form:
  - Enter 'Period From' & 'Period To' (Date in DD.MM.YYYY format) to specify the period.
  - Select Destination Type as Screen/File/Printer/Preview. For 'Printer', generated report is redirected to printer device. For 'File', report content is stored in a file.
  - Enter a filename with proper path if Destination Type is 'File'.
  - Select User from the list of Users having entries in System Log.
  - Select Table Name from the list of tables on which transactions (Insert/Update/Delete) are made.
  - Select Operation Mode as All/Insert/Update/Delete.
  - Select Report Flag as Non Printed/Already Printed/All.
  - Select Module Name from the list of modules having entries in System Log.
  - If you want to Purge the selected System Log records, choose 'Yes', else 'No' from the corresponding list.
- Press the 'Run Report' button.
- Press the 'Cancel' button. The parameter form will be closed.

### 2.11 Purge System Log

- **Access Path**
  
  System → Administration → Purge System Log

This process will delete all system log records, which are marked for Purging, from the database within the specified period.

- Enter 'Period From' & 'Period To' (Date in DD.MM.YYYY format) for which system log records are to be purged.
- Press the 'Purge' button.
- Press the 'Close' button. Form 'Purge System Log' will be closed.
2.12 Export of Keys

Keys must be exported from the C&A System database to be available for external participants of the STARCOIN system, e.g. G&D must receive the keys for customer-, terminal-, and transfer card initialisation.

Keys are either exported in component form on chip cards or in encrypted form on chipcards or disks. The chipcards can only be accessed by entering the correct PIN.

2.12.1 Exported key groups

As it can be seen on the screen, some of the exported keys can be stored on the same key card together with other keys, to save key cards.

- **Access Path**
  
  System → Export Keys → Transport Key Encryption Key → ICC Personalisation Keys → TK Personalisation Keys → Transfer Card Personalisation Keys → Settlement Data Securing Keys → Personalisation Data Securing Keys → Card Register / Create Keys

There are types of keys

- **Transport keys**
  
  These keys are only used to encrypted the keys exported from the C&A system. When exported they are written in component form on three different key cards (System → Export Keys → Transport Key Encryption Key → ...).

- **Other exported keys**
  
  Depending on their definition they are used for card initialisation, data encryption or other purposes. If exported, they are encrypted by the above defined "Transport key encryption keys".

- **Please note:** When keys are exported, at least four (!) key cards will be used:
  
  - 3 keys cards carrying the transport key components
  - 1 key card containing the encrypted exported keys.

Please note that key cards can either carry keys split in component form or encrypted key, but never both on the same card.
The following keys can be stored on one (set of) key cards:

- G&D initialisation keys and their transport keys
  - ICC Personalisation keys
  - TK Personalisation keys
  - Transfer card Personalisation keys
- Settlement data securing keys
- Bank related keys:
  - Personalisation data securing keys
    As long as the Personalisation takes place in the C&A system centre, the
    Personalisation data securing keys are stored on different cards than the bank data
    upload securing keys.
- Card Register / Create Keys
2.12.2 Export ICC Personalisation Key

This is the customers card personalisation key. With this key all keys personalised on a customers card are encrypted.

Way of export: 3 different Key Cards (+ PIN Mailers, if required)
Recipient: G&D, for initialisation of customers cards

To export the key:
- System
  → Export Keys
    → Transport Key Encryption Key
      → ICC Personalisation Keys
- HSM-Board Status displayed.
- Press ‘Ok’ to export ICC Personalisation Keys. The key components will be saved in key cards - please follow the instructions on the screen, asking you to enter sequentially key cards and PINs.
  After successful export, ‘Ok’ button gets disabled.
  Press ‘Cancel’ to come back to the Main screen from where it has been called.

2.12.3 TK Personalisation transport Key

This key is a transport key, encrypting the terminal cards Personalisation keys, when they are on their way to G&D.

Way of export: 3 different Key Cards (+ PIN Mailers, if required)
Recipient: G&D, to decrypt the terminal card personalisation keys, which are initialised then on the terminal cards.

To export the key:
- System
  → Export Keys
    → Transport Key Encryption Key
      → TK Personalisation Keys
- HSM-Board Status displayed.
- Press ‘Ok’ to export transport key. The key components will be saved in key cards - please follow the instructions on the screen, asking you to enter sequentially key
cards and PINs.
After successful export, ‘Ok’ button gets disabled.
Press ‘Cancel’ to come back to the Main screen from where it has been called.

### 2.12.4 Transfer Card Personalisation transport Key

This key is a transport key, encrypting the transfer cards Personalisation key, when on its way to G&D.

Way of export: 3 different Key Cards (+ PIN Mailers, if required)
Recipient: G&D, to decrypt the transfer card personalisation key, which is initialised then on the transfer cards.

To export the key:
- System
  - Export Keys
    - Transport Key Encryption Key
      - Transfer card Personalisation keys
- HSM-Board Status displayed.
- Press ‘Ok’ to export transport key. The key components will be saved in key cards - please follow the instructions on the screen, asking you to enter sequentially key cards and PINs.
  After successful export, ‘Ok’ button gets disabled.
  Press ‘Cancel’ to come back to the Main screen from where it has been called.

### 2.12.5 Settlement Data Securing Keys transport key

This key is a transport key, encrypting the settlement data securing keys, when on their way to the settlement bank.

Way of export: 3 different Key Cards (+ PIN Mailers, if required)
Recipient: Settlement bank, used to decrypt the keys securing the data transfer from the C&A System.
To export the key:

- System
  → Export Keys
    → Transport Key Encryption Key
    → Settlement Data Securing Keys

- HSM-Board Status displayed.

- Press ‘Ok’ to export transport key. The key components will be saved in key cards - please follow the instructions on the screen, asking you to enter sequentially key cards and PINs.

  After successful export, ‘Ok’ button gets disabled.

  Press ‘Cancel’ to come back to the Main screen from where it has been called.

2.12.6 Personalisation Data Securing Keys transport key

This key is a transport key, encrypting the Personalisation data securing keys, when on their way to the Personalisation instance (issuing bank or at the C&A System provider).

Way of export: 3 different Key Cards (+ PIN Mailers, if required)
Recipient: Personalisation software at the C&A system provider or card issuing bank, to decrypt the keys securing the personalisation data.

To export the key:

- System
  → Export Keys
    → Transport Key Encryption Key
    → Personalisation Data Securing Keys

- Enter a valid 'Bank Id'. If all cards are personalised at the C&A System provider, enter bank id of settlement bank.

- HSM-Board Status displayed.

- Press ‘Ok’ to export transport key. The key components will be saved in key cards - please follow the instructions on the screen, asking you to enter sequentially key cards and PINs.

  After successful export, ‘Ok’ button gets disabled.

  Press ‘Cancel’ to come back to the Main screen from where it has been called.
2.12.7 Card Register / Create Keys transport key

This key is a transport key used to encrypt Card Register and Create keys, when on their way to the STARCOIN service provider.

Way of export: 3 different Key Cards (+ PIN Mailers, if required)

Recipient: STARCOIN service provider, used to decrypt the keys securing the customers card application generation.

To export the key:

• System
  → Export Keys
    → Transport Key Encryption Key
    → Card Register / Create Keys

• HSM-Board Status displayed.

• Press 'Ok' to export transport key. The key components will be saved in key cards - please follow the instructions on the screen, asking you to enter sequentially key cards and PINs.

• After successful export or failure, 'Ok' button gets disabled.

• Press 'Cancel' to come back to the Main screen from where it has been called.

2.12.8 TK Personalisation keys

These keys are the initial terminal card Personalisation keys. They are replaced by the first Personalisation command. The terminal card Personalisation keys secure the Personalisation process.

Way of export: 1 Key Card (+ PIN Mailer, if required)

Recipient: G&d, initialising them on the terminal cards.

To export the key:

• System
  → Export Keys
    → Initialised Keys
    → TK Personalisation
• Select either ‘Card’ or ‘File’ for mode of saving keys
• Enter a valid ‘File Name’ if ‘File’ option is chosen, the key stored then on a disk.
• HSM-Board Status displayed.
• Press ‘Ok’ to export keys.
  If 'Card' option has been chosen, the encrypted key will be saved in the key card -
  please follow the instructions on the screen, asking you to enter key card and PIN.
  If ‘File’ option is chosen for mode of saving keys, the encrypted keys will be saved
  in a file having the entered file name as its name.
  After successful export, ‘Ok’ button gets disabled.
  Press ‘Cancel’ to come back to the Main screen from where it has been called.

2.12.9 Transfer Card Personalisation key
This key is the transfer card Personalisation key. It is used to authorise the C&A System
process for Personalisation of the transfer card.

Way of export: 1 Key Card (+ PIN Mailer, if required)
Recipient: G&D, initialising it on the transfer cards.

To export the key:
• System
  →Export Keys
    →Initialised Keys
    →Transfer Card Personalisation
• Select either ‘Card’ or ‘File’ for mode of saving keys
• Enter a valid ‘File Name’ if ‘File’ option is chosen, the key stored then on a disk.
• HSM-Board Status displayed.
• Press ‘Ok’ to export key.
  If 'Card' option has been chosen, the encrypted key will be saved in the key card -
  please follow the instructions on the screen, asking you to enter key card and PIN.
  If ‘File’ option is chosen for mode of saving keys, the encrypted key will be saved in
  a file having the entered file name as its name.
  After successful export, ‘Ok’ button gets disabled.
  Press ‘Cancel’ to come back to the Main screen from where it has been called.
### 2.12.10 Settlement Data Securing Keys

These keys secure the data sent from the C&A system to the settlement bank.

**Way of export:** 1 Key Card (+ PIN Mailer, if required)  
**Recipient:** Settlement bank, for checking MAC, hash value and decrypt the settlement data.

To export the key:

- System  
  → Settlement data securing keys
- Select either ‘Card’ or ‘File’ for mode of saving keys  
- Enter a valid ‘File Name’ if ‘File’ option is chosen, the key stored then on a disk.  
- HSM-Board Status displayed.
- Press ‘Ok’ to export keys.

If ‘Card’ option has been chosen, the encrypted keys will be saved in the key card - please follow the instructions on the screen, asking you to enter key card and PIN.  
If ‘File’ option is chosen for mode of saving keys, the encrypted keys will be saved in a file having the entered file name as its name. After successful export, ‘Ok’ button gets disabled.

Press ‘Cancel’ to come back to the Main screen from where it has been called.

### 2.12.11 Personalisation Data Securing Keys

These keys secure the data sent from the C&A system to Personalisation software (either at the C&A system provider or the issuing bank).

**Way of export:** 1 Key Card (+ PIN Mailer, if required)  
**Recipient:** Customer card Personalisation instance, to decrypt and validate the received personalisation data.

To export the key:

- System  
  → Personalisation data securing keys
- Select either ‘Card’ or ‘File’ for mode of saving keys  
- Enter a valid ‘File Name’ if ‘File’ option is chosen, the key stored then on a disk.  
- HSM-Board Status displayed.
• Press ‘Ok’ to export keys.
  If 'Card' option has been chosen, the encrypted keys will be saved in the key card - please follow the instructions on the screen, asking you to enter key card and PIN.
  If ‘File’ option is chosen for mode of saving keys, the encrypted keys will be saved in a file having the entered file name as its name.
  After successful export, ‘Ok’ button gets disabled.
  Press ‘Cancel’ to come back to the Main screen from where it has been called.

2.12.12 Card Register / Create Keys

These keys are exported from STRACOIN C&A database to authorise the Service Provider to generate new data structures.

Please note, that this application generation feature is only available for specific customers cards with free memory.

Way of export: 1 Key Card (+ PIN Mailer, if required)
Recipieent: STARCOIN Service Provider which gets authorisation to generate new data structures.

To export the key:
• System
  →Export Keys
    →Card Register / Create Keys
• HSM-Board Status displayed.
• Press 'Ok' to export key. The key components will be saved in key cards - please follow the instructions on the screen, asking you to enter sequentially key cards and PINs.
• After successful export or failure, 'Ok' button gets disabled.
• Press 'Cancel' to come back to the Main screen from where it has been called.
3 Redlist Management

STARCOIN provides a redlist to restrict the use of customer cards in the payment system. Any card requesting load or unload transaction is checked on these lists and if found the request is rejected, the C&A system sends a respective error code.

A redlist can be transferred to the purchase terminals and is used there to check all cards arriving for purchase transaction.

Always a complete list is transferred (currently max. 4096 cards).

3.1 Menu hierarchy

- Redlist Management
  - Generate Redlist Data
  - Purge Redlist Data

3.1.1 Prerequisites

For Purge Redlist Data The default archive file must exist in the correct directory, as defined in STARCOIN.ini.

3.2 Generate Redlist Data

- Access path
  
  System → RedList Management → Generate Redlist Data

All Customer Cards with Status 'Active' or 'New' are checked to verify whether the Cards are stolen/counterfeit/lost. In this case, status of card is updated as 'Redlisted' and a number is generated to identify Redlisted cards.

- If new redlist data is not generated, updating is not required in for the terminals. For this reason, an information is displayed.
3.3 Purge Redlist Data

• **Access path**
  System → RedList Management → Purge Redlist Data

This process displays all redlist and reset records, retrieved from database, which are 'update depth' below the maximum redlist number. Update depth is a number, either given as default or can be modified by the User. The displayed data can be archived (optional) and purged.

• Check ‘**Archive**’ to bring the default archive file and to make the system ready to archive while purging.

• Uncheck ‘**Archive**’ if it is already checked to remove default archive file and to mention that archive not necessary.

• Press ‘**Query**’ button to clear the Form and make it ready for executing query corresponding to new Update depth which should be entered now by the user.

• Press ‘**Purge**’ button to purge records appeared in the screen. Records will be archived while purging if the check box ‘**Archive**’ is checked.

• Press ‘**Close**’ button to return to main menu.

At any point of time, you can press the ‘**Close**’, button.
4 Terminal Card Update

4.1 Introduction

For a STARCOIN payment system, there may be requirement of updation of terminal card(s) which are already issued and in operational because of either change in functionality or some feature enhancement. The application, therefore provides a functionality to update Terminal Card parameters and keys in all the terminals.

The basic idea is as follows:

In the event of any requirement for updation of terminal card, an update command is created and stored in the C&A System. During the uploading of transfer files into the terminals, STARCOIN checks the latest update command to be sent and transfers the same to the transfer card or on-line connection and then through purchase terminal the terminal card gets updated with that update information. The confirmation of the update process is received back in the C&A system through Transfer Card or on-line connection during subsequent transfer process.

The update parameter can for example:

- set the transaction recording ratio of el. purse transactions in the range of 0..100%
- set the transaction recording limit of el. purse transactions to any requested value
- update the terminal card expiry date and related keys
- update the used key versions of the payment keys (e.g. used if a new customers card generation is issued)
- ...

4.2 Prerequisites

- UCT (Update Control Table) file and its Text description corresponding to ‘UCT Version’ entered must be present in the directory ‘STARCOIN\EXEC\UCT’.

**Please note:** Due to the complexity and functional relations inside the terminal cards, these files define the updated parameters and/or keys and are generated upon request by G&D only!

- Terminal information should be present, if update card command is generated for specified, a group or all terminals (see below).
4.3 Navigation functions

Clear the screen

- Press ‘Clear’ button.
- If any change has been made, then an Alert message will pop up asking for confirmation. Press ‘Yes’ button to clear the form.
- If no change has been made, then on pressing the ‘Clear’ button, the form will be cleared.

Close the screen

- Press ‘Close’ button.
- If any change has been made, then an Alert message will pop up confirming the Exit. Press ‘Yes’ button to close the form and exit.
- If no change has been made, then on pressing the ‘Close’ button, the form will be closed without showing any alert.

4.4 Insert a new Update Command

This process allows the entry of a new update command for terminal card(s). This command will be created for all terminals or for a specific family of terminals depending on the following user choices, where case a) and b) are the recommended ones.

a) Only valid ‘Operator Id’ is entered

→ The update command will be prepared for all terminals falling under this Operator Id. That way terminal cards of a specific merchant can be updated.

b) Only valid ‘Cluster Id’ is entered

→ The update command will be prepared for all terminals falling under this Cluster Id. The cluster id may be used to identify a specific group of merchants (e.g. according to ISO 8583).

c) Only valid ‘Terminal Id’ & ‘Operator Id’ (opt. Cluster id) is entered

→ The update command will be prepared for that particular terminal. We do not recommend to update only terminal cards of specific terminals, because the overview on which terminal card may have received which feature can be lost easily, even that the changes are reflected in the database.

d) Only valid ‘Operator Id’ & ‘Cluster Id’ is entered

→ The update command will be prepared for all terminals falling under this Operator Id and Cluster Id. To be used if the terminal cards of a specific group of terminals of one merchant need to be updated.

- Enter valid values in the following fields:
• **UCT Version**
  Identifying version for the UCT File
  (Numeric values with fixed length - 001..999)

• **Operator Id**
  Operator Id for the Terminal, as defined in the merchant terminal table.
  (Numeric values with maximum length - 10)

• **Cluster Id**
  Cluster Id for the Terminal, as defined in the merchant terminal table.
  (Numeric values with maximum length - 4)

• **Terminal Id**
  Terminal Id, as defined in the merchant terminal table.
  (Numeric values with maximum length - 5)

Once a valid UCT version is entered, the contents of the UCT file will appear on 'Description' field. User can edit the contents by pressing the 'Edit' button.

Press ‘Search’ button. A list of values will appear containing ‘Operator Id’, ‘Cluster Id’ and ‘Terminal Id’. Press ‘OK’ button to retrieve the selected one.

Press 'Start' button. A new update command will be generated for the user defined choice.

Press ‘Description’ button to view the description of the update command. Please note that this view is ‘Read Only’.

Press ‘Delete Flag’ check box for a particular command. System will ask for user’s confirmation before the operation. On positive response the selected command will be marked as deleted there after. The System Date will appear as ‘Deactivated Date’. Please note that user can not undelete any of the deleted commands.

### 4.5 Remarks to update management

The validation of a successful update is done by the update confirmation an a information in the transfer data indicating, that an update has been executed in the terminal card. If an error occurred, the update will be repeated.

**Handling several "waiting" updates**

If several updates must be processed (e.g. load a new key generation) the process logic will update the terminal cards according to their specific requirements and the terminal selection given for each update command. Updates are generated sequentially and only on successful confirmation of an update, the next relevant one will be sent.
5 Master Maintenance

5.1 Introduction

Certain entities of the C&A system such as the pools, participating banks and terminals manufacturers are some of the top level entities of the C&A system. Most of the other entities depend on these entities. Pools in the system will generally be entered once during system set-up and the details of these pools will generally not change. Similarly participating bank details and their relationship with the pools will also be changed less frequently. These are some of the vital information in the system whose access has to be restricted from a class of users of the C&A system. Hence these items are grouped under master maintenance.

The described software functionality manages banks, pools and their relation. For a general description of the STARCOIN pool management, please refer to [GD1]. Also the terminal manufactures must be entered here.

5.1.1 Prerequisites

For Pool Maintenance Related bank must have been entered
For Bank Maintenance None.
For Pool - Bank Maintenance There should be banks entered, which are not attached to any pool.
For Manufacturer Maintenance None.

5.1.2 Navigation functions

Clear the screen
- Press ‘Clear’ button.
- If any change has been made, then an Alert message will pop up asking for confirmation. Press ‘Yes’ button to clear the form.
- If no change has been made, then on pressing the ‘Clear’ button, the form will be cleared.

Close the screen
- Press ‘Close’ button.
- If any change has been made, then an Alert message will pop up confirming the Exit. Press ‘Yes’ button to close the form and exit.
• If no change has been made, then on pressing the ‘Close’ button, the form will be closed without showing any alert.

5.2 Pool Maintenance

• Access Path
  Masters → Pool

The management of pools is one of the major features of the STARCOIN System. A pool is an account in a bank, where all money, which is stored on the customers card when loading with electronic units, is transferred to. This money is now at the disposal of the bank. Within STARCOIN a pool represents one or several card issuing banks. When all pool transactions are cleared at the end of the day, the C&A system sends the settlement bank the pool transaction advice that then manages the transfers of the amounts to the different bank accounts.

For a general description of the STARCOIN pool management, please refer to [GD1].

5.2.1 Pools and terminal cards

All available pools are already initialised on the terminal cards.

In the STARCOIN terminal card version 1.6 there are 13 IEP pools and one for ECH payments checking (the payment amounts are cumulated, but not settled). The version 2.2 terminal card contains 19 IEP pools and one for the ECH.

Depending on the number of participating pool holding banks, only some or all of them are used. Up to the maximum number of pools a new pool holding bank can be added at any time, which means that all pools are available on a terminal card right at the begin of its life cycle, but will be used later in its life time.

• Important note: As long as version 1.6 terminal cards are used within the system, not more than 13 pools must be used, because customers cards linked to a higher pool number will not be accepted at terminals with version 1.6 terminal cards!

• From terminal card version 2.2 on 19 pools can be used.

5.2.2 Insert a new Pool

This process allows for entry of a new IEP pool in the C&A system. One ECH Pool with pool id 32769 (hex ‘80 01’) is automatically installed in the system during the system initialisation process (‘sysinit’). This pool is maintained for statistical purpose. This pool does not have any pool account number hence there is no pool bank for this pool. No
bank can be attached to this pool. The maximum number of pools that can be entered in
the C&A system is controlled by G&D during system set-up time.

- Enter valid values in the following fields:
  - **Pool Name**
    Identifying name for each Pool.
    (Characters with maximum length - 30)

  - **Bank Id**
    C&A specific number of the bank managing the pool. Please be sure having
    entered the bank before inserting a new pool.
    When cursor is on ‘Bank Id’ field, on pressing ‘Search’ button, a List of Values
    showing all Banks not yet attached to any pool will appear. Select a particular
    Bank and press ‘Ok’ button of the List of Values. Bank Id and corresponding
    Bank Name will be displayed on the screen.
    (Number ranging from 1 to 9999)

  - **Pool A/c Number**
    Account number of the pool according to national/international standards. The
    settlement takes this account number for all debiting and crediting of load and
    purchase amounts.
    (Number ranging from 1 to 99999999999999999999). If Bank Id is entered then
    this data element is mandatory.

- Press 'Save' button. On proper condition check, a new Pool record will be saved
  with system generated Pool Id displayed in Hex.

### 5.2.3 Update an existing Pool Record

Allows to update the Pool Name, the related Bank Id or the Pool account number.

- Press 'Query' button. The cursor will be at Pool Id.

- **Either**
  - Enter data in ‘Pool Id’ or in ‘Pool Name’ field to fetch an existing record.
  - **Pool Id** (To be entered in Hex, Maximum Length -4 ).
  - OR

- Press ‘Search’ button to get a list of Pools shown in List of values. searchable fields are
  in Yellow legend. Wildcarding may be used in both of the fields. On selection of desired
  Pool, press ‘OK’ button. Pool Id and Pool Name will be displayed on the screen.

- Press ‘Execute’ button to retrieve the record from the database. At this stage, ‘Up’,

- Use ‘Up’ and ‘Down’ arrow keys to navigate between Pool records.
• Do necessary modifications in ‘Pool Name’ / ‘Bank Id’ / ‘Pool A/c No’ field if required.

• Press ‘Save’ button to save the updated record in the database.

Note that, changing ‘Bank Id’ and ‘Pool A/c No’ will affect the settlement

5.2.4 Query Pool
Displays the actual pool data as related bank and account, the pool id and especially the pool balances.

• Press 'Query' button. The cursor will be at Pool Id.

• Either
   Enter data in ‘Pool Id’ or in ‘Pool Name’ field to fetch an existing record.

   • Pool Id (To be entered in Hex, Maximum Length -4).

   OR
Press ‘Search’ button to get a list of Pools shown in List of values. searchable fields are in Yellow legend. Wildcarding may be used in both of the fields. On selection of desired Pool, press ‘OK’ button. Pool Id and Pool Name will be displayed on the screen.

• Press ‘Execute’ button to retrieve the record from the database. At this stage, ‘Up’, ‘Down’, ‘Query’, ‘Clear’, ‘Save’ & ‘Close’ buttons are enabled.

• Use ‘Up’ and ‘Down’ arrow keys to navigate between Pool records.

‘Pool Load Tm’ shows the cumulated load amount for all the customer cards belonging to the pool. ‘Pool Load No’ shows the total number of successful load transactions for that pool resulting in ‘Pool Load Tm’.

‘Pool Unload Tm’ shows the cumulated unload amount for all the customer cards belonging to the pool. ‘Pool Unload No’ shows the total number of successful unload transactions for that pool resulting in ‘Pool unLoad Tm’.

These values are updated immediately after the cards are loaded /unloaded and the C&A system receives a valid confirmation. This value will not be updated if a transaction is aborted half way or some signature validation for confirmation fails.

‘Pool Payment Tm’ shows the cumulated purchase amount for all the customer cards belonging to the pool. ‘Pool Payment No’ shows the total number of successful purchase transactions for that pool resulting in ‘Pool Purchase Tm’.
‘Pool Payment Tm’ is updated during the Off-line Clearing and Settlement process. For ECH Pool, ‘Pool Payment No’ is incremented for every transaction. Since IEP pools purchases are settled pool-wise, ‘Pool Payment No’ is incremented for every pool clearing. Thus, ‘Pool Payment No’ for ECH pools reflects the actual number of ECH purchases done, however for IEP pools this value reflects the number of times pool clearing has been done. ‘Pool Payment Tm’ also reflects the total amount to be paid to all the merchants by the Pool holding bank.

‘Pool Tm’ is updated during the Off-line Clearing and Settlement process, where:

‘Pool Tm’ = ‘Load Tm’ - ‘Unload Tm’ - ‘Payment Tm’.

This amount shows the total Pool balance after settlement and is equal to the sum of the card balance for all the cards belonging to the pool. This value may be negative or less than ‘Load Tm’ - ‘Unload Tm’ - ‘Payment Tm’ under the following circumstances:

1. Load transactions could not be settled for some technical reasons, but unload / payment transactions has been cleared.
2. Unload / payment transactions have been cleared but load transactions are yet to be cleared.
3. Cards have been loaded but due to some technical reasons, the load confirmation validation failed, later unload/purchase has been settled.

5.3 Bank Maintenance

- Access Path

Masters → Bank

The banks involved in the different processes of the C&A system are called participating banks, depending upon the role of the bank in the C&A system, the participating banks can be broadly be classified into four categories namely:

- Acceptor bank
  Every bank accepting STARCOIN cards for load unload process. An acceptor bank does not need to be an issuer bank itself, but can be.

- Issuer bank
  Every bank issuing cards to their customers.

- Merchant bank
  Bank of a merchant, who accepts STARCOIN IEP/ECH/POS cards for payments. This bank only needs to participate in the clearing process, but needn’t have to be card issuer itself.
• Settlement bank
   For the reason that the C&A system provider needn’t have to be a bank, a settlement bank managing the payments between the different participating banks is foreseen in every C&A system.

• Please note: All described roles of a bank can be taken by only one or different banks in various combinations

The bank maintenance allows to insert all relevant bank data.
Please be sure to enter proper values for bank identification number and all required accounts, as these data are transferred to the settlement bank for inter-bank payment exchange.

• Please note: If STARCOIN is operated as a 'closed' payment system, the system provider may operate as a 'bank' and no relation to any "real" bank is necessary, because all accounting is done inside STARCOIN.

5.3.1 Insert A New Bank

The bank entered can be an issuer, acceptor, merchant or settlement bank, or a combination of these. If the banks also acts as an issuer bank, then Cash A/c number has to be entered because this account is required for settlement of load / unload to cash. Service A/c number is mandatory if the Service code entered is anything other then ‘None’. Any of the banks entered here can be attached to one pool.

• Enter valid values in the following fields:
  • Bank Name
    (Characters with maximum length - 30)
  • Bank BIN
    Bank Identification number according to national/international standards. Please note that this field has to be entered correctly conforming to national / international standards as the C&A system does not validate this value.
    (Number ranging from 1 to 999999999999999)
  • Street
    where the bank is located.
    (Characters with maximum length - 30)
  • City
    where the bank is located.
    (Characters with maximum length - 30)
• **ZIP Code**
  of the city where the bank is located.
  (Characters with maximum length - 30)

• **Country**
  where the bank is located.
  (Characters with maximum length - 30)

• **Telephone**
  (Characters with maximum length - 30)

• **Fax**
  (Characters with maximum length - 30)

• **Contact Person**
  (Characters with maximum length - 30)

• **Cash A/c No.**
  This account is required for settlement of Load /Unload transactions. For Load
  from Cash, this is the source account. For Unload to cash, this is the destination
  account. Thus this account is required in the C&A system only if the bank also
  performs the role of an acceptor bank. For other roles this account may be
  transparent.
  (Number ranging from 1 to 99999999999999999999)

• **Service A/c No.**
  This account is required if the bank pays the service charge for load/unload (in
  case of acceptor bank) or for purchase (in case of merchant bank). The
  requirement of this field depends on the Service code.
  (Number ranging from 1 to 99999999999999999999)

• **Service Code**
  (Value is ‘All’, ‘None’, ‘Load/Unload’ and ‘Purchase’)
  Depending on, for what service provided by the C&A system, this value
  determines whether the bank pays the service charge.
  If the service code is ‘All’ then the bank pays the service charge for Load/Unload
  and purchase.
  If the service code is ‘None’, then the customer pays the service charge for
  load/unload and the merchant pays the service charge for purchase.
  If the service code is ‘Load/Unload’, then the bank pays the service charge for
  load/unload but the merchant pays the service charge for purchase.
  If the service code is ‘Purchase’, then the bank pays the service charge for
  purchase but the customer pays the service charge for Load/Unload.

• **Does This Bank Pay Service Charge For Transactions Done At Other Bank?**
(Value is ‘Yes’ or ‘No’). To understand the implication, let us take the following example:
Suppose a Customer has an account in Bank B₁ and does a load / unload transaction at bank B₂. Here of course these two banks are not same. Also suppose that the ‘Service Code’ value for the bank B₂ is set to ‘None’ / ‘Purchase’. Then for the issuer bank B₁, if this flag is set to ‘Yes’, B₁ will pay the service charge, otherwise customer will pay the service charge.

Press ‘More’ button to get another screen consisting of rest of the fields. Enter valid values in the following fields:

- **On-Line Authorisation Time Out**
  Maximum time limit within which the customers card issuing bank should respond to the on-line authorisation request from the STARCOIN C&A system. For detailed information, please refer to [GD2].
  (Number ranging from 1 to 999)

- **ATM Related Fields**
  Only required if ATMs are used in the system, otherwise the same values as for the POS function are recommended.
  The default values for the following fields will be populated from System Initialisation parameters (System → Setup → System Init → ISO Param.).
  Even that "ATM" is a completely independent payment function, the meaning and functionality of the ATM related fields is the same as for the POS function. For detailed description, please see below.

- **POS Related Fields**
  The default value for the following fields will be populated from System Initialisation parameters (System → Setup → System Init → ISO Param.).

- **On-Line Authorisation Limit**
  On any request for authorisation of a Debit-POS transaction (either load or purchase) above the limit defined here an on-line request to the customers card issuing bank will be generated by the C&A system. For detailed information, please refer to [GD2].
  (Value in minor units of defined currency - Number ranging from 1 to 4294967295)
• **Off-line Floor Limit of ICC**
  Maximum amount which can be spent through Customer Card for a single Debit POS transaction, valid for on-line and off-line transactions.
  (Value in minor units of defined currency - Number ranging from 0 to 4294967295)

• **Max(imum) No. of off-line Authorisation**
  Maximum number of off-line authorisations allowed for Debit-POS transactions. If the defined number of off-line authorisations is reached, the cardholder must do an on-line Debit-POS transaction. The off-line Debit-POS payment function will be blocked until then, but is resetted to the full value on the next on-line transaction.
  (Number ranging from 0 to 999)

• **Max(imum) Days off-line**
  Maximum number of days where off-line Debit-POS purchases are valid. After that period of time an on-line authorisation must be executed. With each on-line transaction, this parameter is reset back to '0' and the full number of days off-line can be used again.
  (Number ranging from 0 to 65535)

• **Max(imum) Total Terminal off-line Amount**
  Maximum total amount that the merchant terminal allows in case of off-line Debit-POS transactions.
  (Value in minor units of defined currency - Number ranging from 0 to 4294967295)

• **Credit Cycle Limit**
  Maximum cumulated amount which can be spent in off-line Debit-POS transactions within the defined period (weekly or daily). Please note, that this limit is decremented by the respective amount with every off-line and on-line Debit-POS transaction, but only taken into consideration for off-line authorisations: If the limit is to low for an off-line payment, the on-line payment is still possible.
  This value is also decremented on funds raising for any purse or cheque load transactions, thus the higher load limits of el. cheques must be considered.
  (Value in minor units of defined currency - Number ranging from 0 to
• **Credit Cycle Length**

Please choose between ‘Daily’ (the default one) or ‘Weekly’ from the list box provided. The weekly credit cycle length lasts for Monday to Monday, considering above defined limit (‘Credit Cycle Limit’)!

Press ‘Back’ button to get back the original screen.

Press 'Save' button. On proper condition check, a new Bank record will be saved with system generated Bank Id.

### 5.3.2 Update an Existing Bank Record

Change the bank's address, cash account number or service account number:

- Press 'Query' button. The cursor will be at Bank Id.
- Either

Enter data in ‘Bank Id’ or in ‘Bank Name’ field to fetch an existing record

- **OR**

Press ‘Search’ button to get a list of Banks shown in List of values. searchable fields are in Yellow legend. Wildcarding may be used in both of the fields On selection of desired Bank, press ‘OK’ button. Bank Id and Bank Name will be displayed on the screen.

- Press ‘Execute’ button to retrieve the record from the database. At this stage, ‘Up’, ‘Down’, ‘Query’, ‘Clear’, ‘Save’ & ‘Close’ buttons are enabled.
- Use ‘Up’ and ‘Down’ arrow keys to navigate between Bank records.
- Do necessary modifications in any of the enterable fields.

The following bank information can be updated:

1. Address.
2. Cash A/c Number.
3. Service A/c Number.

**Note:** Change of Cash A/c no and service a/c no affects settlement.

- Press ‘Save’ button to save the updated record in the database.

### 5.3.3 View Pool Details

Access to the pool related data from the bank screen:

- Press 'Pool Details' button to open 'Pool Master Entry' screen in 'Read only' mode.
- Cursor is on the 'Close' button of the 'Pool Master Entry' screen displaying detailed information of Pool to which the bank is attached .
- Press 'Close' button to close the form .
5.3.4 Issue Bank Authorisation Card (BAC)

Start generation of Bank Authorisation Card personalisation data.

- For further details please refer to chapter 5.4 Bank Authorisation Card (BAC) Information Maintenance.

5.3.5 Update Bank Authorisation Card (BAC)

Update Bank Authorisation Card status.

- Press ‘Update BAC’ button to open ‘Update Bank Clerk Card’ screen which displays Bank Authorisation Card Details.
- For further details please refer to chapter 5.4 Bank Authorisation Card (BAC) Information Maintenance.

5.3.6 Replace Bank Authorisation Card (BAC)

Replace an expired/returned/invalid/... BAC by a new one.

- Press ‘Replace BAC’ button to open ‘Replace Bank Clerk Card’ screen which displays Bank Authorisation Card Details.
- For further details please refer to chapter 5.4 Bank Authorisation Card (BAC) Information Maintenance.

5.4 Bank Authorisation Card (BAC) Information Maintenance

- Access Path
  
  Masters → Bank

This functionality allows to do the following operation:

1. To generate a new Bank Clerk.
2. To search for an existing Bank Clerk and show Bank Authorisation Card details.
3. To create a new Bank Authorisation Card.
4. To show details of an existing Bank Authorisation Card.
5. To export either Issued or Replaced Bank Authorisation Card.
6. To Issue a Bank Authorisation Card.
7. To Replace a Bank Authorisation Card.
8. To Update an existing Bank Authorisation Card.

5.4.1 Issue a Bank Authorisation Card
- Press ‘Issue BAC’ button of ‘Bank Maintenance’ screen to invoke this screen.
- Generate a New Bank Clerk. (See below)
- Generate a New Bank Authorisation Card. (See below)
- Export Bank Authorisation Card Details. (See below)

5.4.2 Update a Bank Authorisation Card
- Press ‘Update BAC’ button of ‘Bank Maintenance’ screen to invoke this screen.
- Update Card List Status, Card Status and Card Status Reason of Bank Authorisation Card. (See below)

5.4.3 Replace a Bank Authorisation Card
- Press ‘Replace BAC’ button of ‘Bank Maintenance’ screen to invoke this screen.
- Export Bank Authorisation Card Details. (See below)
- Replace a Bank Authorisation Card. (See below)

5.4.4 Generate a New Bank Clerk
- Press ‘New’ button in ‘Bank Clerk’ block to open the screen of ‘Maintain Bank Clerk Details’. Refer to process No. 5.5.

5.4.5 Search for existing Bank Clerk
- Press ‘Search’ button.
- If C&A Specific Bank Clerk exists
  - List of values pops up showing list of Bank Clerk customers attached to this bank
• Press ‘OK’ button in List of values. Control comes back to the form with the selected Bank Clerk’s information.

• The ‘Details’ button in ‘Bank-Clerk’ block for ‘Issue BAC’, ‘Update BAC’ and ‘Replace BAC’ options gets enabled.

• ‘New’ and ‘Details’ buttons in the ‘BAC Card’ block for ‘Issue BAC’ option gets enabled.

• Only the ‘Details’ button in the ‘BAC Card’ block for ‘Update BAC’ and ‘Replace BAC’ options gets enabled.

• ‘Update’ button if the BAC is updatable for ‘Update BAC’ option gets enabled.

• ‘Replace’ button if the BAC is replaceable for ‘Replace BAC’ option gets enabled.

• Press ‘Cancel’ button in List of values. Control comes back to the form with no information of Bank Clerk.

• Else, shows information that no record exists.

5.4.6 Show Bank Clerk Details

• Press ‘Details’ button in ‘Bank-Clerk’ block.

• The screen ‘Bank Clerk Maintenance’ is called in Read Only mode. ‘Close’ button is enabled.

• Press ‘Close’ button.

• Control comes back to the parent form.

5.4.7 Create a New Bank Authorisation Card

• Press ‘New’ button in ‘BAC Card’ block.

• Window pops up showing details of bank clerk’s Card. User can input in the field ‘Credit Cycle Limit’ which has already a default value.

• Press ‘Close’ button in this window. A dialog box pops up with warning message.

• Press ‘Yes’ button in the dialog box. Control comes back to the parent form and no bank customer is created.

• Press ‘No’ button in the dialog box. Control stays in window showing the details of bank clerk’s details.

• Press ‘Ok’ button in this window. Create New BAC Card information with ‘Card List Status’->’Neither’, ‘Card Status’->’NEW’ and ‘Card Status Reason’->NULL and control comes back to the parent form.
5.4.8  **Show Bank Authorisation Card Details**

- Press ‘Details’ button in ‘BAC Card’ block.
- Window pops up showing details of bank clerk’s Card.
- Change the field ‘Credit Cycle Limit’.
  - Press ‘Close’ button. A dialog box pops up showing warning message.
    - Press ‘No’ button. Control stays in the window of BAC card details.
    - Press ‘Yes’ button. Control comes back to the parent form with no change in data.
  - Press ‘OK’ button. Control comes back to the parent form the record is updated.
- Don’t change the field ‘Credit Cycle Limit’.
  - Press ‘Close’ button. Control comes back to the parent form.
  - Press ‘Ok’ button. Control stays in the window.

5.4.9  **Exporting Bank Authorisation Card Details**

- Press ‘Export’ button. Call the form ‘Export Personalisation Data’ to export BAC details.

5.4.10 **Updating Bank Authorisation Card**

- Press ‘Update’ button.
- Window pops up with header ‘Update Card Status’. You can change ‘Status Reason’ and ‘List Status’ of this window.
- Press ‘Cancel’ button. Control comes back to the parent form with no change in card status.
- Press ‘Ok’ button. Dialog box pops up with warning message.
  - Press ‘No’ button of this dialog box. Control stays in the window.
  - Press ‘Yes’ button of this dialog box. Card status is changed according to the user’s choice and control comes back to the parent form.

5.4.11 **Replacing Bank Authorisation Card**

- Press ‘Replace’ button.
• Dialog box pops up with warning message asking for whether you want to replace the card or not.
• Press ‘No’ button. Card is not replaced and control comes back to the parent form.
• Press ‘Yes’ button. Card is replaced by a new card and control comes back to the parent form.

5.4.12 Clear Form
• Press ‘Clear’ button. Clear the screen. Cursor is on the field ‘C&A Specific Bank Clerk Id’.

5.4.13 Close Form
• Press ‘Close’ button. Close the screen. Control comes back to the parent form ‘Bank Master Maintenance’.

5.5 Bank Clerk Maintenance
• Access Path
  Masters → Bank → Issue Bank Clerk Card
This process is used to create a new Bank Clerk record with Bank details and address information.

5.5.1 Create a New Bank Clerk
• Enter the mandatory field(s) along with Bank Clerk information. Press ‘Ok’ button.
• Show error message if mandatory fields are not entered and invalid user input is given.
• For proper user input, save the transaction. Close this screen. Control comes back to the parent form (Issue BAC). Show Bank Clerk information in ‘Bank Clerk’ block of ‘Issue Bank Clerk Card’ screen.

5.5.2 Clear the screen
• Press ‘Clear’ button. Dialog box pops up showing warning message comes asking for whether you want to clear the form.
• Press ‘Yes’ button in this dialog box. The screen will be cleared. Cursor is on the field ‘Bank Specific Clerk Id’.
5 Master Maintenance

- Press ‘No’ button in this dialog box. No changes occur.

5.5.3 Close the screen

- Press ‘Close’ button. The screen will be closed. Control comes back to the parent form ‘Issue Bank Clerk Card’.

5.6 Pool - Bank Maintenance

- **Access Path**
  
  Masters → Pool-Bank

Through this process an user can attach an existing bank to a Pool under the following conditions:

1. The Pool has to be an IEP pool (Pool id from 1 to 19) and not an ECH pool (Pool Id = '8001'\(^{\text{hex}}\)).

2. The Pool should have the pool holding ‘Bank Id’ and ‘Pool A/C no’ specified.

3. There should be banks in the system which is not attached to any pool.

4. The bank should have a Cash A/c number specified.

There can be several banks attached to a pool, even if they are all card issuing banks. This process allows for the attachment of banks to a pool. One bank can be attached to one and only one pool. Thus to attach a bank to a pool there should be bank in the system which is not attached to any pool.

The pool managing bank is always displayed in the first line in the list of related banks.

5.6.1 Generate a New Pool

- Press ‘New’ button.

- If total number of Pools are already generated (Maximum Pool limit), then an Error message will be shown in an Alert. At this stage, you cannot generate a new Pool.

- Else, the ‘Pool Master Entry’ screen will be opened.

  - Insert valid values and press ‘Save’ button.
  
  - On proper validation check, a new Pool will be created with system generated Pool Id displayed in Hex.
  
  - Press ‘Close’ button. ‘Pool Master Entry’ screen will be closed and control comes back to ‘Pool - Bank Details’ form.

Now, ‘Bank Pool’ block of the screen shows the Pool information of the newly generated Pool and all the fields are greyed out.

- At this stage, the ‘Details’ button [of ‘Bank Pool’ block] is enabled if ‘Pool Bank Id’ and ‘Pool A/c No’ fields are blank, then, ‘Remove’ and ‘Attach’ buttons are
disabled. Press the ‘Details’ button to go to the Pool entry screen and enter the ‘Pool Bank Id’ and ‘Pool A/c No’. Press ‘Save’ and close the screen to return to the ‘Pool Bank’ screen. The pool holding bank is automatically attached to the pool. If there are free banks in the system, not attached to any pool, than ‘Attach’ and ‘Remove’ buttons are enabled.

5.6.2 Select a Particular Pool

- Press ‘Search’ button. A list of values showing all undeleted Pools not attached to any Bank will pop up. Select a particular Pool and press ‘Ok’. Pool Id and Pool Name will be displayed on the respective fields of the screen.
- If the selected Pool has valid ‘Pool Bank Id’ and ‘Pool A/c No’, then ’Details’ [of ‘Bank Pool’ block], ‘PoolBank’ and ‘Attach’ buttons are enabled.
- If the selected Pool has Bank(s) attached to it or the Pool has a valid Pool’s Bank, then ‘Remove’ and ‘Details’ buttons [of ‘Bank’ block] will be enabled along with the other buttons mentioned above.

5.6.3 Attach a Bank to a Pool

- A bank can be attached to a pool if it is not attached to any pool. By default the pool holding bank is attached to the pool.
- Press ‘Attach’ button. A list of values containing all banks which are yet to be attached will pop up. Select a Bank. If the bank has a valid Cash A/c No., then the bank is attached to the Pool. At this stage, ’Details’ [of ‘Bank’ block] and ‘Remove’ buttons are enabled.
- ‘Bank Id’, ‘Bank Name’ and ‘Bank BIN’ fields of block ‘Bank’ will show the attached Bank information.

5.6.4 Detach a Bank from a Pool

- Select a particular Bank from block ‘Bank’ and press ‘Remove’ button.
- If the Bank has no customers attached to it or the Bank is not any Pool’s Bank, then the bank is allowed to be detached from the Pool.
- When all the Banks in block ‘Bank’ are removed, then ‘Remove’ and ‘Details’ buttons [of block ‘Bank’] are disabled.

5.6.5 Show Pool Information in Details

- If ‘Pool Bank Id’ and ‘Pool A/c No’ fields are not null and the Pool selected has Bank(s) attached to it then
• You can open the ‘Pool Master Entry’ screen by pressing ‘Details’ button [of ‘Bank Pool’ block] but cannot modify the Pool Information.

• Else
  • You can open the ‘Pool Master Entry’ screen by pressing ‘Details’ button [of ‘Bank Pool’ block] and modify ‘Pool Name’ / ’Bank Id’ / ‘Pool A/c No’ field if required.

• If ‘Pool Bank Id’ and ‘Pool A/c No’ fields are empty, then press ‘New’ button [of ‘Bank Pool’ block] to open ‘Pool Master Entry’ screen.
  • In ‘Pool Master Entry’ screen, insert ‘Bank Id’ and ‘Pool A/c No’ fields.
  • Press ‘Save’ button. On proper validation, the Pool record will be updated.
  • Press ‘Close’ button and control comes back to ‘Pool - Bank Details’ form.
  • ‘Pool Bank Id’ and ‘Pool A/c No’ fields of block ‘Bank Pool’ will show the modified Pool information.
  • Since the Pool’s Bank is automatically attached to the Pool, ‘Bank’ block will show the attached Bank information.
  • At this stage, ‘PoolBank’ [of block ‘Bank Pool’] and ‘Attach’ buttons are enabled.

5.6.6 Show Bank Information in Details
• Press ‘PoolBank’ [of block ‘Bank Pool’] button to open ‘Bank Master Entry’ screen to show Pool’s Bank record but cannot modify Bank Information.
• Press ‘Details’ [of block ‘Bank’] button to open ‘Bank Master Entry’ screen to show the attached Bank’s information in details but cannot modify the Bank record.

5.7 Manufacturer Maintenance
This functionality allows to maintain terminal manufacturers in the system. All relevant data of a particular manufacturer can be entered.

5.7.1 Insert a new Terminal Manufacturer
• Enter valid values in the following fields:
  • **Manufacturer Name**
    (Characters with maximum length - 30, Mandatory)
  • **Street**
    where the manufacturer is located.
    (Characters with maximum length - 30, Not Mandatory)
• **City**
  where the manufacturer is located.
  (Characters with maximum length - 30, Not Mandatory)

• **ZIP Code**
  of the city where the manufacturer is located.
  (Characters with maximum length - 30, Not Mandatory)

• **Telephone**
  (Characters with maximum length - 30, Not Mandatory)

• **Contact Person**
  (Characters with maximum length - 30, Not Mandatory)

• Press 'Save' button. On proper condition check, a new Manufacturer record will be saved with system generated Manufacturer Id.

### 5.7.2 Deleting A Manufacturer

A terminal manufacturer can be deleted if there are no terminals in the C&A database from that manufacturer.

• Press 'Query' button. The cursor will be at Manufacturer Id.

• Press 'Search' button. A List of values for selecting Manufacturer Id will pop up. Select a particular Manufacturer and press 'Ok' button in the List of Values.

• Press 'Execute' button. The Manufacturer record will be fetched.

• Click on 'Delete Flag'. If all the conditions for deleting the Manufacturer is satisfied, then the Manufacturer is ready for deletion. Press the ‘Save’ button to confirm deletion.

### 5.7.3 Update an Existing Manufacturer Record

• Press 'Query' button. The cursor will be at Manufacturer Id.

• **Either**
  Enter data in ‘Manufacturer Id’ or in ‘Manufacturer Name’ field to fetch an existing record

• **OR**
  Press ‘Search’ button to get a list of Manufacturers shown in List of values. Searchable fields are in Yellow legend. Wildcarding may be used in both of the fields. On selection of desired Manufacturer, press ‘OK’ button. Manufacturer Id and Manufacturer Name will be displayed on the screen.

• Press ‘Execute’ button to retrieve the record from the database. At this stage, ‘Up’, ‘Down’, ‘Query’, ‘Clear’, ‘Save’ & ‘Close’ buttons are enabled.

• Use ‘Up’ and ‘Down’ arrow keys to navigate between Manufacturer records.
• Do necessary modifications in the enterable fields.
• Press ‘Save’ button to save the updated record in the database.
6 Customer and Customer Card Handling Process

6.1 Introduction

This process deals with Issue and Replacement of Customer Card. It also Updates the Card Status. In addition the process also maintains Customer Information.

Cards can be issued to an existing customer in a C&A system or a new customer of an issuer bank. Cards are issued bank wise for a card service (IEPPOS/ECHPOS/BAC). If the card issued is of service IEPPOS, then the card contains one electronic purse with an IEP number. If the card issued is of service ECHPOS, then the card contains one electronic cheque with an ECH number. Card with service BAC does not contain any purse/cheque.

Certain card data of the issued customer cards of a particular service are exported into certain files. These files are used by the Personalisation machine for electrical and optical Personalisation of the customer cards. The response of the electrical and optical Personalisation process generates a flat file. This response file is used by the C&A system to import the response of Personalisation process and setting the card to an active state. After this process the Personalisation of the customer card is complete and the card is ready for use.

6.1.1 Purpose

<table>
<thead>
<tr>
<th>Issue Cards</th>
<th>This task serves either of following two purposes:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Add a new Customer along with the Customer Card(s).</td>
</tr>
<tr>
<td></td>
<td>Add new Card(s) to an existing Customer.</td>
</tr>
<tr>
<td>Replace Cards</td>
<td>This task Replaces an existing Customer Card with a new Card with same Card Functionality.</td>
</tr>
<tr>
<td>Update Card Status</td>
<td>This task updates the status of an existing Customer Card.</td>
</tr>
<tr>
<td>Update Customer</td>
<td>Updates existing Customer Information.</td>
</tr>
</tbody>
</table>
6.1.2 Prerequisites

- For Issue of Customer Card:
  - For new Customer as well as Card entry, record(s) should exist for Bank (mandatory), BankPool (mandatory).
  - For Issue of new Card(s) to an existing Customer, records should exist for Customer (mandatory).
  - For Replacement of Customer Cards, records should exist for Customer, Customer Card.
  - For Updating of Customer Card Status, records should exist for Customer, Customer Card.
  - For Updating of Customer information, records should exist for Customer.

6.2 Issue Customer Card

- Access Path
  Customer → Issue Cards

6.2.1 Access customer and card set-up screens

Issue of customer card is done bank wise for a service. Thus the user has to select the bank (card issuer bank) to which the customer belongs, and the card service (card type) required.

- Customer → Issue Cards
- Bank Id (Either enter a valid Bank Id, or select a valid Bank Id from the List of Values)
- Service Type
  - IEPPOS: Electronic Purse
  - ECHPOS: Electronic Cheque
  - IEPECHPOS: Electronic Purse and Cheque (multipurse functionality)
    (Select from a given list of Customer Card Services)
- Either
  - Press ‘Cancel’ to return to the main menu
- Or
  - Press ‘OK’ to invoke a screen for entering Customer & Card information and exporting card data.

6.2.2 Enter New Customer

If the card to be issued is for a new customer in the C&A system, then the new customer data has to be entered in the system else an existing customer is selected for issuing the
card. Note that a customer in the C&A system can have more than one card of the same service or different service.

6.2.2.1 Create a new Customer record

The only mandatory field that the user has to enter here is the ‘Bank Customer Id’. The issuing bank will generally provide the ‘Bank Customer Id’. The bank may or may not provide the customer’s Bank Account number. In case the issuer bank provides only the customer’s ‘Bank A/c No.’, other than entering the data in the specified field, it also has to be entered in the ‘Bank Customer Id’ field because the customers settlement advice will always be generated on ‘Bank Customer Id’.

Please note that Customer name, address and account number are non mandatory fields. Customer name and address will generally be the Optical Personalisation data for customer cards. So if these fields are not specified, these data will not be optically personalised on the cards.

- Press ‘New’ Button of Customer Block of the initial screen.
- It will take you to the Customer Details screen, where you have to enter the following fields:
  - **Bank Customer Id**
    This identifier is bank specific and allows to identify the customers transactions in the bank, even if no other data of the customer are known to the C&A System.
    (Characters with maximum length - 20. **mandatory**)
  - **Title**
    (e.g. Mr./Mrs./Company/...)
    (Characters with maximum length - 30. Not mandatory)
  - **Name**
    Family name of the customer
    (Characters with maximum length - 30. Not mandatory)
  - **First name**
    (Characters with maximum length - 30. Not mandatory)
  - **Bank A/c No**
    Bank account number of the customer (according to national/international standards) where all account related transactions are debited or credited.
    If no bank account number is given, the booking of transaction amount to/from the account must be done via the 'Bank Customer Id'.
    (Number of maximum length 20. **Mandatory**)
  - **Date of Birth**
    (Date in 'DD.MM.YYYY' format. Not mandatory)
• **Street**  
  (Characters with maximum length - 30. Not mandatory)

• **City**  
  (Characters with maximum length - 30. Not mandatory)

• **ZIP Code**  
  (Characters with maximum length - 30. Not mandatory)

• **Country**  
  (Characters with maximum length - 30. Not mandatory)

• **Telephone**  
  (Characters with maximum length - 30. Not mandatory)

• **Bank Id** and **Bank Name** are already shown on the screen.

• **C&A Customer Id** is system generated.

• Press ‘OK’ to come back to the initial screen along with **Bank Customer Id, Customer Name, Customer FirstName, Customer Title and C&A Customer Id**. A new Customer record will be saved.

• If at any point of time, after making some changes, if ‘Clear’ or ‘Close’ button is pressed system will ask for a confirmation and will act accordingly.

• To issue a card, follow the **Issue New Card** procedure of **Issue a Card to an Existing Customer**.

### 6.2.3 Issue a Card to an Existing Customer

#### 6.2.3.1 Retrieve the existing customer record

• Enter either **Bank Customer Id** or **Name** or **FirstName** or **Title** or **C&A Customer Id** fields (Searchable fields are in Yellow legend. Wildcard entry can be used in all the above fields) to fetch the record.

• Press ‘Search’ button in the Customer block and select a Customer record.

  Note: No Customer information will be shown in the List of Values for which no Card record present.

• **Customer, Customer Card** & respective **IEP/ECH** details (if any) are now on the screen.

#### 6.2.3.2 Issue New card

• Press ‘New’ button on the **Customer Card** Block of the screen.

• The following are the non enterable fields for **customer card details**:

  • **Customer Card No.**  
    Customers card serial number.
This number is automatically generated. It is a 16 digit number. The first number generated is ‘Pilot Id’ appended with ‘Card No. Init Value’ of System Init - ICC Param. i.e. if the Pilot Id is 255 and the ‘Card No. Init Value’ is 6700000000001 then the first Card number generated is 00002556700000000001. The subsequent card number generated are the last number incremented by 1.

- **C&A Customer Id.**
  The customer id that is generated when the customer is installed in the system.

- **Card Expiry Date**
  The date on which the Customer card will expire.
  This value is taken from sysinit - ICC Param - ‘Customer Card Expiry Date’. Beyond this date all transactions with this card will be blocked.

- **Card List Status**
  States whether the Card is ‘Red Listed’. If the card is not Red Listed then the list status is ‘Neither’. A card can be Red Listed from Customer -> Update Card status. A Red Listed card cannot be made ACTIVE again nor can it be replaced by another card.

- **The field ‘Cardholder Id Number’** (required for the Personalisation of the customer card) will be generated or to be entered depending on the following conditions:
  a) If the value of ‘Cardholder Id ’ in ‘System Initialisation Screen’ is set to ‘ISO 7812-1’ then ‘Cardholder Id Number ’ will be automatically generated using the Card Number and certain other parameters.
  b) If the value of ‘Cardholder Id ’ in ‘System Initialisation Screen’ is set to ‘Bank Account Number’ then ‘Cardholder Id Number ’ will be automatically generated using the Customer’s Bank A/c No. and certain other parameters.
  c) If the value of ‘Cardholder Id ’ in ‘System Initialisation Screen’ is set to ‘Manual Data Entry’ then the field ‘Cardholder Id Number ’ will require manual entry from the user.
  d) If the value of ‘Cardholder Id ’ in ‘System Initialisation Screen’ is set to ‘Bank Specific Customer Id’ then ‘Cardholder Id Number ’ will be automatically generated using the Customer’s Bank Specific Id and certain other parameters.

- **Service Type**
  The service provided by the card. The values may be
  IEPPOS     el. purse + Debit-POS
  ECHPOS     el. cheque + Debit-POS
  IEPECHPOS  el. purse + el. cheque + Debit-POS
• **Card Issue Date**
The date on which the card has been set-up in the C&A system.

• **Card Effective Date**
The date on which the card has been exported for Personalisation.

• **Transaction Number**
Indicates the number of transactions (load/unload/purchase) done by the card.
The value is initialised to 0 during card set-up time.

• **Card status**
Indicates the current status of the card. The status may be:
  - ‘NEW’ if the card has been set-up in the system but the Personalisation response has not yet been imported properly.
  - ‘ACTIVE’ after proper import of Personalisation response. The status remains active until either the card has expired or its status is changed explicitly.
  - ‘RESTRICTED USE’ if the card has expired or has been explicitly updated.
  - ‘DEACTIVATED’ if the card status is updated with status reason as Alert
  - ‘LOCKED’ if the card status is updated on ‘Bank Request’ or ‘Locked by C&A system’

• **Currency Code**
Indicates the currency used in the system. This field is populated from System Initialisation parameters.

• The following are the non enterable fields for **Customer Card IEP/ECH** details:
  - **Type**
    Code defining the type of customers card:
    IEP+POS    IEP
    ECH+POS    ECH
    IEP+ECH+POS    IEH
    Depending on the **Service Type** entered. while invoking the screen. The value cannot be changed.
  - **IEPECH No.**
    Purse or cheque serial number.
    Automatically generated. The value displayed is the integer value of the number having the hex value ‘XX YY YY YY YY’ where ‘XX’ is one byte Pilot Id in hex and ‘YY YY YY YY’ is a 4 byte number in hex starting from ‘00 00 00 01’.

• **Maximum Holding Amount**
The maximum amount that can be loaded into the card.
The value is taken from sysinit->ICC Param->‘Max Holding amount for
IEP/ECH’. This value is personalised in the card. Loading beyond this amount is blocked by the terminal itself.

- **Expiry Date**
  The expiry date of the el. purse and/or el. cheque.
  This value is taken from System Init -> ICC Param -> IEP/ECH Expiry date.

- **Deactivation Date**
  It is the IEP/ECH Expiry date plus "Deactivation date offset" mentioned in sysinit -> ICC Param -> ‘deactivation date offset’. Purchases made by the customer card before the expiry of the card will not be settled if the purchases are transferred to the C&A system after the Deactivation date.

- **Currency Code**
  Currency for the purse. Current implementation allows purse of single currency.
  This value is taken from sysinit->ICC param -> ‘Currency Code’

- **Phase Number**
  Phase number of IEP.

- **Purse Provider**
  Purse provider for the system. In the current system this value is pilot id appended to currency code.

Please enter the following fields:

- **On Line Debit POS Authorisation Information (ATM Related)**
  Please note that these fields are by default populated from the related issuing bank parameters.
  For detailed information please refer to the description of the "POS Related" fields:

- **On Line Debit POS Authorisation Information (POS Related)**
  Please note that these fields are by default populated from system initialisation parameters.

- **Off-line Floor Limit of ICC**
  Maximum amount which can be spent through Customer Card for a single Debit POS transaction, valid for on-line and off-line transactions.
  (Value in minor units of defined currency - Number ranging from 0 to 4294967295)

- **Max(imum) No. of off-line Authorisation**
  Maximum number of off-line authorisations allowed for Debit-POS transactions.
  If the defined number of off-line authorisations is reached, the cardholder must do
an on-line Debit-POS transaction. The off-line Debit-POS payment function will
be blocked until then, but is resetted to the full value on the next on-line
transaction.
(Number ranging from 0 to 999)

- **Max(imum) Days off-line**
  Maximum number of days where off-line Debit-POS purchases are valid. After
  that period of time an on-line authorisation must be executed. With each on-line
  transaction, this parameter is reset back to '0' and the full number of days off-line
  can be used again.
  (Number ranging from 0 to 65535)

- **Max(imum) Total Terminal off-line Amount**
  Maximum total amount that the merchant terminal allows in case of off-line
  Debit-POS transactions.
  (Value in minor units of defined currency - Number ranging from 0 to
  4294967295)

- **Credit Cycle Limit**
  Maximum cumulated amount which can be spent in off-line Debit-POS
  transactions within the defined period (weekly or daily). Please note, that this
  limit is decremented by the respective amount with every off-line and on-line
  Debit-POS transaction, but only taken into consideration for off-line
  authorisations: If the limit is to low for an off-line payment, the on-line payment
  is still possible.
  This value is also decremented on funds raising for any purse or cheque load
  transactions, thus the higher load limits of el. cheques must be considered.
  (Value in minor units of defined currency - Number ranging from 0 to
  4294967295)

- **Credit Cycle Length**
  Please choose between ‘Daily’ (the default one) or ‘Weekly’ from the list box
  provided. The weekly credit cycle length lasts for Monday to Monday,
  considering above defined limit ('Credit Cycle Limit')!

Enter the remaining field in section IEP/ECH:

- **ECH A/c No.**
  This value is null for IEP and is mandatory for ECH or IEPECH. This account is
the destination account for ECH load and source account for ECH unload / purchase.

- Press ‘More’ button to view the following fields for the purse:
  a) IEP and/or ECH Load Amount
  b) IEP and/or ECH Unload Amount
  c) IEP and/or ECH Purchase Amount
  d) IEP and/or ECH Current Balance
- Press ‘Back’ button to return to the original screen.

- Press ‘OK’ button to come back to the original calling screen after saving a new Customer Card.
- If at any point of time, ‘Clear’ or ‘Close’ button is pressed system will ask for a confirmation and will act accordingly.
- **Customer Card No., Cardholder Id Number** (depending on the condition) & **IEP/ECH No.** are C&A system generated.
- You can see a Card entry in the Customer Card block along with IEP/ECH details in IEP/ECH block(if any).
- Now, at this stage, you may wish to view the Card Data or you may **Export** the card data.
  - If you wish to view the Card Data, then press ‘Details’ button in the Customer Card block which will take you to the Customer Card details screen.
  - If you wish to export Card Data, then press the ‘Export’ button.

### 6.2.4 Replace Customer Card

- **Access Path**
  
  Customer \(\rightarrow\) Replace Cards

Customer cards can be replaced if they have been expired, lost, stolen or returned for any reason.

### 6.2.4.1 Retrieve the existing customer record

On selection of this option from the menu item, the corresponding form appears on the screen with the cursor positioned on ‘Bank Customer Id’ field.
- Enter either **Bank Customer Id** or **Name** or **FirstName** or **Title** or **C&A Customer Id** fields (Searchable fields are in Yellow legend. Wildcard entry may be used in all the fields) to fetch the record.
- Press ‘**Search**’ button in the **Customer** block.
- **Customer, Customer Card** & respective **IEP/ECH** details are now on the screen.

### 6.2.4.2 Replace card

- Select a Customer Card.
- Cards can be replaced under the following combinations of ‘Status Reason’, ‘List Status’ and ‘Card Status’:

<table>
<thead>
<tr>
<th>Sl#</th>
<th>Status Reason</th>
<th>List Status</th>
<th>Card Status</th>
<th>Replace</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alert</td>
<td>Red Listed</td>
<td>DEACTIVATED</td>
<td>N</td>
<td>If Status Reason is ‘Alert’ this is the only possible combination</td>
</tr>
<tr>
<td>2</td>
<td>Bank Request</td>
<td>Neither</td>
<td>LOCKED</td>
<td>N</td>
<td>Locked cards cannot be Replaced. Card Status of LOCKED card can be changed to ACTIVE again.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red Listed</td>
<td>LOCKED</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Locked by C&amp;A System</td>
<td>Neither</td>
<td>LOCKED</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red Listed</td>
<td>LOCKED</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Defect</td>
<td>Neither</td>
<td>RESTRICTED USE</td>
<td>Y</td>
<td>If a defective card is not Red Listed, then it can be replaced.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red Listed</td>
<td>RESTRICTED USE</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Lost/Stolen</td>
<td>Neither</td>
<td>RESTRICTED USE</td>
<td>Y</td>
<td>If a Lost/Stolen card is not red listed it can be replaced.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red Listed</td>
<td>RESTRICTED USE</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Returned</td>
<td>Neither</td>
<td>RESTRICTED USE</td>
<td>N</td>
<td>A card is returned to the C&amp;A system only when the customer decides not to use the card anymore. Hence it cannot be replaced.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red Listed</td>
<td>RESTRICTED USE</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>System Provider</td>
<td>Neither</td>
<td>RESTRICTED USE</td>
<td>Y</td>
<td>The system provider may set the card to restricted use to restrict further load/unload with the card</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red Listed</td>
<td>RESTRICTED USE</td>
<td>N</td>
<td></td>
</tr>
</tbody>
</table>
## Customer and Customer Card Handling Process

### Table 6-1 Customer card replacement criteria

<table>
<thead>
<tr>
<th>Status</th>
<th>USE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEACTIVATED</td>
<td>Y</td>
<td>On the deactivation date (expiry date + offset), the card is automatically deactivated. This card can be replaced.</td>
</tr>
<tr>
<td>RESTRICTED USE</td>
<td>Y</td>
<td>This status cannot be updated manually. These values are automatically set on the Expiry date of the card. This card can be replaced.</td>
</tr>
</tbody>
</table>

- If the Card Status is 'DEACTIVATED' or 'RESTRICTED USE' and Status Reason is **not** 'ALERT' or 'RETURNED' and List Status is not 'Red Listed', then 'Replace' button will be enabled. Else the 'Replace' button will be disabled.

Status reason indicates, that the card is suspected to be faked. In this case a replacement can not be allowed.

- Note that, on the date of expiry of the customer card, the card status is automatically set to RESTRICTED USE and the Status reason is set to REPLACEMENT. The card can be replaced.

- After the deactivation date, the card status is automatically set to 'DEACTIVATED' and the card can no longer be replaced.

- If 'Replace' button is enabled, press the button.

- An alert appears asking for replacing the selected Card. If 'Yes', the system replaces the Card and a 'New' Card is added with same Card Service as the original card and the cursor goes to the 'New' replaced Card. After that an information comes in the console window stating the 'Original Card' and the 'Replaced Card' Nos. The 'Replace' button is disabled.

- If a card is replaced, the card number of the new card is recorded.
6.2.5 Update a Customer Card Status

A customer card may go through different states during its life-cycle. Each state leads to the change of card status. Figure below shows the state transitions during the life-cycle of a customer card:

- Figure 6-1 State transition of Customer Card Status

- Access Path
  Customer → Update Card status

During its lifetime the status of a card can change, e.g. it may be locked for loading by the issuing bank, because of overdrawn account.
6.2.5.1 Card status overview

The tables below depict the restrictions posed on different transactions for the different card status.

NEW - card data has been started in the database

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Allowed</th>
<th>Denied</th>
<th>Red Listed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Unload</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>PIN cntr. reset</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Payment</td>
<td></td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

- Table 6-2 Restrictions for customer card status NEW

Set: This status is set by the C&A system whenever a customer card is set-up in the system. It is the initial status of any card. All the transactions are denied and the card cannot be Red Listed.

ACTIVE - card has been successfully personalised: 'working'

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Allowed</th>
<th>Denied</th>
<th>Red/Black List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Unload</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>PIN cntr. reset</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Payment</td>
<td></td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

- Table 6-3 Restrictions for customer card status ACTIVE

Set: The card status changes from NEW to ACTIVE whenever the a proper Personalisation confirmation is received by the system. Import of Personalisation confirmation can be done through

Personalisation → Import → Personalisation Confirmation

LOCKED - Load denied

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Allowed</th>
<th>Denied</th>
<th>Red/Black List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td></td>
<td>x</td>
<td>B (R)</td>
</tr>
<tr>
<td>Unload</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>PIN cntr. reset</td>
<td></td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Payment</td>
<td></td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

- Table 6-4 Restrictions for customer card status LOCKED
Set: Manually by C&A Supervisor (e.g. on request of issuer bank) or Bank data upload process. The status can be reset to ACTIVE by the C&A Supervisor.

**RESTRICTED USE- Card is blocked for certain transactions**

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Allowed</th>
<th>Denied</th>
<th>Red/Black List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td>x</td>
<td></td>
<td>B (R)</td>
</tr>
<tr>
<td>Unload</td>
<td>x</td>
<td></td>
<td>B (R)</td>
</tr>
<tr>
<td>PIN cntr. reset</td>
<td>x</td>
<td></td>
<td>B (R)</td>
</tr>
<tr>
<td>Payment</td>
<td>x</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Table 6-5 Restrictions for customer card status RESTRICTED USE*

Set: Manually by C&A Supervisor (Card returned/Lost/Stolen/Defect/Other) or C&A Process (Card has expired)

**DEACTIVATED - End of card life cycle, no transactions allowed**

<table>
<thead>
<tr>
<th>Transaction</th>
<th>Allowed</th>
<th>Denied</th>
<th>Red/Black List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load</td>
<td>x</td>
<td></td>
<td>B (R)</td>
</tr>
<tr>
<td>Unload</td>
<td>x</td>
<td></td>
<td>B (R)</td>
</tr>
<tr>
<td>PIN cntr. reset</td>
<td>x</td>
<td></td>
<td>B (R)</td>
</tr>
<tr>
<td>Payment</td>
<td>x</td>
<td></td>
<td>B (R)</td>
</tr>
</tbody>
</table>

*Table 6-6 Restrictions for customer card status DEACTIVATED*

Set: By C&A Process if Expiry data offset has expired or Reason 'Alert' has been selected - List state is 'Red listed' then

Table below depicts the overview of card status

<table>
<thead>
<tr>
<th>Reason</th>
<th>NULL</th>
<th>Bank request</th>
<th>C&amp;A superv.</th>
<th>Returned</th>
<th>Lost/Stolen</th>
<th>Defect</th>
<th>Replaced</th>
<th>Alert</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACTIVE</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOCKED</td>
<td>x (R)</td>
<td>x (R)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESTRICTED</td>
<td>x (R)</td>
<td>x (R)</td>
<td>x (R)</td>
<td>x (R)</td>
<td>x (R)</td>
<td>x (R)</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>DEACTIVATED</td>
<td>x (R)</td>
<td>x (R)</td>
<td>x (R)</td>
<td>x (R)</td>
<td>x (R)</td>
<td>x (R)</td>
<td>R</td>
<td></td>
</tr>
</tbody>
</table>

*Table 6-7 Card Status Overview*
Please note: As to be seen in the table above card state is set by a certain process (data entry - ‘NEW’, Personalisation - ‘ACTIVE’) or manually by an authorised user. The respective list states is set accordingly by the C&A system or can be set manually.

Coding of list status

- (R) Red listed at the discretion of the system provider (manually)
- R Red listed automatically

### Status Reason overview

- **Alert:**
  Card is suspected/known to be faked or able to corrupt the system in any way.

- **Bank request:**
  Request of the issuing bank by phone/fax/letter to set a card to state locked.

- **C&A supervisor:**
  The C&A supervisor may set a card to certain state if it seems necessary from security or system point of view (e.g. card suspected to be faked).

- **Defect:**
  The customer reports a defect of his card to the issuing bank, which informs the C&A system and sends the card there for testing.

- **Lost/Stolen:**
  The customer reports a loss or theft of his card to the issuing bank, which must inform the C&A system at once. If available the date/time of loss theft need to be reported too.

- **Replacement:**
  The customer card has expired and is replaced in the normal card live cycle. The process of generating a new set of cards is initiated from an extra screen.

- **Returned:**
  The customer returns his card to the issuing bank for any reason and the bank must inform the C&A system (phone/fax/letter).

### 6.2.5.2 Retrieve the existing Customer record

On selection of this option from the menu item, the corresponding form appears on the screen with the cursor positioned on ‘Bank Customer Id’ field.

- Enter either **Bank Customer Id** or **Name** or **FirstName** or **Title** or **C&A Customer Id** fields (Searchable fields are in Yellow legend. Wildcard entry may be used in all the fields) to fetch the record.
• Press ‘Search’ button in the Customer block.

• Customer, Customer Card & respective IEP/ECH details(if any) are now on the screen.

6.2.5.3 Update Card Status

• If the Card Status is not 'DEACTIVATED' or 'RESTRICTED USE', then 'Update' button will be enabled. If 'Update' button is enabled, press the button.

• A window appears. After selecting proper Status Reason and List Status, Card Status is automatically set with Status Date as current date. If 'Ok' is pressed, Card Status, Status Reason and List Status, for the selected Card, are updated.

6.2.6 Update Customer

• Access Path
  Customer → Update customer

6.2.6.1 Retrieve the existing Customer Record

On selection of this option from the menu item, the corresponding form appears on the screen with the cursor positioned on ‘C&A Customer Id’ field.

• Either
  • Enter a valid C&A Customer Id in the ‘C&A Customer Id’ field.
  • Press ‘Tab’, the whole record is fetched on the screen

• OR
  • With the cursor placed on the ‘C&A Customer Id’ or ‘Bank Customer Id’ or ‘Title’ or ‘First Name’ or ‘Name’ field, press ‘Search’ button. A List of Values of Customer Information will be displayed on the screen.
  • Select the desired Customer, press ‘OK’ button
  • Record is displayed on the screen.

• OR
  • Enter valid Bank Customer Id, Title, First Name, Name and ‘C&A Customer Id’ combination.
  • Press ‘Tab’, the whole record is fetched on the screen.

6.2.6.2 Update Customer Record

• The following fields can be modified:
  • Date of Birth
    (Date in 'DD.MM.YYYY' format)
• **Street**  
  (Characters with maximum length - 30. Not mandatory)

• **City**  
  (Characters with maximum length - 30. Not mandatory)

• **ZIP Code**  
  (Characters with maximum length - 30. Not mandatory)

• **Country**  
  (Characters with maximum length - 30. Not mandatory)

• **Telephone**  
  (Characters with maximum length - 30. Not mandatory)

• Press ‘Save’ button to restore the changes made.

### 6.2.7 Delete Customer Information

#### 6.2.7.1 Retrieve the existing Customer Record

On selection of this option from the menu item, the corresponding form appears on the screen with the cursor positioned on ‘C&A Customer Id’ field.

• **Either**
  
  • Enter a valid C&A Customer Id in the ‘C&A Customer Id’ field.
  
  • Press ‘Tab’, the whole record is fetched on the screen

• **OR**
  
  • With the cursor placed on the ‘C&A Customer Id’ or ‘Bank Customer Id’ or ‘Title’ or ‘First Name’ or ‘Name’ field, press ‘Search’ button. A List of Values of Customer Information will be displayed on the screen.

  • Select the desired Customer, press ‘OK’ button

  • Record is displayed on the screen.

• **OR**
  
  • Enter valid Bank Customer Id, Title, First Name, Name and ‘C&A Customer Id’ combination.
  
  • Press ‘Tab’, the whole record is fetched on the screen.

#### 6.2.7.2 Delete Customer

- Check the ‘Deleted’ check box to delete a particular Customer. (The user can delete a Customer Information when all the Card(s) of the Customer are ‘DEACTIVATED’.)

- Press ‘Save’ button to delete the record marked for deletion.

**Note:** If at any point of time, after making some changes ‘Clear’ or ‘Close’ button is pressed system will ask for a confirmation and will act accordingly.