# Oracle® Banking Liquidity Management File Upload User Guide





Oracle Banking Liquidity Management File Upload User Guide, Release 14.7.1.0.0

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## **Preface**

#### Introduction

This guide provides a facility for bulk creation of the various functions through File Upload process.

The guide must be used as a supplement for the Bulk creation of the various features with the template, samples and attributes.

#### **Audience**

The user guide is intended for the following User/User Roles:

Table 1 Audience

| Role                           | Function   |
|--------------------------------|--|
| Back office data entry Clerks  | Input functions for maintenance related to the interface |
| Back office Managers/ Officers | Authorization functions                                  |

#### **List of Topics**

This manual is organized as follows:

Table 2 Topics

| Topics      | Description  |
|-------------|--|
| File Upload | This topic provides a brief description about the Bulk creation of the various features with the template, samples and attributes. |



1

# File Upload

This topic describes about the file upload features for Oracle Banking Liquidity Management.

This topic contains the following subtopics:

#### Account Setup File Upload

This topics describes the information to perform the bulk upload for the Account Setup in Oracle Banking Liquidity Management.

#### Bank Setup File Upload

This topics describes the information to perform the bulk upload for the bank setup in Oracle Banking Liquidity Management.

#### · Branch Setup File Upload

This topics describes the information to perform the bulk upload for the branch setup in Oracle Banking Liquidity Management.

#### Country Definition File Upload

This topics describes the information to perform the bulk upload for the country definition in Oracle Banking Liquidity Management.

#### Currency Cutoff File Upload

This topics describes the information to perform the bulk upload for the currency cutoff in Oracle Banking Liquidity Management.

#### Currency Definition File Upload

This topics describes the information to perform the bulk upload for the currency definition in Oracle Banking Liquidity Management.

#### Customer Setup File Upload

This topics describes the information to perform the bulk upload for the customer setup in Oracle Banking Liquidity Management.

#### Interface Setup File Upload

This topics describes the information to perform the bulk upload for the interface setup in Oracle Banking Liquidity Management.

#### VD Balance File Upload

This topics describes the information to perform the bulk upload for the VD balance in Oracle Banking Liquidity Management.

#### Sweep Instruction File Upload

This topics describes the information to perform the bulk upload for the sweep instruction in Oracle Banking Liquidity Management.

## 1.1 Account Setup File Upload

This topics describes the information to perform the bulk upload for the Account Setup in Oracle Banking Liquidity Management.

File Type Supported: CSV

File Naming Convention - LMAccountMaint\_<UniqueName>.csv

Note:

Replace the <UniqueName> for each file upload.

Note:

Table 1-1 Account Setup File Upload - Records

| Seque<br>nce | Attribute name               | Туре   | Siz<br>e | Description   |
|--------------|------------------------------|--------|----------|---|
| 1            | Discriminator*               | String | 1        | Denotes master record type. Default value is always "P"     |
| 2            | Action*                      | String | 10       | Denotes file operation type. Allowed values are new/modify  |
| 3            | Source System*               | String | 35       | Indicates the source system                                 |
| 4            | Source System<br>Account No* | String | 35       | Indicates the source system account number                  |
| 5            | IBAN                         | String | 50       | Denotes the IBAN  |
| 6            | Account Number*              | String | 30       | Specifies the account number of the customer                |
| 7            | Account Description*         | String | 10<br>5  | Denotes the description for the account                     |
| 8            | Branch Code*                 | String | 4        | Indicates the Branch Code                                   |
| 9            | Currency*                    | String | 3        | Indicates the Currency Code                                 |
| 10           | Customer Id*                 | String | 20       | Specifies the customer ID                                   |
| 11           | Acc Created Date             | String | 35       | Indicates the Account Created Date                          |
| 12           | Acc Open Date*               | String | 35       | Indicates the Account Opened Date                           |
| 13           | Acc Closed Date              | String | 35       | Indicates the Account Closed Date                           |
| 14           | Acy Available Bal            | String | 25       | Denotes the available balance of the account                |
| 15           | Acy Current Bal              | String | 25       | Denotes the current balance of the account                  |
| 16           | Last Bal Update<br>Time      | String | 35       | Specifies the date of last update for the available balance |
| 17           | Is Active*                   | String | 1        | Denotes the Account is Active                               |
| 18           | Is External*                 | String | 1        | Indicates the Account Type - Internal or External           |
| 19           | Is Resident*                 | String | 1        | Indicate the resident type of the account to be maintained  |
| 20           | Is Notional*                 | String | 1        | Indicates notional pooling is allowed for this account      |
| 21           | Acy Casa<br>Blocked Amt      | String | 25       | Indicates the Casa blocked amount for ACY                   |
| 22           | Acc Category                 | String | 20       | Specifies the Account Category                              |
| 23           | Dr Limit                     | String | 25       | Denotes the Debit limit                                     |
| 24           | Cr Limit                     | String | 25       | Denotes the Credit limit                                    |
| 25           | IL Route Code                | String | 30       | Denotes the IL route code                                   |
| 26           | Line Id                      | String | 11       | Specifies the line id                                       |
| 27           | Limit Ccy                    | String | 3        | Specifies the CCY value                                     |



Table 1-1 (Cont.) Account Setup File Upload - Records

| Seque<br>nce | Attribute name               | Туре   | Siz<br>e | Description   |
|--------------|------------------------------|--------|----------|---|
| 28           | Region*                      | String | 10<br>0  | Specifies the Region  |
| 29           | Uncoll Funds<br>Limit        | String | 25       | Specifies the Uncoll fund limit   |
| 30           | Uncoll Available             | String | 25       | Specifies the Uncoll available  |
| 31           | Bal Comp<br>Participation    | String | 1        | Specifies the balance comp participation  |
| 32           | OD Limit                     | String | 25       | Specifies Over Draft Limit  |
| 33           | Is Debit<br>Unlimited*       | String | 1        | Allow unlimited debit for the account while processing 2-way sweep transactions                           |
| 34           | Group Code*                  | String | 5        | Specifies the account group to which the account is to be tagged  |
| 35           | Group<br>Description*        | String | 15<br>0  | Denotes the account group description   |
| 36           | Is No Credit*                | String | 1        | Indicates whether Credit is allowed on the Account  |
| 37           | Is No Debit*                 | String | 1        | Indicates whether Debit is allowed on the Account   |
| 38           | Is Frozen*                   | String | 1        | Indicates both Debit and Credit are not allowed on the Account when Frozen                                |
| 39           | Is Blocked*                  | String | 1        | Indicates both Debit and Credit are not allowed on the Account when Blocked                               |
| 40           | Country Code*                | String | 10       | Indicates the Country Code  |
| 41           | Address 4                    | String | 10<br>5  | Denotes the address details - Address Line 4  |
| 42           | Address 3                    | String | 10<br>5  | Denotes the address details - Address Line 3  |
| 43           | Address 2*                   | String | 10<br>5  | Denotes the address details - Address Line 2  |
| 44           | Address 1*                   | String | 10<br>5  | Denotes the address details - Address Line 1  |
| 45           | Is Dormant                   | String | 1        | Indicates both Debit and Credit are allowed on the Account when Dormant                                   |
| 46           | Is Prospect                  | String | 1        | Denotes the Prospect is available or not  |
| 47           | Is Virtual                   | String | 1        | Denotes the account class of the account is Virtual Account   |
| 48           | Is IC Required               | String | 1        | Denotes the IC required or not  |
| 49           | Is Multi Currency<br>Account | String | 1        | Indicates the account class of the account is Multi-<br>Currency Account                                  |
| 50           | Multi Ccy<br>Account Number  | String | 30       | Denotes the Multi Currency Account Number   |
| 51           | No Balance<br>Handling       | String | 20       | Indicate the options to be selected for failure of offline balance fetch (internal and external accounts) |
| 52           | Is Regulated<br>Debits       | String | 1        | Account can be marked as Yes or No for Regulated Debits   |



## 1.2 Bank Setup File Upload

This topics describes the information to perform the bulk upload for the bank setup in Oracle Banking Liquidity Management.

File Type Supported - CSV

File Naming Convention - LMBankParams\_<UniqueName>.csv



Replace the <UniqueName> for each file upload.

Note:

Table 1-2 Bank Setup File Upload - Master Records

| Seque<br>nce | Attribute name                | Туре   | Siz<br>e | Description  |
|--------------|-------------------------------|--------|----------|--|
|              |                               |        |          |  |
| 1            | Discriminator*                | String | 1        | Denotes master record type. Default value is always "P"                      |
| 2            | Action*                       | String | 10       | Denotes file operation type. Allowed values are new/modify                   |
| 3            | Cross Border<br>Sweep*        | String | 1        | Indicates the bank allows Cross Border accounts in sweep structures          |
| 4            | Cross Border<br>Pool*         | String | 1        | Denotes the bank allows Cross Border accounts in pool structures             |
| 5            | Cross Border<br>Hybrid Sweep* | String | 1        | Indicates the bank allows Cross Border sweep accounts in hybrid structures   |
| 6            | Cross Border<br>Hybrid Pool*  | String | 1        | Denotes the bank allows Cross Border pool accounts in hybrid structures      |
| 7            | Cross Ccy<br>Sweep*           | String | 1        | Indicates the bank allows Cross Currency accounts in sweep structures        |
| 8            | Cross Ccy Pool*               | String | 1        | Denotes the bank allows Cross Currency accounts in pool structures           |
| 9            | Cross Ccy Hybrid<br>Sweep*    | String | 1        | Indicates the bank allows Cross Currency sweep accounts in hybrid structures |
| 10           | Cross Ccy Hybrid<br>Pool*     | String | 1        | Indicates the bank allows Cross Currency pool accounts in hybrid structures  |
| 11           | Source System*                | String | 35       | Specifies the source of maintenance  |
| 12           | Source System<br>Bank Code    | String | 4        | Denotes the Source System Bank Code  |
| 13           | Bank Code*                    | String | 4        | Specifies the Bank Code  |
| 14           | Bank Description*             | String | 20<br>0  | Indicates the description of the Bank  |
| 15           | Bank Short Name               | String | 30       | Denotes Short Name of the Bank   |



Table 1-2 (Cont.) Bank Setup File Upload - Master Records

| Seque<br>nce | Attribute name                | Туре   | Siz<br>e | Description   |
|--------------|-------------------------------|--------|----------|---|
| 16           | Bank Type*                    | String | 10       | This will always default to Internal. External banks are created from Third Party Maintenance screens |
| 17           | Line1                         | String | 10<br>0  | Indicates the bank address details - Address Line 1   |
| 18           | Line2                         | String | 10<br>0  | Indicates the bank address details - Address Line 2   |
| 19           | Line3                         | String | 10<br>0  | Indicates the bank address details - Address Line 3   |
| 20           | Line4                         | String | 10<br>0  | Indicates the bank address details - Address Line 4   |
| 21           | Country Id                    | String | 10       | Denotes the Country Id  |
| 22           | State Id                      | String | 10       | Specifies the State Id  |
| 23           | City Id                       | String | 10       | Specifies the City Id   |
| 24           | Zip                           | String | 10       | Indicates the Zip Code  |
| 25           | Phone Number                  | String | 13       | Specifies the Phone Number  |
| 26           | Fax                           | String | 20       | Specifies the Fax details   |
| 27           | Is Mbcc Allowed*              | String | 1        | Multi Bank Cash Concentration - Indicates the host bank supports MBCC                                 |
| 28           | Is Bvt Allowed*               | String | 1        | Indicates banks allow BVT   |
| 29           | Sweep*                        | String | 1        | Indicates the sweep structures are allowed in the Bank  |
| 30           | Pool*                         | String | 1        | Denotes the pool structures are allowed in the Bank   |
| 31           | Hybrid*                       | String | 1        | Indicates the Hybrid (Combination of Sweep and Pool) structures are allowed in the Bank               |
| 32           | Domestic Sweep*               | String | 1        | Indicates the bank allows Domestic accounts to participate in sweep structures                        |
| 33           | Domestic Pool*                | String | 1        | Denotes the bank allows Domestic accounts in pool structures  |
| 34           | Domestic Hybrid<br>Sweep*     | String | 1        | Denotes the bank allows Domestic sweep accounts in hybrid structures                                  |
| 35           | Domestic Hybrid<br>Pool*      | String | 1        | Indicates the bank allows Domestic pool accounts in hybrid structures                                 |
| 36           | Ext Acc Sweep<br>Basis        | String | 15       | Denotes the External Account Sweep Basis  |
| 37           | If Avl Bal Ext Acc<br>Not Avl | String | 15       | Indicates the Available Balance Tag Absense Handling  |
| 38           | Charge Calc<br>Pref*          | String | 1        | Specifies the Charge Calculation Preference   |
| 39           | Charge Col Pref*              | String | 1        | Specifies the Charge Collection Preference  |
| 40           | Chg Include<br>Closed Va*     | String | 1        | Change include when closed  |



Table 1-3 Bank Setup File Upload - Child Records

| Seque<br>nce | Attribute name   | Туре   | Siz<br>e | Description  |
|--------------|------------------|--------|----------|--|
| 1            | Discriminator*   | String | 1        | Denotes child record type. Default value is always "C" |
| 2            | Parameter Name*  | String | 50       | Indicates the Parameter Name                           |
| 3            | Parameter Value* | String | 30<br>0  | Indicates the Parameter Value                          |

## 1.3 Branch Setup File Upload

This topics describes the information to perform the bulk upload for the branch setup in Oracle Banking Liquidity Management.

File Type Supported - CSV

File Naming Convention - LMBranchParams\_<UniqueName>.csv



Replace the <UniqueName> for each file upload.

Note:

Table 1-4 Branch Setup File Upload - Master Records

| Seque<br>nce | Attribute name                | Туре   | Siz<br>e | Description   |
|--------------|-------------------------------|--------|----------|---|
| 1            | Discriminator*                | String | 1        | Denotes master record type. Default value is always "P"   |
| 2            | Action*                       | String | 10       | Denotes file operation type. Allowed values are new/modify  |
| 3            | Bank Code*                    | String | 4        | Code of the Bank  |
| 4            | BIC Code*                     | String | 15       | Denotes the BIC Code of the Branch  |
| 5            | Branch Code*                  | String | 4        | Code of the Branch  |
| 6            | Branch Currency*              | String | 3        | Denotes Branch Local Currency   |
| 7            | Branch Name*                  | String | 50       | Name of the branch  |
| 8            | City Id*                      | String | 50       | Specifies the City Id   |
| 9            | Country Id*                   | String | 10       | Denotes the Country Id  |
| 10           | Cross Border<br>Hybrid Pool*  | String | 1        | Denotes accounts from the branch are allowed as<br>Cross Border pool accounts in hybrid structures  |
| 11           | Cross Border<br>Hybrid Sweep* | String | 1        | Denotes accounts from the branch are allowed as<br>Cross Border sweep accounts in hybrid structures |

Table 1-4 (Cont.) Branch Setup File Upload - Master Records

| _            |                            | _      |          |  |
|--------------|----------------------------|--------|----------|--|
| Seque<br>nce | Attribute name             | Туре   | Siz<br>e | Description  |
| 12           | Cross Border<br>Pool*      | String | 1        | Indicates accounts from the branch are allowed to participate in Cross Border pool structures            |
| 13           | Cross Border<br>Sweep*     | String | 1        | Indicates accounts from the branch are allowed to participate in Cross Border sweep structures           |
| 14           | Cross Ccy Hybrid<br>Pool*  | String | 1        | Denotes accounts from the branch are allowed as<br>Cross Currency pool accounts in hybrid structures     |
| 15           | Cross Ccy Hybrid<br>Sweep* | String | 1        | Denotes accounts from the branch are allowed as<br>Cross Currency sweep accounts in hybrid<br>structures |
| 16           | Cross Ccy Pool*            | String | 1        | Indicates accounts from the branch are allowed to participate in Cross Currency pool structures          |
| 17           | Cross Ccy<br>Sweep*        | String | 1        | Indicates accounts from the branch are allowed to participate in Cross Currency sweep structures         |
| 18           | Domestic Hybrid Pool*      | String | 1        | Denotes accounts from the branch are allowed as Domestic pool accounts in hybrid structures              |
| 19           | Domestic Hybrid<br>Sweep*  | String | 1        | Denotes accounts from the branch are allowed as Domestic sweep accounts in hybrid structures             |
| 20           | Domestic Pool*             | String | 1        | Indicates accounts from the branch are allowed to participate in Domestic pool structures                |
| 21           | Domestic Sweep*            | String | 1        | Indicates accounts from the branch are allowed to participate in Domestic sweep structures               |
| 22           | Entity ID*                 | String | 50       | Specifies the Entity ID for branch   |
| 23           | Entity Name*               | String | 10<br>5  | Specifies the Entity name for branch   |
| 24           | External System Id*        | String | 35       | Denotes the External System ID of the Branch   |
| 25           | Fax                        | String | 20       | Specifies the Fax details  |
| 26           | Hybrid*                    | String | 1        | Allow accounts of the branch in Hybrid (Combination of Sweep and Pool) structures                        |
| 27           | Is Balance<br>Online*      | String | 1        | Denotes the Balance build method as online or offline  |
| 28           | Latitude                   | Number | 15       | Specifies the Latitude details   |
| 29           | Line 1*                    | String | 10<br>0  | Denotes the branch address details - Address Line 1  |
| 30           | Line 2                     | String | 10<br>0  | Denotes the branch address details - Address Line 2  |
| 31           | Line 3                     | String | 10<br>0  | Denotes the branch address details - Address Line 3  |
| 32           | Line 4                     | String | 10<br>0  | Denotes the branch address details - Address Line 4  |
| 33           | Longitude                  | Number | 15       | Specifies the Longitude details  |
| 34           | Phone Number               | String | 13       | Specifies the Phone Number   |
| 35           | Pool*                      | String | 1        | Allow accounts of the branch in pool structures  |
| 36           | Region*                    | String | 10<br>0  | Specifies the region of the Branch   |
| 37           | Source System*             | String | 35       | Source System  |



Table 1-4 (Cont.) Branch Setup File Upload - Master Records

| Seque<br>nce | Attribute name               | Туре   | Siz<br>e | Description   |
|--------------|------------------------------|--------|----------|---|
| 38           | Source System<br>Branch Code | String | 4        | Branch Code of the Source System  |
| 39           | State Id                     | String | 10       | Specifies the State Id  |
| 40           | Sweep*                       | String | 1        | Allow accounts of the branch in sweep structures  |
| 41           | Time Zone*                   | String | 30       | Specifies the Time Zone details   |
| 42           | Branch Date*                 | String | 30       | Indicates the Branch Date   |
| 43           | Local Clearing<br>Code       | String | 50       | Specifies the local clearing code for the branch  |
| 44           | Is External*                 | String | 1        | Indicates whether the branch is External or not   |
| 45           | Bank Type                    | String | 10       | Denotes the Bank Type   |
| 46           | Zip                          | String | 10       | Indicates the Zip Code  |
| 47           | Host Code*                   | String | 8        | Host Code   |
| 48           | Balance Update<br>Offset*    | Number | 38       | Defines the balance offset beyond which the balances are considered stale for offline balance fetch |
| 49           | Is Mt 942                    | String | 1        | Indicates whether the branch sends MT942 messages or not  |
| 50           | Mt 942 Msg Type              | String | 11       | Denotes the MT942 message type  |
| 51           | Rate Type                    | String | 8        | Specify the Rate Type   |
| 52           | Rate Code                    | String | 1        | Specify the Rate Code   |

Table 1-5 Branch Setup File Upload - Child Record 1

| Seque<br>nce | Attribute name   | Туре   | Siz<br>e | Description   |
|--------------|------------------|--------|----------|---|
| 1            | Discriminator*   | String | 15       | Denotes the first child record type. Default value is always "AddnParameters" |
| 2            | Parameter Name*  | String | 50       | Indicates the Parameter Name  |
| 3            | Parameter Value* | String | 30<br>0  | Indicates the Parameter Value   |

Table 1-6 Branch Setup File Upload - Child Record 2

| Seque<br>nce | Attribute name      | Туре   | Siz<br>e | Description  |
|--------------|---------------------|--------|----------|--|
| 1            | Discriminator*      | String | 15       | Denotes the second child record type. Default value is always "ExternalSystem" |
| 2            | External System Id* | String | 36       | Denotes the External System Id for the branch                                  |
| 3            | Message Type*       | String | 20       | Specifies the Message type for the selected external system Id                 |
| 4            | Method Name*        | String | 10<br>0  | Indicates the Method Name for the selected external system Id                  |
| 5            | Network Type*       | String | 50       | Specifies the Network type for the selected external system Id                 |



Table 1-6 (Cont.) Branch Setup File Upload - Child Record 2

| Seque<br>nce | Attribute name | Туре   | Siz<br>e | Description  |
|--------------|----------------|--------|----------|--|
| 6            | Service Type*  | String | 30       | Denotes the Service type for the selected external system Id |

## 1.4 Country Definition File Upload

This topics describes the information to perform the bulk upload for the country definition in Oracle Banking Liquidity Management.

File Type Supported - CSV

File Naming Convention - LMCountryParams\_<UniqueName>.csv



Replace the <UniqueName> for each file upload.

Note:

Table 1-7 Country Definition File Upload - Records

| Sequen<br>ce | Attribute name            | Туре   | Siz<br>e | Description  |
|--------------|---------------------------|--------|----------|--|
| 1            | Action*                   | String | 10       | Denotes file operation type. Allowed values are new/modify   |
| 2            | Country Code*             | String | 3        | Specifies the Country Code of the Country  |
| 3            | Country Name*             | String | 105      | Specifies the name of the Country  |
| 4            | Currency Code*            | String | 3        | Denotes the Currency Code of the Base Currency   |
| 5            | Allowed Account<br>Type   | String | 25       | Specifies the allowed Account Type   |
| 6            | Sweep*                    | String | 1        | Allow accounts from this country to participate in sweep structures                                  |
| 7            | Pool*                     | String | 1        | Allow accounts from this country to participate in pool structures                                   |
| 8            | Hybrid*                   | String | 1        | Allow accounts from this country to participate in Hybrid (Combination of Sweep and Pool) structures |
| 9            | Domestic Sweep*           | String | 1        | Indicates the country allows Domestic accounts to participate in sweep structures                    |
| 10           | Domestic Pool*            | String | 1        | Indicates the country allows Domestic accounts to participate in pool structures                     |
| 11           | Domestic Hybrid<br>Sweep* | String | 1        | Denotes the country allows Domestic sweep accounts in hybrid structures                              |

Table 1-7 (Cont.) Country Definition File Upload - Records

| Sequen<br>ce | Attribute name                | Туре   | Siz<br>e | Description   |
|--------------|-------------------------------|--------|----------|---|
| 12           | Domestic Hybrid<br>Pool*      | String | 1        | Denotes the country allows Domestic pool accounts in hybrid structures                    |
| 13           | Cross Border<br>Sweep*        | String | 1        | Indicates the country allows Cross Border accounts to participate in sweep structures     |
| 14           | Cross Border Pool*            | String | 1        | Indicates the country allows Cross Border accounts to participate in pool structures      |
| 15           | Cross Border<br>Hybrid Sweep* | String | 1        | Denotes the country allows Cross Border sweep accounts in hybrid structures               |
| 16           | Cross Border<br>Hybrid Pool*  | String | 1        | Denotes the country allows Cross Border pool accounts in hybrid structures                |
| 17           | Cross Ccy Sweep*              | String | 1        | Indicates the country allows Cross Currency accounts to participate in sweep structures   |
| 18           | Cross Ccy Pool*               | String | 1        | Indicates the country allows Cross Currency accounts to participate in pool structures    |
| 19           | Cross Ccy Hybrid<br>Sweep*    | String | 1        | Denotes the country allows Cross Currency sweep accounts in hybrid structures             |
| 20           | Cross Ccy Hybrid<br>Pool*     | String | 1        | Denotes the country allows Cross Currency pool accounts in hybrid structures              |
| 21           | ieBenefit Allowed*            | String | 1        | Indicates the accounts from this country are allowed to get Interest Enhancement Benefit  |
| 22           | ieParticipation<br>Allowed*   | String | 1        | Indicates the accounts from this country are allowed in<br>Interest Enhancement Structure |

## 1.5 Currency Cutoff File Upload

This topics describes the information to perform the bulk upload for the currency cutoff in Oracle Banking Liquidity Management.

File Type Supported - CSV

File Naming Convention - LMCurrencyCutoff\_<UniqueName>.csv



Replace the <UniqueName> for each file upload.



Table 1-8 Currency Cutoff File Upload - Master Records

| Sequen<br>ce | Attribute Name | Туре   | Siz<br>e | Remarks  |
|--------------|----------------|--------|----------|--|
| 1            | Discriminator* | String | 1        | Denotes master record type. Default value is always "P"                              |
| 2            | Action*        | String | 10       | Denotes file operation type. Allowed values are new/modify                           |
| 3            | BIC Code*      | String | 15       | Indicates the BIC Code of the branch for which currency cutoffs are to be maintained |

Table 1-9 Currency Cutoff File Upload - Child Records

| Sequence | Attribute Name         | Туре   | Size | Remarks  |
|----------|------------------------|--------|------|--|
| 1        | Discriminator*         | String | 1    | Denotes child<br>record type.<br>Default value is<br>always "C"            |
| 2        | Currency Code*         | String | 3    | Denotes the<br>Currency Code for<br>which the cut off<br>time is to be set |
| 3        | Incoming Cutoff Hr     | Number | 2    | Indicates the incoming cut off hour  |
| 4        | Incoming Cutoff<br>Min | Number | 2    | Specifies the incoming cut off minute                                      |
| 5        | Message Type           | String | 50   | Specifies the message type associated with the currency                    |
| 6        | Outgoing Cutoff Hr     | Number | 2    | Indicates the outgoing cut off hour  |
| 7        | Outgoing Cutoff<br>Min | Number | 2    | Specifies the outgoing cut off minute                                      |

## 1.6 Currency Definition File Upload

This topics describes the information to perform the bulk upload for the currency definition in Oracle Banking Liquidity Management.

File Type Supported - CSV

File Naming Convention - LMCurrencyParams\_<UniqueName>.csv



Replace the <UniqueName> for each file upload.

Note:

The fields, which are marked with an asterisk, are mandatory.

Table 1-10 Currency Definition File Upload - Master Records

| Seque<br>nce | Attribute Name   | Туре   | Siz<br>e | Remarks   |
|--------------|------------------|--------|----------|---|
| 1            | Action*          | String | 10       | Denotes file operation type. Allowed values are new/modify                |
| 2            | Currency Code*   | String | 3        | Denotes the Currency Code of the Currency                                 |
| 3            | Currency Name*   | String | 10<br>5  | Specifies the name of the Currency  |
| 4            | ieBenefit*       | String | 1        | Indicates Interest Enhancement benefit is allowed for this currency       |
| 5            | ieParticipation* | String | 1        | Indicates Interest Enhancement participation is allowed for this currency |

## 1.7 Customer Setup File Upload

This topics describes the information to perform the bulk upload for the customer setup in Oracle Banking Liquidity Management.

File Type Supported - CSV

File Naming Convention - LMCustomerMaint <UniqueName>.csv

Note:

Replace the <UniqueName> for each file upload.

Note:

Table 1-11 Customer Setup File Upload - Records

| Seque<br>nce | Attribute name     | Туре   | Siz<br>e | Description  |
|--------------|--------------------|--------|----------|--|
| 1            | Action*            | String | 10       | Denotes file operation type. Allowed values are new/modify |
| 2            | Customer Id*       | String | 20       | Specifies the Customer Id of the customer                  |
| 3            | Customer Name*     | String | 10<br>5  | Specifies the Name of the customer                         |
| 4            | Parent Customer Id | String | 20       | Denotes the Parent Customer Id of the customer             |



Table 1-11 (Cont.) Customer Setup File Upload - Records

| Seque<br>nce | Attribute name           | Туре   | Siz<br>e | Description   |
|--------------|--------------------------|--------|----------|---|
| 5            | Address Line 1*          | String | 10<br>0  | Indicates the customer address details - Address Line 1 |
| 6            | Address Line 2*          | String | 10<br>0  | Indicates the customer address details - Address Line 2 |
| 7            | Address Line 3*          | String | 10<br>0  | Indicates the customer address details - Address Line 3 |
| 8            | Address Line 4*          | String | 10<br>0  | Indicates the customer address details - Address Line 4 |
| 9            | Bank Code*               | String | 4        | Denotes the Bank Code                                   |
| 10           | Branch Code*             | String | 4        | Denotes the Branch Code                                 |
| 11           | Source System*           | String | 35       | Indicates the Source System                             |
| 12           | Source System<br>Cust No | String | 50       | Denotes the Source System Customer Number               |
| 13           | Closed Stat              | String | 1        | Indicates the Closed Stat                               |
| 14           | Closed Dt Stamp          | String | 35       | Indicates the Closed Date Stamp                         |
| 15           | Is Forgotten             | String | 1        | Denotes the Forgotten customer                          |
| 16           | Is Prospect              | String | 1        | Denotes the Prospect is available or not                |
| 17           | Charge Pricing<br>Scheme | String | 50       | Indicates the Charge Pricing Scheme                     |
| 18           | Charge Account<br>No     | String | 35       | Indicates the Charge Account Number                     |
| 19           | Charge Account<br>Brn    | String | 3        | Denotes the Charge Account Brn                          |
| 20           | Charge Cust Acc<br>Ccy   | String | 3        | Denotes the Charge Customer Account currency            |
| 21           | Charge Branch<br>Code    | String | 3        | Denotes the Charge Branch Code                          |

## 1.8 Interface Setup File Upload

This topics describes the information to perform the bulk upload for the interface setup in Oracle Banking Liquidity Management.

File Type Supported - CSV

File Naming Convention - LMInterfaceInstruction\_<UniqueName>.csv

Note:

Replace the <UniqueName> for each file upload.

Note:

Table 1-12 Interface Setup File Upload - Master Records

| Seque<br>nce | Attribute Name      | Туре   | Si<br>ze | Remarks  |
|--------------|---------------------|--------|----------|--|
| 1            | Discriminator*      | String | 1        | Denotes master record type. Default value is always "P"    |
| 2            | Action*             | String | 10       | Denotes file operation type. Allowed values are new/modify |
| 3            | External System Id* | String | 5        | Denotes the External System Id                             |
| 4            | Service Name*       | String | 50       | Specifies the name of the Service                          |
| 5            | Template Name*      | String | 50       | Specifies the name of the Template                         |

Table 1-13 Interface Setup File Upload - Child Record 1

| Seque<br>nce | Attribute Name   | Туре   | Siz<br>e | Remarks   |
|--------------|------------------|--------|----------|---|
| 1            | Discriminator*   | String | 16       | Denotes the first child record type. Default value is always "InterfaceDetails" |
| 2            | Parameter Name*  | String | 50       | Indicates the Parameter Name  |
| 3            | Parameter Value* | String | 10<br>0  | Indicates the Parameter Value   |

Table 1-14 Interface Setup File Upload - Child Record 2

| Seque<br>nce | Attribute Name   | Туре   | Siz<br>e | Remarks   |
|--------------|------------------|--------|----------|---|
| 1            | Discriminator*   | String | 23       | Denotes the second child record type. Default value is always "InterfaceServiceDetails" |
| 2            | Parameter Name*  | String | 50       | Indicates the Parameter Name  |
| 3            | Parameter Value* | String | 40<br>00 | Indicates the Parameter Value   |

Table 1-15 Interface Setup File Upload - Child Record 3

| Seque<br>nce | Attribute Name        | Туре   | Siz<br>e | Remarks  |
|--------------|-----------------------|--------|----------|--|
| 1            | Discriminator*        | String | 21       | Denotes the third child record type. Default value is always "InterfaceEventDetails" |
| 2            | Event Code*           | String | 20       | Indicates the Event Code   |
| 3            | Event<br>Description* | String | 50       | Indicates the Event Description  |

## 1.9 VD Balance File Upload

This topics describes the information to perform the bulk upload for the VD balance in Oracle Banking Liquidity Management.

#### File Type Supported - CSV

File Naming Convention - LMAccountVdBalance\_<UniqueName>.csv



Replace the <UniqueName> for each file upload.

Note:

The fields, which are marked with an asterisk, are mandatory.

Table 1-16 VD Balance File Upload - Records

| Sequen<br>ce | Attribute Name        | Туре   | Siz<br>e | Remarks  |
|--------------|-----------------------|--------|----------|--|
| 1            | Action*               | String | 10       | Denotes file operation type. Allowed values are new/modify                   |
| 2            | Account Number*       | String | 50       | Specifies the account number   |
| 3            | Branch Code*          | String | 4        | Specifies the Branch Code  |
| 4            | Currency Code*        | String | 3        | Denotes the Currency Code of the Base Currency                               |
| 5            | Available Balance*    | String | 25       | Specifies the Available Balance  |
| 6            | VD Balance*           | String | 40       | Specifies the VD Balance   |
| 7            | IC Balance            | String | 40       | Specifies the IC Balance   |
| 8            | Book Dated<br>Balance | String | 25       | Specifies the Book Dated Balance   |
| 9            | Value Date*           | String | 35       | Specifies the Value Date (Date format should be yyyy-MM-dd, i.e. 2018-03-30) |
| 10           | Source                | String | 50       | Specifies the Source   |
| 11           | Balance Type          | String | 50       | Specifies the Balance Type   |
| 12           | Source Reference      | String | 50       | pecifies the Source Reference  |

## 1.10 Sweep Instruction File Upload

This topics describes the information to perform the bulk upload for the sweep instruction in Oracle Banking Liquidity Management.

File Type Supported - CSV

File Naming Convention - LMSweepInstruction\_<UniqueName>.csv

Note:

Replace the <UniqueName> for each file upload.



Note:

Table 1-17 Sweep Instruction File Upload - Records

| Seque<br>nce | Attribute Name              | Туре   | Si<br>ze | Remarks  |
|--------------|-----------------------------|--------|----------|--|
| 1            | Discriminator*              | String | 1        | Denotes master record type. Default value is always "P"    |
| 2            | Action*                     | String | 10       | Denotes file operation type. Allowed values are new/modify |
| 3            | Instruction Id*             | String | 10       | Denotes the Instruction Id                                 |
| 4            | Instruction<br>Description* | String | 10<br>0  | Specifies the Instruction Description                      |
| 5            | Product Code*               | String | 10       | Specifies the Product Code                                 |

Table 1-18 Sweep Instruction File Upload - Child Record 1

| Seque<br>nce | Attribute Name   | Туре   | Siz<br>e | Remarks  |
|--------------|------------------|--------|----------|--|
| 1            | Discriminator *  | String | 1        | Denotes the first child record type. Default value is always "C" |
| 2            | Parameter Name * | String | 25       | Indicates the Parameter Name                                     |
| 3            | Parameter Value* | String | 10<br>0  | Indicates the Parameter Value                                    |
| 4            | Mandatory*       | String | 1        | Indicates that parameter is mandatory or not                     |



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