|  |  |  |  |
| --- | --- | --- | --- |
| **報表代號** | LM077 | **報表名稱** | B043金融機構承作「餘屋貸款」統計表 |
| **程式名稱** | 1. 前端：無 2. 電文定義檔：無 3. 後端：LM077.java , LM077Report.java , LM077ServiceImpl.java | | |
| **報表底稿** | 無 | | |
| **報表說明** | 產製央行報送B043金融機構承作「餘屋貸款」統計表 | | |
| **流程說明** | 交易選單  →L9報表作業  →3.定期報表  →L9803月報  →LM077 B043金融機構承作「餘屋貸款」統計表 | | |
| **批次產製方式** | 1. 批次週期:每月月底日 2. 批次時間: | | |
| **檔案格式** | xlsx | | |
| **是否須簽核** | 否 | | |

## Table

### FacMain額度檔

### ClFac擔保品與額度關聯檔

### ClMain擔保品主檔

### CdCode共用代碼檔

## 功能說明

### 【輸入參數】:

#### 無

### 【進表條件】:

FacMain中FirstDrawdownDate為批次當月，且RuleCode為09者。

### 【報表欄位】:

|  |  |  |
| --- | --- | --- |
| 欄位 | 資料來源 | 說明 |
| 報表首 | | |
| 報表名稱 |  |  |
| 資料期間 |  | 民國YYY年MM月 |
| 明細 | | |
| 地區別 | ClMain.CityCode | 該額度主要擔保品的地區別 |
| 項目代號 |  |  |
| 新承作撥款金額(億元) | FacMain.LineAmt | 四捨五入至小數點後第二位 |
| 加權平均貸款成數(%) | FacMain.LineAmt  ClMain.EvaAmt | 四捨五入至小數點後第二位 |
| 加權平均貸款利率(%) | FacMain.ApproveRate  FacMain.LineAmt | 四捨五入至小數點後第二位 |
| 頁尾 | | |
| 檢核註記 |  |  |

### 【SQL語法】:

|  |
| --- |
| WITH tmp AS ( SELECT CASE nvl(cm."CityCode", '05')  WHEN '05' THEN 1  WHEN '10' THEN 2  WHEN '15' THEN 3  WHEN '35' THEN 4  WHEN '65' THEN 5  ELSE 7 END  AS ecity  ,SUM(fac."LineAmt") e0  ,SUM( CASE WHEN NVL(cm."EvaAmt", 0) > 0  THEN fac."LineAmt" / cm."EvaAmt" \* fac."LineAmt"  ELSE 0 END) e1  ,SUM(fac."ApproveRate" \* fac."LineAmt") e2  FROM "FacMain" fac  LEFT JOIN ( SELECT cf."CustNo"  ,cf."FacmNo"  ,MAX(CASE  WHEN CF."MainFlag" = 'Y'  THEN cm."CityCode"  ELSE ' ' END)  AS "CityCode"  ,SUM(cm."EvaAmt") AS "EvaAmt"  FROM "ClFac" cf  LEFT JOIN "ClMain" cm ON cm."ClCode1" = cf."ClCode1"  AND cm."ClCode2" = cf."ClCode2"  AND cm."ClNo" = cf."ClNo"  WHERE cf."CustNo" > 0  AND cf."FacmNo" > 0  AND cm."ClNo" > 0  GROUP BY cf."CustNo"  ,cf."FacmNo"  ) cm ON cm."CustNo" = fac."CustNo"  AND cm."FacmNo" = fac."FacmNo"  LEFT JOIN "CdCode" cd ON cd."DefCode" = 'RuleCode'  AND cd."Code" = fac."RuleCode"  WHERE trunc(fac."FirstDrawdownDate" / 100) = :RptMonth  AND fac."RuleCode" = ‘08’  GROUP BY CASE nvl(cm."CityCode", '09')  WHEN '05' THEN 1  WHEN '10' THEN 2  WHEN '15' THEN 3  WHEN '35' THEN 4  WHEN '65' THEN 5  ELSE 7 END  )  SELECT s.ecity f0  ,s.e0 f1  ,s.e1 / s.e0 f2  ,s.e2 / s.e0 f3  FROM tmp s |