# Income Statement \$--Page 2 

## 1 Interest and Fees on Loans

### 1.1 UBPR4010

## DESCRIPTION

Interest and Fees on Loans
NARRATIVE
Year-to-date interest and fee income on loans.
FORMULA
cc:RIAD4010[P0]

### 1.2 UBPRE044

DESCRIPTION
Interest and Fees on Loans one-year growth rate

## NARRATIVE

The one-year growth rate in interest and fees on loans. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYI(\#uc:UBPR4010,1)

## 2 Income From Lease Financing

### 2.1 RIAD4065

DESCRIPTION
NARRATIVE
FORMULA

### 2.2 UBPRE045

## DESCRIPTION

Income from Lease Financing one-year growth rate

## NARRATIVE

The one-year growth rate in income from lease financing. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#cc:RIAD4065,1)

## 3 Tax-Exempt

### 3.1 RIAD4313

## DESCRIPTION

NARRATIVE
FORMULA

### 3.2 UBPRE046

## DESCRIPTION

Tax-Exempt Income on Loans and Leases

## NARRATIVE

The one-year growth rate in tax-exempt income on loans and leases. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYI(\#cc:RIAD4313,1)

## 4 Estimated Tax Benefit

### 4.1 UBPRE030

## DESCRIPTION

Estimated Tax Benefit from Tax-Exempt Loan Income
NARRATIVE
The estimated tax benefit resulting from having tax-exempt loan and lease financing receivables income.

## FORMULA

IF(uc:UBPRD405[P0] = 0,0,IF(uc:UBPRD405[P0] <> 0,uc:UBPRD405[P0] - uc:UBPRE032[P0], NULL))

### 4.2 UBPRL110

## DESCRIPTION

Estimated Tax Benefit from Tax-Exempt Loan Income one-year growth rate

## NARRATIVE

The one-year growth rate in the estimated tax benefit from tax-exempt loan income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#uc:UBPRE030,1)

## 5 Income on Loans \& Leases (TE)

### 5.1 UBPRE031

## DESCRIPTION

Income on Loans and Leases (TE)
NARRATIVE
Year-to-date income on loans and lease financing receivables plus the estimated tax benefit.
FORMULA
uc:UBPR4010[P0] + cc:RIAD4065[P0] + uc:UBPRE030[P0]

### 5.2 UBPRE047

DESCRIPTION
Income on Loans and Leases (TE) one-year growth rate

## NARRATIVE

The one-year growth rate in income on loans and leases (tax equivalent). The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYI(\#uc:UBPRE031,1)

## 6 US Treas \& Agency (Excl MBS)

### 6.1 RIADB488

DESCRIPTION

## NARRATIVE

FORMULA

### 6.2 UBPRE048

## DESCRIPTION

US Treasury and Agency (Excluding MBS) Income one-year growth rate

## NARRATIVE

The one-year growth rate in US Treasury and Agency (excluding MBS) income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(uc:UBPR9999[P0] > '2002-01-01',CHANGEYA(\#cc:RIADB488,1), NULL)

## 7 Mortgage Backed Securities

### 7.1 RIADB489

DESCRIPTION
NARRATIVE
FORMULA

### 7.2 UBPRE049

DESCRIPTION
Mortgage Backed Securities Income one-year growth rate

## NARRATIVE

The one-year growth rate in mortgage backed securities income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(uc:UBPR9999[P0] > '2002-01-01',CHANGEYA(\#cc:RIADB489,1), NULL)

## 8 Estimated Tax Benefit

### 8.1 UBPRE032

## DESCRIPTION

## Estimated Tax Benefit from Tax-Exempt Securities Income

## NARRATIVE

The estimated tax benefit resulting from having tax-exempt municipal securities income.

## FORMULA

IF(uc:UBPRD405[P0] = 0,0,IF(uc:UBPRD405[P0] <> 0,PCT(uc:UBPRD414[P0],uc:UBPRD394[P0]), NULL))

### 8.2 UBPRL111

## DESCRIPTION

Estimated Tax Benefit from Tax-Exempt Securities Income one-year growth rate

## NARRATIVE

The one-year growth rate in the estimated tax benefit from tax-exempt securities income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#uc:UBPRE032,1)

## 9 All Other Securities

### 9.1 RIAD4060

## DESCRIPTION

NARRATIVE

FORMULA

### 9.2 UBPRE050

DESCRIPTION
All Other Securities Income one-year growth rate

## NARRATIVE

The one-year growth rate in all other securites income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(uc:UBPR9999[P0] > '2002-01-01',CHANGEYI(\#cc:RIAD4060,1), NULL)

## 10 Tax-Exempt Securities Income

### 10.1 RIAD4507

## DESCRIPTION

## NARRATIVE

FORMULA

### 10.2 UBPRE051

## DESCRIPTION

Tax-Exempt Securities Income one-year growth rate

## NARRATIVE

The one-year growth rate in tax-exempt securities income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYI(\#cc:RIAD4507,1)

## 11 Investment Interest Income (TE)

### 11.1 UBPRE033

## DESCRIPTION

Investment Interest Income (TE)

## NARRATIVE

Sum of U.S. Treasury and agencies securities income, municipal securities income, the tax benefit on municipal securities income, and other securities income.

FORMULA
uc:UBPRD398[P0] + uc:UBPRE032[P0]

### 11.2 UBPRE052

DESCRIPTION
Investment Interest Income (TE) one-year growth rate
NARRATIVE
The one-year growth rate in investment interest income (tax equivalent). The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#uc:UBPRE033,1)

## 12 Interest on Due From Banks

### 12.1 RIAD4115

DESCRIPTION
NARRATIVE
FORMULA

### 12.2 UBPRE053

DESCRIPTION
Interest on Due From Banks 1-year growth rate

## NARRATIVE

The 1 -year growth rate in interest on due from banks. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#cc:RIAD4115,1)

## 13 Int on Fed Funds Sold \& Resales

### 13.1 RIAD4020

## DESCRIPTION

NARRATIVE
FORMULA

### 13.2 UBPRE054

## DESCRIPTION

Interest on Federal Funds Sold/Resales one-year growth rate
NARRATIVE

The one-year growth rate in interest on federal funds sold/resales. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYI(\#cc:RIAD4020,1)

## 14 Trading Account Income

### 14.1 RIAD4069

DESCRIPTION
NARRATIVE
FORMULA

### 14.2 UBPRE055

## DESCRIPTION

Trading Account Income one-year growth rate

## NARRATIVE

The one-year growth rate in trading account income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYI(\#cc:RIAD4069,1)

## 15 Other Interest Income

### 15.1 RIAD4518

DESCRIPTION

## NARRATIVE

FORMULA

### 15.2 UBPRE056

## DESCRIPTION

Other Interest Income one-year growth rate

## NARRATIVE

The one-year growth rate in other interest income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(uc:UBPR9999[P0] > '2002-01-01',CHANGEYA(\#cc:RIAD4518,1), NULL)

## 16 Total Interest Income (TE)

### 16.1 UBPR4107

## DESCRIPTION

Total Interest Income (TE)

## NARRATIVE

Sum of income on loans and leases on a tax equivalent basis + investment income on a tax equivalent basis + interest on interest bearing bank balances + interest on federal funds sold and security resales + interest on trading account assets.

FORMULA
uc:UBPR4010[P0] + cc:RIAD4065[P0] + cc:RIAD4115[P0] + uc:UBPRD398[P0] + ExistingOf(cc:RIAD4069[P0], '0') + cc:RIAD4020[P0] + cc:RIAD4518[P0] + uc:UBPRD405[P0]

### 16.2 UBPRE057

## DESCRIPTION

Total Interest Income (TE) one-year growth rate

## NARRATIVE

The one-year growth rate in total interest income (tax equivalent). The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYI(\#uc:UBPR4107,1)

## 17 Int on Deposits in Foreign Off

### 17.1 RIAD4172

DESCRIPTION
NARRATIVE
FORMULA

### 17.2 UBPRE058

## DESCRIPTION

Interest on Deposits in Foreign Offices one-year growth rate

## NARRATIVE

The one-year growth rate in interest on deposits in foreign offices. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(cc:RIAD4172[-P4Q] > 0,CHANGEYA(\#cc:RIAD4172,1),null)

## 18 Interest on Domestic Deposits

### 18.1 UBPRHR48

## DESCRIPTION

Interest on Domestic Deposits

## NARRATIVE

For March 2017 and after the sum of Transaction Accounts, Savings Deposits, Time Deposits $\$ 250,000$ or less and Time Deposits more than $\$ 250,000$. For periods prior to March 2017 the sum of Transaction Accounts, Savings Deposits, Time Deposits of $\$ 100,000$ or more and Time Deposits of less than $\$ 100,000$.

## FORMULA

IF(uc:UBPR9999[P0] > '2017-01-01', cc:RIAD4508[P0] + cc:RIAD0093[P0] + cc:RIADHK03[P0] + cc:RIADHK04[P0], uc:UBPRE034[P0] + cc:RIADA517[P0])

### 18.2 UBPRHR49

DESCRIPTION
Interest on Domestic Deposits One Year Growth Rate
NARRATIVE
Interest on Domestic Deposits One Year Growth Rate
FORMULA
CHANGEYA(\#uc:UBPRHR48,1)

## 19 Int on Fed Funds Purch \& Repos

### 19.1 RIAD4180

## DESCRIPTION

## NARRATIVE

## FORMULA

### 19.2 UBPRE061

## DESCRIPTION

## Interest on Federal Funds Purchased and Repos one-year growth rate

## NARRATIVE

The one-year growth rate in interest on federal funds purchased and repos. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYI(\#cc:RIAD4180,1)

## 20 Int Trad Liab \& Oth Borrowings

### 20.1 RIAD4185

## DESCRIPTION

## NARRATIVE

FORMULA

### 20.2 UBPRE062

## DESCRIPTION

Interest on Trading Liabilities and Other Borrowings one-year growth rate
NARRATIVE
The one-year growth rate in interest on trading liabilities and other borrowings. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#cc:RIAD4185,1)

## 21 Int on Sub Notes \& Debentures

### 21.1 RIAD4200

## DESCRIPTION

## NARRATIVE

FORMULA

### 21.2 UBPRE064

DESCRIPTION
Interest on Subordinated Notes and Debentures one-year growth rate

## NARRATIVE

The one-year growth rate in interest on Subordinated Notes and Debentures. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYI(\#cc:RIAD4200,1)

## 22 Other Interest Expense

### 22.1 RIADGW44

DESCRIPTION
NARRATIVE
FORMULA

### 22.2 UBPRHN98

DESCRIPTION
OTHER INTEREST EXPENSE ONE YEAR GROWTH RATE
NARRATIVE
FORMULA
CHANGEYA(\#cc:RIADGW44,1)

## 23 Total Interest Expense

### 23.1 RIAD4073

## DESCRIPTION

NARRATIVE
FORMULA

### 23.2 UBPRE065

## DESCRIPTION

Total Interest Expense one-year growth rate
NARRATIVE
The one-year growth rate in total interest expense. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(cc:RIAD4073[-P4Q] > 0,CHANGEYA(\#cc:RIAD4073,1),null)

## 24 Net Interest Income (TE)

### 24.1 UBPR4074

DESCRIPTION
Net Interest Income (TE)

## NARRATIVE

Total interest income on a tax equivalent basis less total interest expense.
FORMULA
uc:UBPR4107[P0] - cc:RIAD4073[P0]

### 24.2 UBPRE066

## DESCRIPTION

Net Interest Income (TE) one-year growth rate

## NARRATIVE

The one-year growth rate in net interest income (tax equivalent). The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#uc:UBPR4074,1)

## 25 Non-interest Income

### 25.1 RIAD4079

DESCRIPTION
NARRATIVE
FORMULA

### 25.2 UBPRE067

## DESCRIPTION

Non-interest Income one-year growth rate

## NARRATIVE

The one-year growth rate in non-interest income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(cc:RIAD4079[-P4Q] > 0,CHANGEYA(\#cc:RIAD4079,1),null)

## 26 Adjusted Operating Income (TE)

### 26.1 UBPRE036

## DESCRIPTION

Adjusted Operating Income (TE)

## NARRATIVE

Net interest income plus noninterest income.
FORMULA
uc:UBPR4074[P0] + cc:RIAD4079[P0]

### 26.2 UBPRE068

## DESCRIPTION

Adjusted Operating Income (TE) one-year growth rate
NARRATIVE

The one-year growth rate in adjusted operating income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#uc:UBPRE036,1)

## 27 Non-Interest Expense

### 27.1 UBPRE037

## DESCRIPTION

Non-interest Expense

## NARRATIVE

Year-to-date salaries and employee benefits, expenses of premises and fixed assets (net of rental income), amortization of intangibles and other non-interest operating expense.

FORMULA
IF(uc:UBPR9999[P0] > '2002-01-01',cc:RIAD4135[P0] + cc:RIAD4217[P0] + uc:UBPR4092[P0] + cc:RIADC216[P0] + cc:RIADC232[P0],IF(uc:UBPR9999[P0] < '2002-01-01',cc:RIAD4135[P0] + cc:RIAD4217[P0] + uc:UBPR4092[P0], NULL))

### 27.2 UBPRE069

DESCRIPTION
Non-interest Expense one-year growth rate

## NARRATIVE

The one-year growth rate in non-interest expense. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#uc:UBPRE037,1)

## 28 Pre-Provision Net Revenue (TE)

### 28.1 UBPRPG64

## DESCRIPTION

Pre Provision Net Revenue YTD \$ (TE)
NARRATIVE
Pre Provision Net Revenue YTD \$ (TE)
FORMULA
uc:UBPRE036[P0] - uc:UBPRE037[P0]

### 28.2 UBPRPG65

Pre Provision Net Revenue 1 Year Growth (TE)
NARRATIVE
Pre Provision Net Revenue 1 Year Growth (TE)
FORMULA
IF(uc:UBPRPG64[-P4Q] > 0,CHANGEYA(\#uc:UBPRPG64,1),null)

## 29 Provision: Credit Losses

### 29.1 RIAD4230

## DESCRIPTION

NARRATIVE
FORMULA

### 29.2 UBPRE070

## DESCRIPTION

Provision for Credit Losses on Loans and Lease Losses one-year growth rate
NARRATIVE
The one-year growth rate in the provision for credit losses on loans and lease losses. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(cc:RIAD4230[-P4Q] > 0,CHANGEYA(\#cc:RIAD4230,1),null)

## 30 Provision: Credit Losses Other Assets

### 30.1 UBPRKW06

DESCRIPTION
Provision for credit losses on all other assets
NARRATIVE
FORMULA
IF(uc:UBPR9999[P0] > '2019-01-01', cc:RIADJH90[P0] + cc:RIADJH96[P0] + cc:RIADJJ02[P0] + (cc:RIADJJ33[P0] cc:RIAD4230[P0] - cc:RIADJH90[P0] - cc:RIADJH96[P0] - cc:RIADJJ02[P0]) , NULL)

### 30.2 UBPRKW08

## DESCRIPTION

Provision for credit losses on all other assets one-year growth rate
NARRATIVE

The one-year growth rate in the provision for credit losses on all other assets. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(uc:UBPRKW06[-P4Q] > 0,CHANGEYA(\#uc:UBPRKW06,1),null)

## 31 Pretax Operating Income (TE)

### 31.1 UBPRE038

DESCRIPTION
Pretax Operating Income (TE)
NARRATIVE
The sum of year-to-date total tax equivalent interest income plus non-interest income less interest expense, non-interest expense, provision for possible loan and lease financing

FORMULA
cc:RIAD4301[P0] - uc:UBPRD309[P0] - ExistingOf(cc:RIADHT70[P0],'0') + uc:UBPRD405[P0]

### 31.2 UBPRE071

DESCRIPTION
Pretax Operating Income (TE) one-year growth rate

## NARRATIVE

The one-year growth rate in pretax operating income (tax equivalent). The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(uc:UBPRE038[-P4Q] > 0,CHANGEYA(\#uc:UBPRE038,1),null)

## 32 Realized G/L Hld-to-Maturity Sec

### 32.1 RIAD3521

DESCRIPTION

## NARRATIVE

FORMULA

### 32.2 UBPRE072

DESCRIPTION
Realized Gains (Losses) on Held-to-Maturity Securities one-year growth rate
NARRATIVE

The one-year growth rate on realized gains (losses) on held to maturity securities. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(cc:RIAD3521[-P4Q] > 0,CHANGEYA(\#cc:RIAD3521,1),null)

## 33 Realized G/L Avail-for Sale Sec

### 33.1 RIAD3196

DESCRIPTION

## NARRATIVE

## FORMULA

### 33.2 UBPRE073

## DESCRIPTION

Realized Gains (Losses) on Available for Sale Securities one-year growth rate

## NARRATIVE

The one-year growth rate in realized gains (losses) on available for sale securities. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(cc:RIAD3196[-P4Q] > 0,CHANGEYA(\#cc:RIAD3196,1),null)

## 34 Unrealized G/L Equity Securities

### 34.1 RIADHT70

## DESCRIPTION

## NARRATIVE

FORMULA

### 34.2 UBPRJA34

## DESCRIPTION

Unrealized holding gains (losses) on equity securities not held for trading 1 year percent change

## NARRATIVE

The one-year growth rate in unrealized holding gains (losses) on equity securities. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(cc:RIADHT70[-P4Q] > 0,CHANGEYA(\#cc:RIADHT70,1),null)

## 35 Pretax Net Operating Inc (TE)

### 35.1 UBPRE039

## DESCRIPTION

Pretax Net Operating Income (TE)

## NARRATIVE

The sum of year-to-date pretax operating income on a tax-equivalent basis plus net pretax securities gains or losses.
FORMULA
cc:RIAD4301[P0] + uc:UBPRD405[P0]

### 35.2 UBPRE074

## DESCRIPTION

Pretax Net Operating Income (TE) one-year growth rate

## NARRATIVE

The one-year growth rate in pretax net operating income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(uc:UBPRE039[-P4Q] > 0,CHANGEYA(\#uc:UBPRE039,1),null)

## 36 Applicable Income Taxes

### 36.1 RIAD4302

DESCRIPTION
NARRATIVE
FORMULA

### 36.2 UBPRL112

DESCRIPTION
Applicable Income Taxes one-year growth rate

## NARRATIVE

The one-year growth rate in applicable income taxes. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(cc:RIAD4302[-P4Q] > 0,CHANGEYA(\#cc:RIAD4302,1),null)

## 37 Current Tax Equiv Adjustment

### 37.1 UBPRE040

DESCRIPTION
Current Tax Equivalent Adjustment
NARRATIVE
Reverses the current part of the tax benefit included in interest income on loans and leases and securities. The current tax-equivalent adjustment is an estimate of that portion of the tax benefit that is attributable to current period income.

FORMULA
IF(uc:UBPRD394[P0] < 0,0,IF(uc:UBPRD413[P0] >-1, uc:UBPRD405[P0],IF(uc:UBPRD410[P0] < 0,0,IF(((uc:UBPRD413[P0] < 1) AND (uc:UBPRD410[P0] >-1) AND (uc:UBPRD410[P0] < uc:UBPRD405[P0])), uc:UBPRD410[P0],IF(uc:UBPRD413[P0] < 1 AND uc:UBPRD410[P0] >-1,uc:UBPRD405[P0],0)))))

### 37.2 UBPRL113

## DESCRIPTION

Current Tax Equivalent Adjustment one-year growth rate

## NARRATIVE

The one-year growth rate in the current tax equivalent adjustment. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#uc:UBPRE040,1)

## 38 Other Tax Equiv Adjustments

### 38.1 UBPRE041

## DESCRIPTION

Other Tax Equivalent Adjustments

## NARRATIVE

Reverses the remainder of the tax-equivalent adjustment included in interest income on loans and leases and securities. The other tax-equivalent adjustment is an estimate of that portion of the tax benefit that is attributable to tax loss carry backs.

FORMULA
uc:UBPRD405[P0] - uc:UBPRE040[P0]

### 38.2 UBPRL114

## DESCRIPTION

Other Tax-Equivalent Adjustments one-year growth rate

## NARRATIVE

The one-year growth rate in other tax-equivalent adjustments. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#uc:UBPRE041,1)

## 39 Applicable Income Taxes (TE)

### 39.1 UBPRE042

## DESCRIPTION

Applicable Income Taxes (TE)
NARRATIVE
Applicable income taxes plus the tax benefit on tax-exempt income; current tax-equivalent adjustment plus other tax-equivalent adjustments.

FORMULA
cc:RIAD4302[P0] + uc:UBPRD405[P0]

### 39.2 UBPRL115

## DESCRIPTION

Applicable Income Taxes (TE) one-year growth rate

## NARRATIVE

The one-year growth rate in applicable income taxes (tax equivalent). The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(uc:UBPRE042[-P4Q] > 0,CHANGEYA(\#uc:UBPRE042,1),null)

## 40 Net Operating Income

### 40.1 RIAD4300

## DESCRIPTION

## NARRATIVE

FORMULA

### 40.2 UBPRE075

## DESCRIPTION

Net Operating Income one-year growth rate

## NARRATIVE

The one-year growth rate in net operating income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

## FORMULA

IF(cc:RIAD4300[-P4Q] > 0,CHANGEYA(\#cc:RIAD4300,1),null)

## 41 Net Discontinued / Extraordinary Items

### 41.1 UBPRGW51

DESCRIPTION
DISCONTINUED OPERATIONS AND EXTRAORDINARY ITEMS
NARRATIVE
FORMULA
ExistingOf(cc:RIADFT28[P0], cc:RIAD4320[P0])

### 41.2 UBPRL116

## DESCRIPTION

Net Discontinued/Extraordinary Items one-year growth rate

## NARRATIVE

The one-year growth rate in net discontinued operations/extraordinary items. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(uc:UBPRGW51[-P4Q] > 0,CHANGEYA(\#uc:UBPRGW51,1),null)

## 42 Net Inc Noncontrolling Minority Interests

### 42.1 RIADG103

DESCRIPTION
NARRATIVE
FORMULA

### 42.2 UBPRL117

## DESCRIPTION

Net Income Attributable to Noncontrolling Minority Interests one-year growth rate

## NARRATIVE

The one-year growth rate in net income attributable to noncontrolling minority interests. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#cc:RIADG103,1)

## 43 Net Income

### 43.1 UBPR4340

DESCRIPTION
Net Income
NARRATIVE
Net Income from Call Report Schedule RI.
FORMULA
cc:RIAD4340[P0]

### 43.2 UBPRE076

## DESCRIPTION

Net Income one-year growth rate

## NARRATIVE

The one-year growth rate in net income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(cc:RIAD4340[-P4Q] > 0,CHANGEYA(\#cc:RIAD4340,1),null)

## 44 Cash Dividends Declared

### 44.1 UBPRE625

DESCRIPTION
Cash Dividends Declared
NARRATIVE
All cash dividends declared on common and preferred stock year to date.
FORMULA
cc:RIAD4460[P0] + cc:RIAD4470[P0]

### 44.2 UBPRE077

## DESCRIPTION

Cash Dividends Declared one-year growth rate

## NARRATIVE

The one-year growth rate in cash dividends declared. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
CHANGEYA(\#uc:UBPRE625,1)

## 45 Retained Earnings

### 45.1 UBPRE043

DESCRIPTION
Retained Earnings

## NARRATIVE

Net income minus cash dividends declared year-to-date.

## FORMULA

cc:RIAD4340[P0] - uc:UBPRE625[P0]

### 45.2 UBPRE078

## DESCRIPTION

Retained Earnings one-year growth rate

## NARRATIVE

The one-year growth rate in retained earnings. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA
IF(uc:UBPRE043[-P4Q] > 0,CHANGEYA(\#uc:UBPRE043,1),null)

## 46 Memo: Net International Income

### 46.1 UBPR4341

## DESCRIPTION

Memorandum: Net International Income

## NARRATIVE

Estimated net income attributable to international operations. Available for banks filing Call Report form 031 only.
FORMULA
IF(uc:UBPR9999[P0] > '2006-01-01' AND uc:UBPRC752[P0] = 31,cc:RIADC914[P0],IF(uc:UBPR9999[P0] < '2006-01-01' AND uc:UBPRC752[P0] = 31,cc:RIAD4341[P0], NULL))

### 46.2 UBPRE079

## DESCRIPTION

Memo: Net International Income one-year growth rate

## NARRATIVE

The one-year growth rate in net international income. The percentage is determined by subtracting the account balance as of the corresponding reporting period in the previous year from the current period account balance and dividing the result by the previous year balance.

FORMULA

## 47 Memo: Interest on Time Dep Over Ins Limit

### 47.1 UBPRPG62

## DESCRIPTION

Interest on Time Deposits over Insurance limit YTD.

## NARRATIVE

Interest on Time Deposits over Insurance limit YTD. Over \$250M starting 3/31/17 or $\$ 100 \mathrm{M}$ before $3 / 31 / 17$. Note: FDIC insurance of $\$ 250 \mathrm{M}$ went into effect on a temporary basis in October of 2008 and became permanent in July of 2010. Call Report instructions did not update to $\$ 250 \mathrm{M}$ until 2017. So between late 2008 and 2017 this figure is based on the old insurance limit of $\$ 100 \mathrm{M}$

FORMULA
Existingof(cc:RIADHK04[P0], cc:RIADA517[P0])

### 47.2 UBPRHR50

## DESCRIPTION

Interest on Time Deposits over \$250M One Year Growth Rate

## NARRATIVE

Interest on Time Deposits over \$250M One Year Growth Rate
FORMULA
IF(cc:RIADHK04[-P4Q] > 0,CHANGEYA(\#cc:RIADHK04,1),null)

## Referenced Concepts

## UBPR4010

## DESCRIPTION

Interest and Fees on Loans

## NARRATIVE

Year-to-date interest and fee income on loans.
FORMULA
cc:RIAD4010[P0]

## UBPR4074

DESCRIPTION
Net Interest Income (TE)

## NARRATIVE

Total interest income on a tax equivalent basis less total interest expense.
FORMULA
uc:UBPR4107[P0] - cc:RIAD4073[P0]

## UBPR4092

## DESCRIPTION

Other Operating Expense

## NARRATIVE

From March 31, 2002 forward includes information from Call Report Schedule RI, Other Noninterest Expense. From March 31, 2001 to December 31, 2001 includes Amortization of Intangible Assets and Other Noninterest Expense. From December 31, 2001 and prior includes Other Noninterest Expense. Note that for those quarters, Amortization of Intangible Assets was reported as a part of Other Noninterest Expense.

## FORMULA

IF(uc:UBPR9999[P0] > '2002-01-01',cc:RIAD4092[P0],IF(uc:UBPR9999[P0] > '2001-01-01' AND uc:UBPR9999[P0] < '2002-01-01',cc:RIAD4531[P0] + cc:RIAD4092[P0],NULL))

## UBPR4107

## DESCRIPTION

Total Interest Income (TE)

## NARRATIVE

Sum of income on loans and leases on a tax equivalent basis + investment income on a tax equivalent basis + interest on interest bearing bank balances + interest on federal funds sold and security resales + interest on trading account assets.

FORMULA
uc:UBPR4010[P0] + cc:RIAD4065[P0] + cc:RIAD4115[P0] + uc:UBPRD398[P0] + ExistingOf(cc:RIAD4069[P0], '0') + $\mathrm{cc}:$ RIAD4020[P0] + cc:RIAD4518[P0] + uc:UBPRD405[P0]

## UBPR4341

## DESCRIPTION

Memorandum: Net International Income

## NARRATIVE

Estimated net income attributable to international operations. Available for banks filing Call Report form 031 only.
FORMULA
IF(uc:UBPR9999[P0] > '2006-01-01' AND uc:UBPRC752[P0] = 31,cc:RIADC914[P0], IF(uc:UBPR9999[P0] < '2006-01-01' AND uc:UBPRC752[P0] = 31,cc:RIAD4341[P0], NULL))

## UBPR9999

## DESCRIPTION

Reporting Date (CC,YR,MO,DA)
FORMULA
Context.Period.EndDate

## UBPRC752

DESCRIPTION
REPORTING FORM NUMBER
FORMULA

## UBPRD309

## DESCRIPTION

Institution Gross Security Gain or Loss on Investment Securities Amount
FORMULA
cc:RIAD3521[P0] + cc:RIAD3196[P0]

## UBPRD371

DESCRIPTION
Interest Expense Incurred to Carry Tax Exempt Securities, Loans and Leases
FORMULA
Existingof(cc:RIAD4513[P0],0) * ANN

## UBPRD394

DESCRIPTION
Institution Total Income Not Subject to Federal Income Taxes Amount

FORMULA
cc:RIAD4507[P0] + cc:RIAD4313[P0]

## UBPRD398

DESCRIPTION
Total Interest and Dividend Income on Securities
FORMULA
$\mathrm{cc}:$ RIADB488[P0] + cc:RIADB489[P0] + cc:RIAD4060[P0]

## UBPRD402

DESCRIPTION
Absolute Value of Total Taxes Annualized For Tax Equivalency Calculation
FORMULA
uc:UBPRD403[P0] * ANN

## UBPRD403

DESCRIPTION
Absolute Value of Total Applicable Income Taxes
FORMULA
IF(uc:UBPRD519[P0] = 0,uc:UBPRD519[P0],IF(uc:UBPRD519[P0] > 0,uc:UBPRD519[P0],IF(uc:UBPRD519[P0] < $0,(u c: U B P R D 519[P 0] ~ *-1), ~ N U L L))$ )

## UBPRD404

## DESCRIPTION

Available Benefit for Tax Equivalent Adjustment
FORMULA
PCT(uc:UBPRD463[P0],(1-uc:UBPRD463[P0]))

## UBPRD405

DESCRIPTION
Tax Benefit De-Annualized
FORMULA
IF(uc:UBPRD406[P0] > 0,PCT(uc:UBPRD406[P0],ANN), IF(uc:UBPRD406[P0] < 0,0,IF(uc:UBPRD406[P0] = 0,0, NULL)))

## UBPRD406

DESCRIPTION
Total Tax Benefit
FORMULA

IF(uc:UBPRD423[P0] = 0,0,IF(uc:UBPRD412[P0] = 0,((uc:UBPRD423[P0] - uc:UBPRD371[P0]) * uc:UBPRD404[P0]),IF(uc:UBPRD412[P0] > 0,((uc:UBPRD423[P0] - uc:UBPRD371[P0]) *
uc:UBPRD404[P0]),IF(uc:UBPRD412[P0] < 0 AND uc:UBPRD519[P0] = 0 AND uc:UBPRD409[P0] >0,((uc:UBPRD409[P0] - uc:UBPRD371[P0]) * uc:UBPRD404[P0]), IF(uc:UBPRD412[P0] < 0 AND uc:UBPRD519[P0] > 0 AND uc:UBPRD409[P0] > 0,((uc:UBPRD409[P0] - uc:UBPRD371[P0]) * uc:UBPRD404[P0]),IF(uc:UBPRD412[P0] < 0 AND uc:UBPRD519[P0]


* uc:UBPRD404[P0]),IF(uc:UBPRD412[P0] < 0 AND uc:UBPRD519[P0] < 0 AND uc:UBPRD407[P0] = uc:UBPRD423[P0],( (uc:UBPRD407[P0] - uc:UBPRD371[P0]) * uc:UBPRD404[P0]), IF (uc:UBPRD412[P0] < 0 AND uc:UBPRD519[P0] < 0 AND uc:UBPRD407[P0] < uc:UBPRD423[P0],((uc:UBPRD407[P0] - uc:UBPRD371[P0]) * uc:UBPRD404[P0]), IF (uc:UBPRD412[P0] < 0,0, NULL)) )) ) ) ) )


## UBPRD407

## DESCRIPTION

Income Plus Tax Credits Available for Tax Equivalent Adjustment. Used Where Tax Exempt Income Exceeds Taxable Income

FORMULA
$u c: \underline{U B P R D 409[P 0] ~+~ u c: U B P R D 408[P 0] ~}$

## UBPRD408

## DESCRIPTION

Absolute Value of Total Taxes Annualized for Tax Equivalency Calculations and Grossed Up By Marginal Tax Rate. Gross Up Factor is Reciprocal

## FORMULA

uc:UBPRD402[P0] * IF(uc:UBPR9999 > '2018-01-01', 4.762, 2.941)

## UBPRD409

DESCRIPTION
Gross Taxable Income Annualized for Tax Equivalent Calculation
FORMULA
uc:UBPRD410[P0] * ANN

## UBPRD410

## DESCRIPTION

Gross Taxable Income
FORMULA
cc:RIAD4301[P0] + existingof(cc:RIAD4513[P0],0)

## UBPRD412

## DESCRIPTION

Net Taxable Income (Year-to-Reporting-Date) Used For Tax Equivalent Calculation Annualized
FORMULA
uc:UBPRD413[P0] * ANN

## UBPRD413

DESCRIPTION
Net Taxable Income (Year-to-Date) Used For Tax Equivalent Calculations
FORMULA
uc:UBPRD410[P0] - cc:RIAD4507[P0] - cc:RIAD4313[P0]

## UBPRD414

## DESCRIPTION

Institution Tax Equivalent Adjustment For Municipal Securities
FORMULA
uc:UBPRD405[P0] * cc:RIAD4507[P0]

## UBPRD423

DESCRIPTION
Tax Exempt Securities and Loan and Lease Income Annualized For Tax Equivalent Calculation
FORMULA
(cc:RIAD4507[P0] + cc:RIAD4313[P0]) * ANN

## UBPRD463

DESCRIPTION
Institution Marginal Tax Rate
FORMULA
IF(uc:UBPR9999[P0] > '2018-01-01' AND uc:UBPRD410[P0] > 0, .21, IF((uc:UBPRD410[P0] * ANN) > 0 AND (uc:UBPRD410[P0] * ANN) < = 50,.15,IF((uc:UBPRD410[P0] * ANN) > 50 AND (uc:UBPRD410[P0] * ANN) < = 75,.25,IF((uc:UBPRD410[P0] * ANN) > 75 AND (uc:UBPRD410[P0] * ANN) < = 10000,.34,IF((uc:UBPRD410[P0] * ANN) > 10000,.35, 0)))))

## UBPRD519

DESCRIPTION
Institution Total Applicable Income Taxes
FORMULA
cc:RIAD4302[P0]

## UBPRE030

## DESCRIPTION

Estimated Tax Benefit from Tax-Exempt Loan Income
NARRATIVE

The estimated tax benefit resulting from having tax-exempt loan and lease financing receivables income.
FORMULA
IF(uc:UBPRD405[P0] = 0,0,IF(uc:UBPRD405[P0] <> 0,uc:UBPRD405[P0] - uc:UBPRE032[P0], NULL))

## UBPRE031

## DESCRIPTION

Income on Loans and Leases (TE)
NARRATIVE
Year-to-date income on loans and lease financing receivables plus the estimated tax benefit.
FORMULA
uc:UBPR4010[P0] + cc:RIAD4065[P0] + uc:UBPRE030[P0]

## UBPRE032

DESCRIPTION
Estimated Tax Benefit from Tax-Exempt Securities Income
NARRATIVE
The estimated tax benefit resulting from having tax-exempt municipal securities income.
FORMULA
IF(uc:UBPRD405[P0] = 0,0,IF(uc:UBPRD405[P0] <> 0,PCT(uc:UBPRD414[P0],uc:UBPRD394[P0]), NULL))

## UBPRE033

## DESCRIPTION

Investment Interest Income (TE)

## NARRATIVE

Sum of U.S. Treasury and agencies securities income, municipal securities income, the tax benefit on municipal securities income, and other securities income.

FORMULA
uc:UBPRD398[P0] + uc:UBPRE032[P0]

## UBPRE034

DESCRIPTION
Interest on All Other Deposits

## NARRATIVE

Year-to-date interest expense on all deposits except time certificates of deposit of \$100,000 or more and deposits held in foreign offices, if applicable.

FORMULA
cc:RIAD4508[P0] + cc:RIADA518[P0] + cc:RIAD0093[P0]

## UBPRE036

DESCRIPTION
Adjusted Operating Income (TE)
NARRATIVE
Net interest income plus noninterest income.
FORMULA
uc:UBPR4074[P0] + cc:RIAD4079[P0]

## UBPRE037

DESCRIPTION
Non-interest Expense

## NARRATIVE

Year-to-date salaries and employee benefits, expenses of premises and fixed assets (net of rental income), amortization of intangibles and other non-interest operating expense.

## FORMULA

IF(uc:UBPR9999[P0] > '2002-01-01',cc:RIAD4135[P0] + cc:RIAD4217[P0] + uc:UBPR4092[P0] + cc:RIADC216[P0] + cc:RIADC232[P0],IF(uc:UBPR9999[P0] < '2002-01-01',cc:RIAD4135[P0] + cc:RIAD4217[P0] + uc:UBPR4092[P0], NULL))

## UBPRE038

DESCRIPTION
Pretax Operating Income (TE)

## NARRATIVE

The sum of year-to-date total tax equivalent interest income plus non-interest income less interest expense, non-interest expense, provision for possible loan and lease financing

FORMULA
cc:RIAD4301[P0] - uc:UBPRD309[P0] - ExistingOf(cc:RIADHT70[P0],'0') + uc:UBPRD405[P0]

## UBPRE039

## DESCRIPTION

Pretax Net Operating Income (TE)

## NARRATIVE

The sum of year-to-date pretax operating income on a tax-equivalent basis plus net pretax securities gains or losses.
FORMULA
cc:RIAD4301[P0] + uc:UBPRD405[P0]

## UBPRE040

## DESCRIPTION

Current Tax Equivalent Adjustment

## NARRATIVE

Reverses the current part of the tax benefit included in interest income on loans and leases and securities. The current tax-equivalent adjustment is an estimate of that portion of the tax benefit that is attributable to current period income.

FORMULA
IF(uc:UBPRD394[P0] < 0,0,IF(uc:UBPRD413[P0] > -1,uc:UBPRD405[P0],IF(uc:UBPRD410[P0] < 0,0,IF(((uc:UBPRD413[P0]
< 1) AND (uc:UBPRD410[P0] >-1) AND (uc:UBPRD410[P0] < uc:UBPRD405[P0])), uc:UBPRD410[P0],IF(uc:UBPRD413[P0]
< 1 AND uc:UBPRD410[P0] >-1,uc:UBPRD405[P0],0)))))

## UBPRE041

## DESCRIPTION

Other Tax Equivalent Adjustments
NARRATIVE
Reverses the remainder of the tax-equivalent adjustment included in interest income on loans and leases and securities. The other tax-equivalent adjustment is an estimate of that portion of the tax benefit that is attributable to tax loss carry backs.

FORMULA
uc:UBPRD405[P0] - uc:UBPRE040[P0]

## UBPRE042

## DESCRIPTION

Applicable Income Taxes (TE)

## NARRATIVE

Applicable income taxes plus the tax benefit on tax-exempt income; current tax-equivalent adjustment plus other tax-equivalent adjustments.

FORMULA
cc:RIAD4302[P0] + uc:UBPRD405[P0]

## UBPRE043

DESCRIPTION
Retained Earnings
NARRATIVE
Net income minus cash dividends declared year-to-date.
FORMULA
cc:RIAD4340[P0] - uc:UBPRE625[P0]

## UBPRE625

## DESCRIPTION

Cash Dividends Declared
NARRATIVE

All cash dividends declared on common and preferred stock year to date.
FORMULA
cc:RIAD4460[P0] + cc:RIAD4470[P0]

## UBPRGW51

## DESCRIPTION

DISCONTINUED OPERATIONS AND EXTRAORDINARY ITEMS
FORMULA
ExistingOf(cc:RIADFT28[P0], cc:RIAD4320[P0])

## UBPRHR48

## DESCRIPTION

Interest on Domestic Deposits

## NARRATIVE

For March 2017 and after the sum of Transaction Accounts, Savings Deposits, Time Deposits $\$ 250,000$ or less and Time Deposits more than $\$ 250,000$. For periods prior to March 2017 the sum of Transaction Accounts, Savings Deposits, Time Deposits of $\$ 100,000$ or more and Time Deposits of less than $\$ 100,000$.

## FORMULA

IF(uc:UBPR9999[P0] > '2017-01-01', cc:RIAD4508[P0] + cc:RIAD0093[P0] + cc:RIADHK03[P0] + cc:RIADHK04[P0], uc:UBPRE034[P0] + cc:RIADA517[P0])

## UBPRKW06

## DESCRIPTION

Provision for credit losses on all other assets
FORMULA
IF(uc:UBPR9999[P0] > '2019-01-01', cc:RIADJH90[P0] + cc:RIADJH96[P0] + cc:RIADJJ02[P0] + (cc:RIADJJ33[P0] cc:RIAD4230[P0] - cc:RIADJH90[P0] - cc:RIADJH96[P0] - cc:RIADJJ02[P0]) , NULL)

## UBPRPG64

## DESCRIPTION

Pre Provision Net Revenue YTD \$ (TE)
NARRATIVE
Pre Provision Net Revenue YTD \$ (TE)
FORMULA
uc:UBPRE036[P0] - uc:UBPRE037[P0]

