# Capital Analysis--Page 11 

## 1 Net Loans \& Leases (x)

### 1.1 UBPRE626

DESCRIPTION
Net Loans and Leases (x)

## NARRATIVE

Unlike the other ratios displayed on the Capital Analysis - Page 11, this ratio is multiple, e.g., shows the number of times net loans and lease-financing receivables exceed total equity capital. Net loans and leases equals the sum of loans and leases held for sale and loans and leases, net of unearned income and allowance from Call Report Schedule RC. Total bank equity capital is from Call Report Schedule RC.

FORMULA
IF(uc:UBPRD660[P0] > 0,PCT(uc:UBPRE119[P0],uc:UBPRD660[P0]), NULL)

## 2 Subord Notes \& Debentures

### 2.1 UBPRE627

DESCRIPTION
Subordinated Notes and Debentures as a Percent of Total Bank Equity Capital

## NARRATIVE

Subordinated Notes and Debentures from Call Report Schedule RC divided by Total Bank Equity Capital from Call Report Schedule RC.

FORMULA
IF(uc:UBPRD660[P0] > 0,PCTOF(uc:UBPR3200[P0],uc:UBPRD660[P0]), NULL)

## 3 Com RE \& Related Ventures

### 3.1 UBPRE629

DESCRIPTION
Commercial Real Estate and Related Ventures as a Percent of Total Bank Equity Capital

## NARRATIVE

The sum of construction and land development loans, nonfarm nonresidential mortgages, unsecured loans to finance commercial real estate, construction and land development, other real estate owned, investments in unconsolidated subsidiaries and associated companies divided by total bank equity capital from Call Report Schedule RC.

FORMULA
IF(uc:UBPR9999[P0] > '1991-01-01' AND uc:UBPRD660[P0] > 0,PCTOF(uc:UBPRD489[P0], uc:UBPRD660[P0]), NULL)

## 4 Net Income

### 4.1 UBPRE630

## DESCRIPTION

Net Income as a Percent of Average Bank Equity Capital

## NARRATIVE

Net income from Call Report Schedule RI divided by average of total bank equity capital from Call Report Schedule RC. The average is derived from end-of period balance for the prior year end and current year's end-of-period balances. For example, for the third quarter, sum the four prior quarter balances for total bank equity capital and divide by four.

FORMULA
IF(uc:UBPRD342[P0] > 0,PCTOFANN(cc:RIAD4340[P0],uc:UBPRD342[P0]), NULL)

## 5 Dividends

### 5.1 UBPRE631

DESCRIPTION
Dividends as a Percent of Average Bank Equity Capital

## NARRATIVE

Cash dividends declared on common \& preferred stock from Call Schedule RI-A divided by average of total bank equity capital from Call Schedule RC. The average is derived from end-of period balance for the prior year end and current year's end-of-period balances. For example, for the third quarter, sum the four prior quarter balances for total bank equity capital and divide by four.

FORMULA
IF(uc:UBPRD342[P0] > 0,PCTOFANN(uc:UBPRE625[P0],uc:UBPRD342[P0]), NULL)

## 6 Retained Earnings

### 6.1 UBPRE025

DESCRIPTION
Retained Earnings to Average Total Equity
NARRATIVE
Net income, less cash dividends declared, divided by average equity capital.

## FORMULA

IF(uc:UBPRD342[P0] > 0,PCTOFANN(uc:UBPRE043[P0],uc:UBPRD342[P0]), NULL)

## 7 Dividends to Net Operating Income

### 7.1 UBPRE633

DESCRIPTION
Dividends to Net Operating Income

## NARRATIVE

Cash dividends declared on common \& preferred stock from Call Report Schedule RI-A divided by net operating income (income or loss before extraordinary items and other adjustments) from Call Report Schedule RI-A.

FORMULA
IF(cc:RIAD4300[P0] > 0,PCTOF(uc:UBPRE625[P0],cc:RIAD4300[P0]), NULL)

## 8 Bank Eq Cap Min Int to Assets

### 8.1 UBPRJ245

DESCRIPTION
Bank Equity Capital plus Minority Interests to Total Assets

## NARRATIVE

The sum of total bank equity capital and noncontrolling (minority) interests in consolidated subsidiaries from Call Report Schedule RC divided by total assets from Call Report Schedule RC.

FORMULA
PCTOF(uc:UBPRG105[P0],uc:UBPR2170[P0])

## 9 Total Equity Capital

### 9.1 UBPRE635

DESCRIPTION
Annual Growth Rate in Total Bank Equity Capital

## NARRATIVE

Annual growth rate in total bank equity capital from Call Schedule RC. The growth rate is determined by subtracting the account balance at the end of the corresponding period in the prior year from the current account balance and dividing the result by the account balance at the end of the corresponding period in the prior year.

FORMULA
PCTOF(uc:UBPRD341[P0],uc:UBPRD343[P0])

## 10 Equity Growth Less Asst Growth

### 10.1 UBPRE636

## DESCRIPTION

Equity Growth Less Asset Growth

## NARRATIVE

The growth rate is determined by subtracting the account balance at the end of the corresponding period in the prior year from the current account balance and dividing the result by the account balance at the end of the corresponding period in the prior year. The equity growth less asset growth ratio is included in this grouping for analysis purposes even though it is not technically a growth rate.

FORMULA
uc:UBPRE635[P0] - uc:UBPR7316[P0]

## 11 Mortgage Servicing Rights

### 11.1 UBPRE637

DESCRIPTION
Mortgage Servicing Assets as a Percent of Total Bank Equity Capital
NARRATIVE
Mortgage servicing assets from Call Report Schedule RC-M divided by total bank equity capital from Call Report Schedule RC.

FORMULA
PCTOF(uc:UBPR3164[P0],uc:UBPRD660[P0])

## 12 Goodwill

### 12.1 UBPRE638

## DESCRIPTION

Goodwill as a Percent of Total Bank Equity Capital
NARRATIVE
Goodwill from Call Report Schedule RC divided by Total Bank Equity Capital from Call Report Schedule RC.
FORMULA
PCTOF(uc:UBPR3163[P0],uc:UBPRD660[P0])

## 13 All Other Intangibles

### 13.1 UBPRE640

DESCRIPTION
All Other Intangibles as a Percent of Total Bank Equity Capital
NARRATIVE
All other identifiable intangible assets from Call Report Schedule RC-M divided by total bank equity capital.
FORMULA
PCTOF(uc:UBPRD652[P0],uc:UBPRD660[P0])

## 14 Total Intangibles

### 14.1 UBPRE641

DESCRIPTION

Total Intangibles
NARRATIVE
The sum of mortgage servicing assets from Call Report Schedule RC-M + goodwill from Call Report Schedule RC + purchased credit card relationships and nonmortgage servicing assets from Call Report Schedule RC-M + all other identifiable intangible assets from Call Report Schedule RC-M divided by total bank equity capital from Call Report Schedule RC.

FORMULA
PCTOF(uc:UBPR2143[P0],uc:UBPRD660[P0])

## 15 Leverage Ratio

### 15.1 UBPRD486

## DESCRIPTION

Tier One Leverage Capital

## NARRATIVE

Tier One Leverage Ratio from Call Report Schedule RC-R.
FORMULA
IF(uc:UBPR9999[P0] > '2001-01-01' ,(uc:UBPR7204[P0]*100),null)

## 16 Com Equity Tier 1 Cap Ratio

### 16.1 UBPRR029

## DESCRIPTION

Common Equity Tier 1 Capital Ratio using Advanced Approach (Column A)
NARRATIVE
Common Equity Tier 1 Capital Ratio using Advanced Approach (Column A)
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFAP793[P0]*100,IF(uc:UBPRC752[P0] = 41,cc:RCOAP793[P0]*100, NULL))

## 17 Tier 1 Capital Ratio

### 17.1 UBPRD487

## DESCRIPTION

Tier One Risk Based Capital to Risk-Weighted Assets

## NARRATIVE

Tier One Risk Based Capital Ratio from Call Report Schedule RC-R.
FORMULA
IF(uc:UBPR9999[P0] > '2001-01-01' ,(uc:UBPR7206[P0]*100),null)

## 18 Total Capital Ratio

### 18.1 UBPRD488

## DESCRIPTION

Total Risk-Based Capital to Risk-Weighted Assets
NARRATIVE
Total risk-based capital ratio from Call Report Schedule RC-R.
FORMULA
IF(uc:UBPR9999[P0] > '2001-01-01' ,(uc:UBPR7205[P0]*100),null)

## 19 Com Equity Tier 1 Cap Ratio

### 19.1 UBPRR030

## DESCRIPTION

Common Equity Tier 1 Capital Ratio for Advanced Approach Institutions that exit Parallel Run Only (Column B)
NARRATIVE
Common Equity Tier 1 Capital Ratio for Advanced Approach Institutions that exit Parallel Run Only (Column B)
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFWP793[P0]*100,IF(uc:UBPRC752[P0] = 41,cc:RCOWP793[P0]*100, NULL))

## 20 Tier 1 Capital Ratio

### 20.1 UBPRR032

## DESCRIPTION

Tier 1 Capital Ratio for Advanced Approach Institutions that exit Parrallel Run Only (Column B)
NARRATIVE
Tier 1 Capital Ratio for Advanced Approach Institutions that exit Parrallel Run Only (Column B)
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFW7206[P0]*100,IF(uc:UBPRC752[P0] = 41,cc:RCOW7206[P0]*100, NULL))

## 21 Total Capital Ratio

### 21.1 UBPRR034

## DESCRIPTION

Total Capital Ratio for Advanced Approach Institutions that exit Parallel Run Only (Column B)
NARRATIVE
Total Capital Ratio for Advanced Approach Institutions that exit Parallel Run Only (Column B)

FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFW7205[P0]*100,IF(uc:UBPRC752[P0] = 41,cc:RCOW7205[P0]*100, NULL))

## 22 Perpetual Preferred

### 22.1 UBPR3838

DESCRIPTION
Perpetual Preferred Stock
NARRATIVE
Perpetual preferred stock and related surplus from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3838[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3838[P0], NULL))

## 23 Common Stock

### 23.1 UBPR3230

DESCRIPTION
Common Stock
NARRATIVE
Common stock from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3230[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3230[P0], NULL))

## 24 Surplus

### 24.1 UBPR3839

DESCRIPTION
Surplus
NARRATIVE
Surplus (excludes all surplus related to preferred stock) from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3839[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3839[P0], NULL))

## 25 Retained Earnings

### 25.1 UBPR3632

DESCRIPTION
Retained Earnings

## NARRATIVE

Rtained earnings from Call Report Schedules RC and RC-R.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3632[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3632[P0], NULL))

## 26 Accum Other Comp Income

### 26.1 UBPRB530

DESCRIPTION
Accumulated Other Comprehensive Income
NARRATIVE
Accumulated other comprehensive income from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFDB530[P0],IF(uc:UBPRC752[P0] = 41,cc:RCONB530[P0], NULL))

## 27 Other Equity Capital Comp

### 27.1 UBPRA130

DESCRIPTION
Other Equity Capital Components
NARRATIVE
Other equity capital components from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFDA130[P0],IF(uc:UBPRC752[P0] = 41,cc:RCONA130[P0], NULL))

## 28 Total Bank Equity Capital

### 28.1 UBPR3210

DESCRIPTION
Total Bank Equity Capital
NARRATIVE
Total bank equity capital from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3210[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3210[P0], NULL))

## 29 Minority Interest Cons Subs

### 29.1 UBPR3000

## DESCRIPTION

Minority Interests in Consolidated Subsidiaries
NARRATIVE
Noncontrolling (minority) interests in consolidated subsidiaries from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3000[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3000[P0], NULL))

## 30 Total Bank Capital \& Min Int

### 30.1 UBPRG105

DESCRIPTION
Total Bank Capital and Minority Interests
NARRATIVE
Total equity capital from Call Report Schedule RC.
FORMULA
uc:UBPR3000[P0] + uc:UBPR3210[P0]

## 31 Subordinated Notes \& Debentures

### 31.1 UBPR3200

DESCRIPTION
Subordinated Notes and Debentures
NARRATIVE
Subordinated notes and debentures from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3200[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3200[P0], NULL))

## 32 Balance at Beginning of Period

### 32.1 UBPR3217

DESCRIPTION
Changes in Bank Equity - Balance at Beginning of Period
NARRATIVE
Changes in bank equity - total bank equity capital balance at beginning of period from Call Report Schedule RI-A.
FORMULA
cc:RIAD3217[P0]

## 33 Net Income

33.1 UBPR4340

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

## 34 Sales or Purchase of Capital

### 34.1 UBPRB509

DESCRIPTION
Changes in Bank Equity - Sales or Purchase of Capital
NARRATIVE
Sale, conversion, acquisition, or retirement of capital stock, net (excluding treasury stock transactions) from Call Report Schedule RI-A.

FORMULA
cc:RIADB509[P0] + cc:RIADB510[P0]

## 35 Merger \& Absorptions

### 35.1 RIAD4356

DESCRIPTION
NARRATIVE
FORMULA

36 Restate due to Acctg Error\&Chg

### 36.1 RIADB507

DESCRIPTION
NARRATIVE
FORMULA

## 37 Trans with Parent

37.1 RIAD4415

DESCRIPTION
NARRATIVE
FORMULA

## 38 Dividends

### 38.1 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]

## 39 Other Comprehensive Income

### 39.1 RIADB511

DESCRIPTION
NARRATIVE
FORMULA

## 40 Balance at End of Period

### 40.1 UBPRD213

DESCRIPTION
Changes in Bank Equity - Balance at End of Period
NARRATIVE
Changes in bank equity - total bank equity capital balance at end of period from Call Report Schedule RI-A.
FORMULA
IF(cc:RIAD3210[P0] = 0,uc:UBPRD660[P0],IF(IsNil(cc:RIAD3210[P0]),uc:UBPRD660[P0],cc:RIAD3210[P0]))

## 41 Mortgage Servicing Rights

### 41.1 UBPR3164

DESCRIPTION
Mortgage Servicing Rights
NARRATIVE

Mortgage servicing assets from Call Report Schedule RC-M.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3164[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3164[P0], NULL))

## 42 All Other Intangibles

### 42.1 UBPR5507

DESCRIPTION
Other Intangibles
NARRATIVE
All other identifiable intangible assets from Call Report Schedule RC-M.
FORMULA
cc:UBPR2143[P0] - cc:UBPR3164[P0] - cc:UBPR3163[P0]

## 43 Goodwill

### 43.1 UBPR3163

DESCRIPTION
Goodwill
NARRATIVE
Goodwill from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3163[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3163[P0], NULL))

## 44 Total Intangibles

### 44.1 UBPR2143

DESCRIPTION
Total Intangibles
NARRATIVE
The sum of mortgage servicing assets from Call Report Schedule RC-M + goodwill from Call Report Schedule RC + purchased credit card relationships and nonmortgage servicing assets from Call Report Schedule RC-M + all other identifiable intangible assets from Call Report Schedule RC-M.

FORMULA
existingof(cc:RCFD2143[P0],cc:RCON2143[P0])

## 45 Average Total Consolidated Assets

### 45.1 UBPRL138

DESCRIPTION
TOTAL ASSETS FOR LEVERAGE RATIO PRIOR TO DEDUCTIONS
NARRATIVE
Generally Average Assets for Quarter from Schedule RC-K or RC-R
FORMULA
IF(uc:UBPR9999[P0] > '2019-01-01', uc:UBPRKW27[P0], IF(uc:UBPR9999[P0] < '2019-01-01' AND uc:UBPR9999[P0] > '2015-01-01' or uc:UBPR9999[P0] < '2012-01-01', uc:UBPR3368[P0], IF(ExistingOf(cc:RCONN256[P0], false) = true, uc:UBPR3368[P0], IF(uc:UBPRC752[P0] = 31, cc:RCFDL136[P0], IF(uc:UBPRC752[P0] = 41, cc:RCONL136[P0], NULL)))))

## 46 Less: Ded from CET1 Cap \& add T1C

### 46.1 UBPRP875

DESCRIPTION
DEDS COMEQTY TIER1 CAP ADD TIER1 CAP
NARRATIVE
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFAP875[P0],IF(uc:UBPRC752[P0] = 41,cc:RCOAP875[P0], NULL))

## 47 Less: Other Deductions

### 47.1 UBPRB596

DESCRIPTION
OTHR DEDUCT FR ASSETS FOR LEVRGE CAP

## NARRATIVE

Report the amount of any other assets that are deducted in determining Tier 1 capital in accordance with the capital standards issued by the reporting bank's primary federal supervisory authority. Banks with financial subsidiaries should exclude adjustments to average total assets for the deconsolidation of such subsidiaries.

FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFAB596[P0],IF(uc:UBPRC752[P0] = 41,cc:RCOAB596[P0], NULL))

## 48 Total Assets for Leverage Ratio

### 48.1 UBPRA224

DESCRIPTION
AVERAGE TOTAL ASSETS (NET OF DEDUCTIONS)
NARRATIVE
"Average total assets" consists of the quarterly average for "total assets" as reported in the Call Report, less goodwill, other disallowed intangible assets, disallowed deferred tax assets, and any other assets that are deducted in determining Tier 1 capital in accordance with the capital standards issued by the reporting bank's primary federal supervisory authority.

## FORMULA

if(uc:UBPRC752[P0] = 31 and uc:UBPR9999[P0]>'2015-01-01', cc:RCFAA224[P0], if(uc:UBPRC752[P0] = 41 and uc:UBPR9999[P0]>'2015-01-01', cc:RCOAA224[P0], if(uc:UBPRC752[P0] = 31 and ExistingOf(cc:RCONN256[P0], false) = true,cc:RCFAA224[P0], if(uc:UBPRC752[P0] = 41 and ExistingOf(cc:RCONN256[P0], false) = true,cc:RCOAA224[P0], if(uc:UBPRC752[P0] = 31 and uc:UBPR9999[P0]>'2012-01-01', cc:RCFDL138[P0], if(uc:UBPRC752[P0] = 41 and uc:UBPR9999[P0]>'2012-01-01', cc:RCONL138[P0], if(uc:UBPRC752[P0] = 31 and uc:UBPR9999[P0]<'2012-01-01', cc:RCFDA224[P0], if(uc:UBPRC752[P0] = 41 and uc:UBPR9999[P0]<'2012-01-01', cc:RCONA224[P0],NULL))))))))

## Referenced Concepts

## UBPR1415

## DESCRIPTION

CONSTRUCTION AND LAND DEVELOPMENT LOANS

## FORMULA

IF(uc:UBPR9999[P0] > '2008-01-01',cc:RCONF158[P0] + cc:RCONF159[P0],IF(uc:UBPR9999[P0] < '2008-01-01',cc:RCON1415[P0], NULL))

## UBPR1480

## DESCRIPTION

Real Estate Loans Secured by Nonfarm Nonresidential Properties
FORMULA
IF(uc:UBPR9999[P0] > '2008-01-01',cc:RCONF160[P0] + cc:RCONF161[P0],IF(uc:UBPR9999[P0] < '2008-01-01',cc:RCON1480[P0], NULL))

## UBPR2143

DESCRIPTION
Total Intangibles

## NARRATIVE

The sum of mortgage servicing assets from Call Report Schedule RC-M + goodwill from Call Report Schedule RC + purchased credit card relationships and nonmortgage servicing assets from Call Report Schedule RC-M + all other identifiable intangible assets from Call Report Schedule RC-M.

## FORMULA

existingof(cc:RCFD2143[P0],cc:RCON2143[P0])

## UBPR2170

## DESCRIPTION

Total Assets

## NARRATIVE

Total Assets from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD2170[P0], IF(uc:UBPRC752[P0] = 41,cc:RCON2170[P0], NULL))

## UBPR2746

## DESCRIPTION

Loans to Finance Commercial Real Estate, Construction, and Land Development Activities Included in Items 1766, 1563 for (FR Y-9C), in Items 1766, 1563 for (Call Report form 031), in Items 1766, 1564 for (Call Report forms 032 AND 033), and in Items 1766, 2080 for (Call Report form 034)

FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD2746[P0],IF(uc:UBPRC752[P0] = 41, cc:RCON2746[P0], NULL))

## UBPR3000

DESCRIPTION
Minority Interests in Consolidated Subsidiaries
NARRATIVE
Noncontrolling (minority) interests in consolidated subsidiaries from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3000[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3000[P0], NULL))

## UBPR3163

DESCRIPTION
Goodwill
NARRATIVE
Goodwill from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3163[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3163[P0], NULL))

## UBPR3164

DESCRIPTION
Mortgage Servicing Rights
NARRATIVE
Mortgage servicing assets from Call Report Schedule RC-M.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3164[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3164[P0], NULL))

## UBPR3200

## DESCRIPTION

Subordinated Notes and Debentures

## NARRATIVE

Subordinated notes and debentures from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3200[P0],IF(uc:UBPRC752[P0] = 41, cc:RCON3200[P0], NULL))

## UBPR3210

DESCRIPTION

## Total Bank Equity Capital

## NARRATIVE

Total bank equity capital from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3210[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON3210[P0], NULL))

## UBPR3368

DESCRIPTION
Quarterly Average of Total Assets
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD3368[P0], IF(uc:UBPRC752[P0] = 41,cc:RCON3368[P0], NULL))

## UBPR5369

## DESCRIPTION

Loans Held For Sale
NARRATIVE
Loans and leases held for sale from Call Report Schedule RC.
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFD5369[P0],IF(uc:UBPRC752[P0] = 41,cc:RCON5369[P0], NULL))

## UBPR5507

## DESCRIPTION

Other Intangibles

## NARRATIVE

All other identifiable intangible assets from Call Report Schedule RC-M.
FORMULA
cc:UBPR2143[P0] - cc:UBPR3164[P0] - cc:UBPR3163[P0]

## UBPR7204

DESCRIPTION
Tier 1 Leverage Capital Ratio

## NARRATIVE

Tier 1 Leverage Capital Ratio

## FORMULA

if(uc:UBPRC752[P0] = 31 and ExistingOf(cc:RCONN256[P0], false) = true, cc:RCFA7204[P0], if(uc:UBPRC752[P0] = 41 and ExistingOf(cc:RCONN256[P0], false) = true, cc:RCOA7204[P0], if(uc:UBPRC752[P0] = 31 and uc:UBPR9999[P0]>'2015-01-01', cc:RCFA7204[P0], if(uc:UBPRC752[P0] = 41 and uc:UBPR9999[P0]>'2015-01-01', cc:RCOA7204[P0], if(uc:UBPRC752[P0] = 31, cc:RCFD7204[P0], if(uc:UBPRC752[P0] = 41,cc:RCON7204[P0],NULL))))))

## UBPR7205

DESCRIPTION
Total Risk-Based Capital Ratio
NARRATIVE
Total Risk-Based Capital Ratio
FORMULA
if(uc:UBPRC752[P0] = 31 and ExistingOf(cc:RCONN256[P0], false) = true, cc:RCFA7205[P0], if(uc:UBPRC752[P0] = 41 and ExistingOf(cc:RCONN256[P0], false) = true, cc:RCOA7205[P0], if(uc:UBPRC752[P0] = 31 and uc:UBPR9999[P0]>'2015-01-01', cc:RCFA7205[P0], if(uc:UBPRC752[P0] = 41 and uc:UBPR9999[P0]>'2015-01-01', cc:RCOA7205[P0], if(uc:UBPRC752[P0] = 31, cc:RCFD7205[P0], if(uc:UBPRC752[P0] = 41, cc:RCON7205[P0],NULL)) ) $\mathbf{~ ( u B ) )}$

## UBPR7206

## DESCRIPTION

Tier 1 Risk-Based Capital Ratio

## NARRATIVE

Tier 1 Risk-Based Capital Ratio

## FORMULA

if(uc:UBPRC752[P0] = 31 and ExistingOf(cc:RCONN256[P0], false) = true, cc:RCFA7206[P0], if(uc:UBPRC752[P0] = 41 and ExistingOf(cc:RCONN256[P0], false) = true, cc:RCOA7206[P0], if(uc:UBPRC752[P0] = 31 and uc:UBPR9999[P0]>'2015-01-01', cc:RCFA7206[P0], if(uc:UBPRC752[P0] = 41 and uc:UBPR9999[P0]>'2015-01-01', cc:RCOA7206[P0], if(uc:UBPRC752[P0] = 31, cc:RCFD7206[P0], if(uc:UBPRC752[P0] = 41,cc:RCON7206[P0],NULL))))))

## UBPR7316

## DESCRIPTION

Total Assets - annual change

## NARRATIVE

The annual change in total assets. The annual change is the percent change from the prior year comparable quarter to the current quarter.

FORMULA
PCTOF(uc:UBPRD087[P0],uc:UBPRD088[P0])

## UBPR9999

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

## UBPRB529

DESCRIPTION

Loans and Leases, Net of Unearned Income and Allowance
FORMULA
IF(uc:UBPRC752[P0] = 31,cc:RCFDB529[P0],IF(uc:UBPRC752[P0] = 41,cc:RCONB529[P0], NULL))

## UBPRC752

DESCRIPTION
REPORTING FORM NUMBER
FORMULA

## UBPRD087

## DESCRIPTION

Yearly Change in Total Assets, Used for Yearly Growth Rate Ratio
FORMULA
IF(uc:UBPRD088[P0] > 0,uc:UBPR2170[P0] - uc:UBPRD088[P0],NULL)

## UBPRD088

DESCRIPTION
Prior Year Total Assets, Used for Yearly Growth Rate Ratio
FORMULA
uc:UBPR2170[-P1Y]

## UBPRD341

DESCRIPTION
Yearly Change in Total Equity Capital, Used for Yearly Growth Rate Ratio
FORMULA
IF(uc:UBPRD088[P0] > 0,uc:UBPRD660[P0] - uc:UBPRD343[P0], NULL)

## UBPRD342

DESCRIPTION
Total Equity Capital Calendar Year Average
FORMULA
CAVG05X(\#uc:UBPRD660)

## UBPRD343

DESCRIPTION
Prior Year Total Equity Capital, Used for Yearly Growth Rate Ratio
FORMULA
uc:UBPRD660[-P1Y]

## UBPRD489

## DESCRIPTION

Construction and Land Development Loans plus Secured by Nonfarm Nonresidential Real Estate plus Unsecured Loans to Finance Real Estate plus Other Real Estate Owned plus Investments in Real Estate

FORMULA
uc:UBPR1415[P0] + uc:UBPR1480[P0] + uc:UBPR2746[P0] + uc:UBPRD672[P0]

## UBPRD652

DESCRIPTION
Institution Other Intangible Assets Amount
FORMULA
uc:UBPR5507[P0]

## UBPRD660

## DESCRIPTION

Institution Equity Capital Consolidated Basis
FORMULA
IF(ExistsNonNil(uc:UBPR3210[P0]),uc:UBPR3210[P0], NULL)

## UBPRD672

DESCRIPTION
All Real Estate other than Bank Premises Owned or Controlled
FORMULA
IF(uc:UBPR9999[P0] > '2009-04-01' and uc:UBPRC752[P0] = 31, cc:RCFD2150[P0] + cc:RCFD3656[P0],IF(uc:UBPR9999[P0] > '2009-04-01' and uc:UBPRC752[P0] = 41, cc:RCON2150[P0] + cc:RCON3656[P0],IF(uc:UBPR9999[P0] < '2009-04-01' and uc:UBPRC752[P0] = 31, cc:RCFD2150[P0] + cc:RCFD5374[P0],IF(uc:UBPR9999[P0] < '2009-04-01' and uc:UBPRC752[P0] = 41, cc:RCON2150[P0] + cc:RCON5374[P0],NULL))))

## UBPRE043

DESCRIPTION
Retained Earnings

## NARRATIVE

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

## UBPRE119

## DESCRIPTION

Net Loans and Leases
NARRATIVE
Gross loans and leases, less allowance and reserve and unearned income. Note that this figure includes loans held for sale as reported on Call Report Schedule RC.

FORMULA
uc:UBPRB529[P0] + uc:UBPR5369[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]

## UBPRE635

DESCRIPTION
Annual Growth Rate in Total Bank Equity Capital

## NARRATIVE

Annual growth rate in total bank equity capital from Call Schedule RC. The growth rate is determined by subtracting the account balance at the end of the corresponding period in the prior year from the current account balance and dividing the result by the account balance at the end of the corresponding period in the prior year.

FORMULA
PCTOF(uc:UBPRD341[P0],uc:UBPRD343[P0])

## UBPRG105

## DESCRIPTION

Total Bank Capital and Minority Interests

## NARRATIVE

Total equity capital from Call Report Schedule RC.
FORMULA
uc:UBPR3000[P0] + uc:UBPR3210[P0]

## UBPRKW27

DESCRIPTION
Average total consolidated assets from RC-R
FORMULA

IF(uc:UBPRC752[P0] = 31,cc:RCFAKW03[P0], IF(uc:UBPRC752[P0] = 41,cc:RCOAKW03[P0], NULL))

