#### FINANCIAL PERFORMANCE REPORT (FPR) RATIOS FOR FEDERALLY INSURED CREDIT UNIONS As of March 31, 2013

AC=APPLICABLE CYCLE PYE=PREVIOUS YEAR END

#### **CAPITAL ADEQUACY:**

NET WORTH / TOTAL ASSETS Prior to 12/31/00: N/A

For 12/31/00 and forward:

## $\frac{997}{010} \times 100$ **Truncated:** To two decimal places (6.99%)

NET WORTH / TOTAL ASSETS – Including Optional Total Assets Election (if used) Prior to 12/31/00: N/A

For 12/31/00 and forward:

If (010A or 010B or 010C) >0 then

<u>997</u> x100 (010A+010B+010C)

Else,

<u>997</u> x 100

Truncated: To two decimal places (6.99%)

TOTAL DELINQUENT LOANS / NET WORTH Prior to 12/31/00: N/A

For 12/31/00 and forward:

<u>041B</u> x100 997

#### SOLVENCY EVALUATION (ESTIMATED)

For 12/31/00 to 09/30/11:

(<u>010-(860C-925)-825-668-820A)</u> x 100 018

For 12/31/11 and forward:

(<u>010-(860C-925A)-825-668-820A)</u> x 100 018

#### CLASSIFIED ASSETS (EST.) / NET WORTH Prior to 12/31/00: N/A

For 12/31/00 and forward:

<u>(719+668)</u> x100 997

#### **ASSET QUALITY:**

#### DELINQUENT LOANS / TOTAL LOANS

<u>041B</u> x 100 025B

NET CHARGE-OFFS / AVERAGE LOANS

(550-551) x 100 (025B (AC) + 025B(PYE))/2 Annualized: x 12 / MONTH (CYCLE\_DATE)

#### FAIR (MARKET) VALUE HTM INVESTMENT / BOOK VALUE HTM INVESTMENTS

<u>801</u> x 100 796E

ACCUMULATED UNREALIZED GAIN/LOSS ON AVAILABLE FOR SALE INVESTMENTS / COST OF AVAILABLE FOR SALE INVESTMENTS

 $\frac{945}{(797E - 945)}$  x100

DELINQUENT LOANS / ASSETS

 $\frac{41B}{010}$  x 100

**EARNINGS:** 

**RETURN ON AVERAGE ASSETS** 

## $\frac{661A}{(010(AC) + 010(PYE))/2} \times 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

RETURN ON AVERAGE ASSETS BEFORE STABILIZATION INCOME/EXPENSE For 3/31/09 to 6/30/09 and 12/31/10 forward:

<u>660A</u> x 100

(010(AC) + 010(PYE))/2Annualized: x 12 / MONTH (CYCLE\_DATE)

For 09/30/09 to 09/30/10 forward:

 $\frac{(660A-440A)}{(010(AC) + 010(PYE))/2} x 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

GROSS INCOME / AVERAGE ASSETS

 $\frac{(115+131+659)}{(010(AC) + 010(PYE))/2} \times 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

YIELD ON AVERAGE LOANS

(110-119) (025B(AC) + 025B(PYE))/2 Annualized: x 12 / MONTH (CYCLE\_DATE)

#### YIELD ON AVERAGE INVESTMENTS

Prior to 6/30/06:

# $\frac{(120+124)}{(799(AC) + 799(PYE))/2} x 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

For 6/30/06 forward:

(120+124)

x 100

799I(AC) + 730B(AC) + 730C(AC) + 799I(PYE) + 730B(PYE) + 730C(PYE))/2 Annualized: x 12 / MONTH (CYCLE\_DATE)

#### FEE AND OTHER OPERATING INCOME / AVERAGE ASSETS

 $\frac{(131+659)}{(010(AC)+010(PYE))/2} \times 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

COST OF FUNDS / AVERAGE ASSETS

<u>(340+380+381)</u> x 100 (010(AC)+010(PYE))/2 Annualized: x 12 / MONTH (CYCLE\_DATE)

NET MARGIN / AVERAGE ASSETS

 $\frac{115+131+659) - (350))}{(010(AC)+010(PYE))/2} x 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

### OPERATING EXPENSES / AVERAGE ASSETS Prior to 3/31/09:

#### <u>671</u> x 100 (010(AC) +010(PYE))/2 Annualized: x 12 / MONTH (CYCLE\_DATE)

For 3/31/09 to 09/30/10:

 $\frac{(671+311)}{(010(AC) + 010(PYE))/2} x 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

For 12/31/10:

# $\frac{671}{(010(AC) + 010(PYE))/2} x 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

#### PROVISION FOR LOAN & LEASE LOSSES / AVERAGE ASSETS

 $\frac{300}{(010(AC) + 010(PYE))/2} x 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

#### NET INTEREST MARGIN / AVERAGE ASSETS

 $\frac{(115-350)}{(010(AC) + 010(PYE))/2} \times 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

### OPERATING EXPENSES / GROSS INCOME Prior to 3/31/09:

671	x 100
(115+131+659)	

For 3/31/09 to 09/30/10:

(671+311)	x 100
(115+131+659)	

For 12/31/10 and forward:

FIXED ASSETS INCLUDING FORECLOSED AND REPOSSESSED ASSETS / TOTAL ASSETS Prior to 3/31/04:

(007+008+798)	x 100
010	

For 3/31/04 to 12/31/07:

 $\frac{(007+008+798A)}{010} \qquad x \ 100$ 

For 03/31/08 and forward:

 $\frac{(007+008+798A+980)}{010} \quad x \ 100$ 

### NET OPERATING EXPENSES / AVERAGE ASSETS Prior to 3/31/09:

# $\frac{(671-131)}{(010(AC)+010(PYE))/2} \times 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

For 3/31/09 to 09/30/10:

#### <u>(671+311-131)</u> x 100 010(AC)+010(PYE))/2 Annualized: x 12 / MONTH (CYCLE\_DATE)

For 12/31/10 and forward:

 $\frac{(671-131)}{(010(AC)+010(PYE))/2} x 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

#### **ASSET/LIABILITY MANAGEMENT:**

NET LONG-TERM ASSETS / TOTAL ASSETS Prior to 3/31/04:

#### <u>(703+386-712+042+387+799C+799D+007+008-718+794)</u> x 100 010

For 3/31/04:

<u>(703+386-712+400A+400B-814-814A+799C+799D+007+008-718+794)</u> x 100 010

For 06/30/04 to 12/31/04:

#### <u>(703+386-712+400A+400B-814-814A+799C+799D+007+008-718A+794)</u> x 100 010

For 03/31/05 to 12/31/08:

<u>(703+386-712+400A+400B-814-814A+799C1+799C2+799D+007+008-718A+794)</u> x 100 010

For 03/31/09 to 12/31/10:

<u>(703+386-712+400A+400B-814-814A-814A1+799C1+799C2+799D+007+008-718A+794)</u> x 100 010

For 03/31/11 and forward:

<u>(703+386-712+400T-814E+799C1+799C2+799D+007+008-718A+794)</u> x 100 010

**REGULAR SHARES / TOTAL SHARES & BORROWINGS** 

<u>657</u> x 100 (018+860C-781)

TOTAL LOANS / TOTAL SHARES

 $\frac{025B}{018} \qquad x \ 100$ 

TOTAL LOANS / TOTAL ASSETS

<u>025B</u> x 100 010 CASH AND SHORT-TERM INVESTMENTS / TOTAL ASSETS Prior to 6/30/06:

For 6/30/06 and forward:

TOTAL SHARES, DEPOSITS, AND BORROWINGS / EARNING ASSETS Prior to 6/30/06:

 $\frac{(018+860C-781)}{(025B+799-781)}$  x 100

For 6/30/06 and forward:

#### REGULAR SHARES AND SHARE DRAFTS / TOTAL SHARES AND BORROWINGS

 $\frac{(902+657)}{(018+860C-781)}$  x 100

BORROWINGS / TOTAL SHARES & NET WORTH Prior to 12/31/00: N/A

For 12/31/00 and forward:

(860C-781) x 100 (018+997)

#### SUPERVISORY INTEREST RATE RISK THRESHOLD / NET WORTH

For 12/31/05 and forward: (703 + 799C2 + 799D) x 100 (997)

#### **PRODUCTIVITY:**

#### MEMBERS / POTENTIAL MEMBERS

	<u>083</u> 084	x 100	
BORROWERS / MEMBERS			
	<u>025A</u> 083	x 100	
MEMBERS / FULL-TIME EMPLOYEES	5		
	$\frac{083}{(564A + (564B))}$	x 10	0
AVERAGE SHARES PER MEMBER			
	<u>018</u> 083		
AVERAGE LOAN BALANCE			
	<u>025B</u> 025A		
SALARY & BENEFITS / FULL-TIME E	EMPLOYEE		

<u>210</u> (564A + (564B/2)) Annualized: x 12 / MONTH (CYCLE\_DATE)

#### **OTHER RATIOS:**

### NET WORTH GROWTH Prior to 3/31/01:

#### ((658(AC)+668(AC)+925(AC)+931(AC)+940(AC)+602(AC)) -

#### <u>(658(PYE)+668(PYE)+925(PYE)+931(PYE)+940(PYE)))</u> x 100 ABS(658(PYE)+668(PYE)+925(PYE)+931(PYE)+940(PYE))</u> Annualized: x 12 / MONTH (CYCLE\_DATE)

For 3/31/01 and forward:

#### (<u>997(AC) -997 (PYE))</u> x 100 ABS (997(PYE) Annualized: x 12 / MONTH (CYCLE\_DATE)

#### MARKET (SHARE) GROWTH

#### (<u>018(AC)-018(PYE))</u> x 100 018(PYE) Annualized: x 12 / MONTH (CYCLE\_DATE)

LOAN GROWTH

#### (<u>025B(AC)-025B(PYE))</u> x 100 025B(PYE) Annualized: x 12 / MONTH (CYCLE\_DATE)

ASSET GROWTH

(<u>010(AC)-010(PYE)</u>) x 100 010(PYE) Annualized: x 12 / MONTH (CYCLE\_DATE) INVESTMENT GROWTH Prior to 6/30/06:

#### (799(AC)-781(AC)) -

#### <u>(799(PYE)-781(PYE))</u> x 100 799(PYE)-781(PYE) Annualized: x 12 / MONTH (CYCLE\_DATE)

For 6/30/06 and forward:

#### ((799I(AC)+730B(AC)+730C(AC)-781(AC)) – (799I(PYE)+730B(PYE)+730C(PYE)-781(PYE))) x 100 (799I(PYE)+730B(PYE)+730C(PYE)-781(PYE)) Annualized: x 12 / MONTH (CYCLE\_DATE)

#### MEMBERSHIP GROWTH

<u>083(AC) -083(PYE)</u> x 100 083PYE Annualized: X 12 / MONTH (CYCLE\_DATE)

#### SUPPLEMENTAL RATIOS

#### **OTHER DELINQUENCY RATIOS**

#### CREDIT CARDS DELINQUENT > 2 MONTHS / TOTAL CREDIT CARD LOANS

<u>045B</u> x 100 396

LEASES RECEIVABLE DELINQUENT > 2 MONTHS / TOTAL LEASES RECEIVABLE Prior to 6/30/06: N/A

For 6/30/06 and forward:

 $\frac{041D}{002}$  x 100

NON-FEDERALLY GUARANTEED STUDENT LOANS > 2 MONTHS / TOTAL NON- FEDERALLY GUARANTEED STUDENT LOANS Prior to 03/31/11: N/A For 03/31/11 and forward:

<u>041T</u> x 100 698A

TDR CONSUMER LOANS NOT SECURED BY REAL ESTATE > 2 MONTHS / TOTAL TDR CONSUMER LOANS NOT SECURED BY REAL ESTATE Prior to 12/31/12: N/A For 12/31/12 and forward:

<u>041X</u> x 100 1011D

INDIRECT LOANS DELINQUENT > 2 MONTHS / INDIRECT LOANS Prior to 6/30/06: N/A For 6/30/06 and forward:

> <u>041E</u> x 100 618A

#### PARTICIPATION LOANS DELINQUENT > 2 MONTHS / PARTICIPATION LOANS Prior to 6/30/06: N/A For 6/30/06 to 12/31/08:

 $\frac{041F}{619} \qquad x \ 100$ 

March 2009 and forward:

#### <u>041F</u> x 100 (619B+691E)

BUSINESS LOANS DELINQUENT > 1 MONTH / TOTAL BUSINESS LOANS Prior to 3/31/04:

 $\frac{(125E + 126E)}{400}$  x 100

From 3/31/04 to 3/31/06:

<u>126E</u> x 100 (400A+400B-814-814A)

From 6/30/06 to 12/31/08:

<u>(020G+020H+041G+041H)</u> x 100 (400A+400B-814-814A)

For 3/31/09 TO 12/31/10:

 $\frac{(020G+020H+020P+041G+041H+041P)}{(400A+400B-814-814A-814A1)} \times 100$ 

For 3/31/11 and forward:

 $\frac{(020G+020H+020P+041G+041H+041P)}{(400T-814E)} \ x \ 100$ 

### BUSINESS LOANS DELINQUENT > 2 MONTHS / TOTAL BUSINESS LOANS Prior to 3/31/04:

#### <u>(125B+125C+125D+126B+126C+126D)</u> x 100 400

From 3/31/04 to 3/31/06:

<u>(126B+126C+126D)</u> x 100 (400A+400B-814-814A)

From 6/30/06 to 12/31/08:

 $\frac{(041G+041H)}{(400A+400B-814-814A)} \times 100$ 

For 3/31/09 to 12/31/10:

 $\frac{(041G+041H+041P)}{(400A+400B-814-814A-814A1)}$  x 100

For 3/31/11 and forward:

<u>(041G+041H+041P)</u> x 100 (400T - 814E)

### TDR BUSINESS LOANS NOT SECURED BY REAL ESTATE > 2 MONTHS / TOTAL TDR BUSINESS LOANS NOT SECURED BY REAL ESTATE

For 12/31/12 and forward:

<u>041Y</u> x 100 1011E

ALLOWANCE FOR LOAN AND LEASE LOSSES / DELINQUENT LOANS For 3/31/04 and forward:

<u>719</u> x 100 041B

#### **REAL ESTATE LOAN DELINQUENCY**

#### FIRST MORTGAGE FIXED/HYBRID/BALLOON LOANS DELINQUENT > 2 MONTHS / TOTAL FIRST MORTGAGE FIXED/HYBRID/BALLOON LOANS Prior to 3/31/04: N/A

For 3/31/04 to 3/31/06:

$$\frac{(713)}{(704A + 704B + 704C + 704E)} x 100$$

For 6/30/06 and forward:

$$\frac{713A}{(704A + 704B + 704C + 704D + 704E)} \quad x \ 100$$

### FIRST MORTGAGE ADJUSTABLE RATE LOANS DELINQUENT > 2 MONTHS / TOTAL FIRST MORTGAGE ADJUSTABLE RATE LOANS

Prior to 3/31/04: N/A

Prior to 3/31/04:

 $\frac{(772 + 773 + 774)}{(705A + 705B + 704D)}$  x 100

For 6/30/06 and forward:

$$\frac{714A}{(705A + 705B + 704D)}$$
 x 100

## OTHER REAL ESTATE FIXED/HYBRID/BALLOON LOANS DELINQUENT > 2 MONTHS / TOTAL OTHER REAL ESTATE FIXED/HYBRID/BALLOON LOANS Prior to 6/30/06:

$$\frac{(756+757+758)}{(706+708B)}$$
 x 100

For 6/30/06 and forward:

$$\frac{715A}{(706+708B)}$$
 x 100

#### OTHER REAL ESTATE ADJUSTABLE RATE LOANS DELINQUENT > 2 MONTHS / OTHER REAL ESTATE ADJUSTABLE RATE LOANS Prior to 6/30/06:

$$\frac{(776+777+778)}{(707+708+709)} \qquad x \ 100$$

From 6/30/06 to 12/31/07:

$$\frac{716A}{(707+708+709)} \qquad x \ 100$$

For 3/31/08 and forward:

$$\frac{716A}{(707+708)}$$
 x 100

INTEREST ONLY AND PAYMENT OPTION FIRST & OTHER RE LOANS DELINQUENT > 2 MO / TOTAL INTEREST ONLY AND PAYMENT OPTION FIRST & OTHER RE LOANS Prior to 3/31/09: N/A

For 3/31/09 and forward:

 $\frac{(0411+041M)}{(704C1+704D2)}$  x 100

TDR REAL ESTATE LOANS DELINQUENT > 2 MO / TOTAL TDR RE LOANS For 12/31/12 and forward:

 $\frac{(041U + 041V)}{(1011A + 1011B)}$  x 100

TDR REAL ESTATE LOANS ALSO MBL DELINQUENT > 2 MO / TOTAL TDR RE LOANS ALSO MBL For 9/30/08 and forward:

<u>(041W)</u> x 100 (1011C)

TOTAL REAL ESTATE LOANS DELINQUENT > 1 MONTH / TOTAL REAL ESTATE LOANS Prior to 6/30/06:

 $\frac{(713+714+715+716)}{710} \qquad x \ 100$ 

For 6/30/06 and forward:

$$\frac{(713A+714A+715A+716A+751+771+755+775)}{x \ 100}$$

### TOTAL REAL ESTATE LOANS DELINQUENT > 2 MONTHS / TOTAL REAL ESTATE LOANS Prior to 6/30/06:

 $\frac{(752+753+754+756+757+758+}{772+773+774+776+777+778)} \times 100$ 

For 6/30/06 and forward:

<u>(713A+714A+715A+716A)</u> x 100 710

#### MISCELLANEOUS LOAN LOSS RATIOS

#### CHARGE OFFS DUE TO BANKRUPTCY (YTD) / TOTAL CHARGE OFFS (YTD)

<u>682</u> x 100 550

NET CHARGE OFFS - CREDIT CARDS / AVERAGE CREDIT CARDS Prior to 3/31/04: N/A

For 3/31/04 and forward:

 $\frac{(680 - 681)}{((396(AC) + 396(PYE))/2} \times 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

NET CHARGE OFFS NON-FEDERALLY GUARANTEED STUDENT LOANS / AVERAGE NON-FEDERALLY GUARANTEED STUDENT LOANS Prior to 03/31/12: N/A For 03/31/12 and forward:

### $\frac{(550T - 551T)}{((698A(AC) + 698A(PYE)) / 2} x 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

#### NET CHARGE OFFS - TOTAL REAL ESTATE LOANS / AVERAGE TOTAL REAL ESTATE LOANS

 $\frac{(549 + 548 - 608 - 607)}{(710(PYE) + 710(AC)) / 2} \times 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

#### NET CHARGE OFFS – FIRST MORTGAGE LOANS / AVERAGE FIRST MORTGAGE LOANS

 $\frac{(548 - 607)}{(703(PYE) + 703(AC)) / 2} \times 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

#### NET CHARGE OFFS - OTHER REAL ESTATE LOANS / AVERAGE OTHER REAL ESTATE LOANS

 $\frac{(549 - 608)}{(386(PYE) + 386(AC)) / 2} \times 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

NET CHARGE OFFS – INTEREST ONLY AND PAYMENT OPTION FIRST & OTHER RE LOANS / AVERAGE INTEREST ONLY AND PAYMENT OPTION FIRST & OTHER RE LOANS For 03/31/10 and forward:

<u>(550I-551I) + (550M - 551M)</u> x 100 (704C1(PYE) + 704D2(PYE) + 704C1(AC) + 704D2(AC) ) /2 Annualized: x 12 / MONTH (CYCLE\_DATE)

NET CHARGE OFFS – LEASES RECEIVABLE / AVERAGE LEASES RECEIVABLE Prior to 6/30/06: N/A

For 6/30/06 and forward:

 $\frac{(550D - 551D)}{((002(PYE) + 002(AC)) / 2} x 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

NET CHARGE OFFS – INDIRECT LOANS / AVERAGE INDIRECT LOANS Prior to 6/30/06: N/A

For 6/30/06 and forward:

 $\frac{(550E - 551E)}{((618A(PYE) + 618A(AC)) / 2} x 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

### NET CHARGE OFFS – PARTICIPATION LOANS / AVERAGE PARTICIPATION LOANS Prior to 6/30/06: N/A

From 6/30/06 to 12/31/08:

# $\frac{(550F - 551F)}{((619(PYE) + 619(AC)) / 2} x100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

From 3/31/09 to 12/31/09:

(550F – 551F)	x100
((619(PYE) + 619B(AC) + 691E(AC)) / 2	
Annualized: x 12 / MONTH (CYCLE_DATE)	

For 3/31/10 and forward:

(550F – 551F)	x 100
((619B(PYE) + 619B(AC) + 691E(PYE) + 691E(AC)) / 2	
Annualized: x 12 / MONTH (CYCLE_DATE)	

NET CHARGE OFFS – BUSINESS LOANS / AVERAGE BUSINESS LOANS Prior to 3/31/04: N/A

From 3/31/04 to 3/31/06:

(133 – 135)	x 100
((400A (PYE) + 400B (PYE) - 814 (PYE) - 814A (PYE) +	
400A (AC) + 400B (AC) - 814 (AC) - 814A (AC) / 2)	
<b>Annualized:</b> x 12 / MONTH (CYCLE_DATE)	

From 06/30/06 to 12/31/08:

(550G + 550H– 551G - 551H)	x 100
((400A (PYE) + 400B (PYE) -814 (PYE) - 814A (PYE) +	
400A (AC) + 400B (AC) - 814 (AC) - 814A (AC)) / 2)	
<b>Annualized:</b> x 12 / MONTH (CYCLE_DATE)	

For 3/31/09 to 03/31/10:

(550G + 550H + 550P - 551G - 551H - 551P)	x 100
((400A (PYE) + 400B (PYE) -814 (PYE) - 814A (PYE) + 400A (AC) +	
400B (AC) - 814 (AC) - 814A (AC) - 814A1 (AC) / 2)	
<b>Annualized:</b> x 12 / MONTH (CYCLE_DATE)	

For 3/31/10 to 12/31/10:

$$\frac{(550G + 550H + 550P - 551G - 551H - 551P)}{((400A (PYE) + 400B (PYE) - 814 (PYE) - 814A (PYE) + 400A (AC) + 400B (AC) - 814A (AC) - 814A (AC) - 814A1 (AC) - 814A1 (PYE) ) / 2)}$$
**Annualized:** x 12 / MONTH (CYCLE\_DATE) x 100

For 3/31/11 and forward:

#### SPECIALIZED LENDING RATIOS

INDIRECT LOANS OUTSTANDING / TOTAL LOANS Prior to 3/31/04: N/A

For 3/31/04 and forward:

<u>618A</u> x 100 025B

PARTICIPATION LOANS OUTSTANDING / TOTAL LOANS Prior to 03/31/03: N/A

From 3/31/03 to 12/31/08:

For 3/31/09 and forward:

### $\frac{(619B + 691E)}{025B}$ x 100

### PARTICIPATION LOANS PURCHASED YTD / TOTAL LOANS GRANTED YTD Prior to 3/31/03: N/A

For 3/31/03 and forward:

 $\frac{690}{031B}$  x 100

PARTICIPATION LOANS SOLD YTD / TOTAL ASSETS Prior to 3/31/03: N/A

For 3/31/03 and forward:

 $\frac{691}{010} \times 100$ Annualized: x 12 / MONTH (CYCLE\_DATE)

### TOTAL BUSINESS LOANS (NMBLB) LESS UNFUNDED COMMITMENTS / ASSETS Prior to 3/31/04:

 $\frac{400}{010}$  x 100

From 3/31/04 to 12/31/08:

For 3/31/09 and forward:

<u>(400A+400B-814-814A-814A1)</u> x 100 010

### LOANS PURCHASED FROM OTHER FINANCIAL INSTITUTIONS AND OTHER SOURCES YTD / LOANS GRANTED YTD

For 03/31/96 to 12/31/10:	615	x 100
	031B	

For 03/31/11 and forward:

 $\frac{615+613}{31B} \quad x \ 100$ 

#### **REAL ESTATE LENDING RATIOS**

TOTAL FIXED RATE REAL ESTATE LOANS / TOTAL ASSETS Prior to 3/31/04:

 $\frac{(704+706+709)}{010} \qquad x \ 100$ 

From 3/31/04 to 12/31/07:

<u>(704A+704B+704C+704E+706+708B+709)</u> x 100 010

For 3/31/08 and forward:

<u>(704A+704B+704C+704E+706+708B)</u> x 100 010

### TOTAL FIXED RATE REAL ESTATE LOANS / TOTAL LOANS Prior to 3/31/04:

$$\frac{(704+706+709)}{025B}$$
 x 100

From 3/31/04 to 12/31/07:

<u>(704A+704B+704C+704E+706+708B+709)</u> x 100 025B

For 3/31/08 and forward:

<u>(704A+704B+704C+704E+706+708B)</u> x 100 025B

TOTAL FIXED RATE REAL ESTATE LOANS GRANTED YTD / TOTAL LOANS GRANTED YTD Prior to 3/31/04:

 $\frac{(720+722+725)}{031B}$  x 100

From 3/31/04 to 12/31/07:

For 3/31/08 and forward:

## FIRST MORTGAGE REAL ESTATE LOANS SOLD YTD / FIRST MORTGAGE REAL ESTATE LOANS GRANTED YTD Prior to 3/31/04:

$$\frac{736}{(720+721)}$$
 x 100

For 3/31/04 and forward:

INTEREST ONLY AND PAYMENT OPTION FIRST & OTHER RE / TOTAL ASSETS Prior to 3/31/09: N/A

For 3/31/09 and forward:

### $\frac{704C1 + 704D2}{010}$ x 100

INTEREST ONLY AND PAYMENT OPTION FIRST & OTHER RE / NET WORTH Prior to 3/31/09: N/A

For 3/31/09 and forward:

<u>704C1 +704D2</u> x 100 997

#### **MISCELLANEOUS RATIOS**

MORTGAGE SERVICING RIGHTS / NET WORTH Prior to 3/31/03: N/A

For 3/31/03 and forward:

<u>779</u> x 100 997

UNUSED COMMITMENTS / CASH & SHORT TERM INVESTMENTS Prior to 3/31/05:

<u>(814+814A+811+812+813+815+816)</u> x 100 (730A+799A)

From 3/31/05 to 3/31/06:

<u>(814+814A+811+812+813+815+816+822)</u> x 100 (730A+799A)

From 6/30/06 to 12/31/08:

<u>(814+814A+811+812+813+815+816+822)</u> x 100 (730A+730B+730C+799A1)

From 3/31/09 to 9/30/09:

<u>(814+814A+814A1+811+811A+812+813+815+816+822)</u> x 100 (730A+730B+730C+799A1)

For 12/31/09:

<u>(814+814A+814A1+811+811A+811B+811C+812+813+815+816+822)</u> x 100 (730A+730B+730C+799A1)

For 3/31/10 and forward:

816A x 100 (730A+730B+730C+799A1)

#### COMPLEX ASSETS / TOTAL ASSETS

From 03/31/04 to 12/31/07:

$$\frac{(705A + 705B + 707 + 708 + 704C + 704D + 732 + 733 + 733A)}{010} \times 100$$

For 03/31/08 forward:

#### SHORT TERM LIABILITIES / TOTAL SHARES, DEPOSITS, BORROWINGS

For 03/31/05 forward:

### $\frac{(A908A + A906A + A630A + A880A + A058A + A867A + A011A + A883A + A911)}{(A018 + A860C - A781)} \quad x \ 100$