## As of: Wednesday, September 16, 2009

## FINANCIAL PERFORMANCE REPORT (FPR) RATIOS FOR FEDERALLY INSURED CREDIT UNIONS As of June 30, 2009

AC=APPLICABLE CYCLE
PYE=PREVIOUS YEAR END
CAPITAL ADEQUACY:
NET WORTH / TOTAL ASSETS
Prior to December 2000: N/A
December 2000 and forward:

$$
\begin{array}{lll}
\underline{997} & X & 100
\end{array}
$$

Truncated: To two decimal places (6.99\%)
NET WORTH / TOTAL ASSETS - Including Optional Total Assets Election (if used)
Prior to December 2000: N/A
December 2000 and forward:
If $(010 \mathrm{~A}$ or 010 B or 010 C$)>0$ then
$\underline{997} \quad \mathrm{X} \quad 100$
(010A $+010 \mathrm{~B}+010 \mathrm{C})$
Else,
$\frac{997}{010}$
100

Truncated: To two decimal places (6.99\%)

TOTAL DELINQUENT LOANS / NET WORTH
Prior to December 2000:
N/A

December 2000 and forward:

041B
(997)

X
100

## SOLVENCY EVALUATION (ESTIMATED)

(010-(860C-925)-825-668-820A)
018 X 100
CLASSIFIED ASSETS (EST.) / NET WORTH
Prior to December 2000: N/A
December 2000 and forward:
$\frac{(719+668)}{(997)}$

X
100

## ASSET QUALITY:

DELINQUENT LOANS / TOTAL LOANS
$\frac{041 \mathrm{~B}}{025 \mathrm{~B}}$
$\mathrm{X} \quad 100$

NET CHARGE-OFFS / AVERAGE LOANS

$$
\frac{(550-551)}{(025 \mathrm{~B}(\mathrm{AC})+025 \mathrm{~B}(\mathrm{PYE})) / 2} \quad \mathrm{X} \quad 100
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

FAIR (MARKET) VALUE HTM INVESTMENT / BOOK VALUE HTM INVESTMENTS
$\frac{801}{796 \mathrm{E}}$

X 100

ACCUMULATED UNREAL IZED GAIN/LOSS ON AVAILABLE FOR SALE INVESTMENTS / COST OF AVAILABLE FOR SALE INVESTMENTS
$\frac{945}{(797 E-945)} \quad X \quad 100$

DELINQUENT LOANS / ASSETS
$\mathrm{X} \quad 100$

## EARNINGS:

RETURN ON AVERAGE ASSETS

$$
\frac{661 \mathrm{~A}}{(010(\mathrm{AC})+010(\mathrm{P} Y E)) / 2} \quad \mathrm{X} \quad 100
$$

Annualized: X 12 / MONTH (CYCLE_DATE)
RETURN ON AVERAGE ASSETS BEFORE NCUSIF STABILIZATION EXPENSE For 3/31/09 and forward:

$$
\underset{(010(\mathrm{AC})+010(\mathrm{P} Y E)) / 2}{\frac{660 \mathrm{~A}}{}} \quad \mathrm{X} \quad 100
$$

Annualized: X 12 / MONTH (CYCLE_DATE)
GROSS INCOME / AVERAGE ASSETS

$$
\frac{(115+131+659)}{(010(\mathrm{AC})+010(\mathrm{PYE})) / 2}
$$

X 100
Annualized: X 12 / MONTH (CYCLE_DATE)

YIELD ON AVERAGE LOANS

$$
\frac{110-119}{(025 \mathrm{~B}(\mathrm{AC})+025 \mathrm{~B}(\mathrm{PYE})) / 2} \quad \text { X } 100
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

YIELD ON AVERAGE INVESTMENTS
Prior to June 2006:

$$
\frac{(120+124)}{(799(\mathrm{AC})+799(\mathrm{PYE})) / 2}
$$

$$
\text { X } 100
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

For June 2006 forward:

$$
(799 \mathrm{I}(\mathrm{AC})+730 \mathrm{~B}(\mathrm{AC})+730 \mathrm{C}(\mathrm{AC})+799 \mathrm{I}(\mathrm{PYE})+730 \mathrm{~B}(\mathrm{PYE})+730 \mathrm{C}(\mathrm{PYE})) / 2
$$

FEE AND OTHER OPERATING INCOME / AVERAGE ASSETS
$\frac{(131+659)}{(010(\mathrm{AC})+010(\mathrm{PYE})) / 2}$

## Annualized: X 12 / MONTH (CYCLE_DATE)

COST OF FUNDS / AVERAGE ASSETS

$$
\frac{(340+380+381)}{(010(\mathrm{AC})+010(\mathrm{PYE})) / 2}
$$

$$
\text { X } 100
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

NET MARGIN / AVERAGE ASSETS

$$
\frac{((115+131+659)-(350))}{(010(\mathrm{AC})+010(\mathrm{PYE})) / 2}
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

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

$$
\frac{671}{(010(\mathrm{AC})+010(\mathrm{PYE})) / 2}
$$

Annualized: X 12 / MONTH (CYCLE_DATE)
For 3/31/09 and forward:
$\frac{671+311}{(010(\mathrm{AC})+010(\mathrm{PYE})) / 2}$ X 100

Annualized: X 12 / MONTH (CYCLE_DATE)

NET INTEREST MARGIN / AVERAGE ASSETS

$$
\frac{(115-350)}{(010(\mathrm{AC})+010(\mathrm{PYE})) / 2} \quad \text { X } 100
$$

## Annualized: X 12 / MONTH (CYCLE_DATE)

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

$$
\frac{671}{(115+131+659)} \quad \text { X } 100
$$

For 3/31/09 and forward:

$$
\frac{671+311}{(115+131+659)}
$$

$$
\text { X } 100
$$

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

$$
\frac{(007+008+798)}{010} \quad \text { X } 100
$$

For 3/31/04 Forward:

$$
\frac{(007+008+798 \mathrm{~A})}{010} \quad \text { X } 100
$$

For 03/31/08 Forward:
$\frac{(007+008+798 \mathrm{~A}+980)}{010} \quad$ X 100

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

$$
\frac{(671-131)}{(010(\mathrm{AC})+010(\mathrm{PYE})) / 2}
$$

X 100

## Annualized: X 12 / MONTH (CYCLE_DATE)

For 3/31/09 and forward:

$$
\frac{(671+311-131)}{(010(\mathrm{AC})+010(\mathrm{PYE})) / 2} \quad \text { X } 100
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

## ASSET/LIABILITY MANAGEMENT:

NET LONG-TERM ASSETS / TOTAL ASSETS

Prior to 3/31/04:

$$
\frac{(703+386-712+042+387+799 \mathrm{C}+799 \mathrm{D}+007+008-718+794)}{010} \quad \mathrm{X} 100
$$

3/31/04
$\frac{(703+386-712+400 \mathrm{~A}+400 \mathrm{~B}-814-814 \mathrm{~A}+799 \mathrm{C}+799 \mathrm{D}+007+008-718+794)}{010} \quad \mathrm{X} 100$

For 06/30/04 Forward:

```
(703+386-712+400A+400B-814-814A+799C+799D+007+008-718A+794)
    0 1 0

For 03/31/05 Forward:
```

(703+386-712+400A+400B-814-814A+799C1+799C2+799D+007+008-718A+794)
0 1 0
X 100

```

For 03/31/09 Forward:
```

(703+386-712+400A+400B-814-814A-814A1+799C1+799C2+799D+007+008-718A+794)
0 1 0

REGULAR SHARES / TOTAL SHARES \& BORROWINGS
$\frac{657}{(018+860 \mathrm{C}-781)}$

X 100

TOTAL LOANS / TOTAL SHARES

025B
018 X 100

TOTAL LOANS / TOTAL ASSETS
025B
010
X 100

## CASH AND SHORT-TERM INVESTMENTS / TOTAL ASSETS

Prior to June 2006:
$\frac{730 \mathrm{~A}+799 \mathrm{~A}}{010}$

X 100
June 2006 and forward:

$$
\frac{730 \mathrm{~A}+730 \mathrm{~B}+730 \mathrm{C}+799 \mathrm{~A} 1}{010} \quad \mathrm{X} 100
$$

TOTAL SHARES, DEPOSITS, AND BORROWINGS / EARNING ASSETS
Prior to June 2006:
$(018+860 \mathrm{C}-781)$
(025B+799-781)
X 100

For June 2006 and forward:

$$
\frac{(018+860 \mathrm{C}-781)}{(025 \mathrm{~B}+799 \mathrm{I}+730 \mathrm{~B}+730 \mathrm{C}-781)} \quad \text { X } 100
$$

REGULAR SHARES AND SHARE DRAFTS / TOTAL SHARES AND BORROWINGS

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

X 100

BORROWINGS / TOTAL SHARES \& NET WORTH
Prior to December 2000:
N/A
December 2000 and forward:
$\frac{(860 \mathrm{C}-781)}{(018+997)}$

X 100

## PRODUCTIVITY:

MEMBERS / POTENTIAL MEMBERS

| $\underline{083}$ |  |
| :--- | :--- |
| 084 | $X 100$ |

BORROWERS / MEMBERS
$\underline{025 \mathrm{~A}}$
083 X 100

MEMBERS / FULL-TIME EMPLOYEES

$$
\frac{083}{(564 \mathrm{~A}+(564 \mathrm{~B} / 2))}
$$

AVERAGE SHARES PER MEMBER
$\underline{018}$
083

AVERAGE LOAN BALANCE
025B
025A
SALARY \& BENEFITS / FULL-TIME EMPLOYEE

$$
\frac{210}{(564 \mathrm{~A}+(564 \mathrm{~B} / 2))}
$$

Annualized: X 12 / MONTH (CYCLE_DATE)
OTHER RATIOS:

NET WORTH GROWTH
Prior to 2001:

$$
\begin{aligned}
& ((658(\mathrm{AC})+668(\mathrm{AC})+925(\mathrm{AC})+931(\mathrm{AC})+940(\mathrm{AC})+602(\mathrm{AC}))- \\
& \frac{(658(\mathrm{PYE})+668(\mathrm{PYE})+925(\mathrm{PYE})+931(\mathrm{PYE})+940(\mathrm{PYE})))}{\mathrm{ABS}(658(\mathrm{PYE})+668(\mathrm{PYE})+925(\mathrm{PYE})+931(\mathrm{PYE})+940(\mathrm{PYE}))}
\end{aligned}
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

March 2001 \& forward:

> (997(AC) -997 (PYE))

ABS (997(PYE) X 100
Annualized: X 12 / MONTH (CYCLE_DATE)

MARKET (SHARE) GROWTH

```
(018(AC)-018(PYE))
    018(PYE) X 100
```

Annualized: X 12 / MONTH (CYCLE_DATE)

## LOAN GROWTH

$$
(\underline{025 B(A C)-025 B(P Y E))}
$$

$$
\text { 025B(PYE) X } 100
$$

Annualized: X 12 / MONTH (CYCLE_DATE)
ASSET GROWTH

$$
\frac{(010(\mathrm{AC})-010(\mathrm{PYE}))}{010(\mathrm{PYE})} \quad \text { X } 100
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

INVESTMENT GROWTH
Prior to June 2006:

$$
\begin{aligned}
& \text { (799(AC)-781(AC))- } \\
& \frac{\text { (799(PYE)-781(PYE)) }}{799(\text { PYE })-781(P Y E)}
\end{aligned}
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

June 2006 and forward:
$((799 \mathrm{I}(\mathrm{AC})+730 \mathrm{~B}(\mathrm{AC})+730 \mathrm{C}(\mathrm{AC})-781(\mathrm{AC}))-(799 \mathrm{I}(\mathrm{PYE})+730 \mathrm{~B}(\mathrm{PYE})+730 \mathrm{C}(\mathrm{PYE})-781(\mathrm{PYE})))$ (799I(PYE)+730B(PYE)+730C(PYE)-781(PYE))

Annualized: X 12 / MONTH (CYCLE_DATE)

## MEMBERSHIP GROWTH

$$
\frac{\text { 083(AC) -083(PYE) }}{083 \mathrm{PYE}}
$$

X 100

## Annualized: X 12 / MONTH (CYCLE_DATE)

## SUPPLEMENTAL RATIOS

## OTHER DELINQUENCY RATIOS

CREDIT CARDS DELINQUENT > 2 MONTHS / TOTAL CREDIT CARD LOANS
$\frac{045 \mathrm{~B}}{396} \quad$ X 100

ALL OTHER LOANS DELINQUENT > 2 MONTHS / TOTAL ALL OTHER LOANS
Prior to June 2006: N/A
June 2006 and forward:
$\frac{041 \mathrm{C}}{397+385+370+698} \quad$ X 100

LEASES RECEIVABLE DELINQUENT > 2 MONTHS / TOTAL LEASES RECEIVABLE Prior to June 2006:

N/A
June 2006 and forward:

$$
\begin{array}{ll}
\text { 041D } & X 100
\end{array}
$$

INDIRECT LOANS DELINQUENT > 2 MONTHS / INDIRECT LOANS
Prior to June 2006: N/A
June 2006 and forward:

$$
-\frac{041 \mathrm{E}}{618 \mathrm{~A}} \quad X 100
$$

PARTICIPATION LOANS DELINQUENT > 2 MONTHS / PARTICIPATION LOANS
Prior to June 2006:
N/A
June 2006 and forward:

$$
\frac{041 \mathrm{~F}}{619}
$$

X 100
March 2009 and forward:
$\frac{041 \mathrm{~F}}{619 \mathrm{~B}+691 \mathrm{E}} \quad \mathrm{X} 100$

BUSINESS LOANS DELINQUENT > 1 MONTH / TOTAL BUSINESS LOANS Prior to 2004:

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

$$
\text { X } 100
$$

From March 2004 to March 2006:


X 100
June 2006 and forward:

$$
\frac{(020 \mathrm{G}+020 \mathrm{H}+041 \mathrm{G}+041 \mathrm{H})}{(400 \mathrm{~A}+400 \mathrm{~B}-814-814 \mathrm{~A})} \quad \mathrm{X} 100
$$

March 2009 and forward:

$$
(020 \mathrm{G}+020 \mathrm{H}+020 \mathrm{P}+041 \mathrm{G}+041 \mathrm{H}+041 \mathrm{P})
$$

$$
\begin{array}{ll}
\hline(400 \mathrm{~A}+400 \mathrm{~B}-814-814 \mathrm{~A}-814 \mathrm{~A} 1) & \mathrm{X} 100
\end{array}
$$

BUSINESS LOANS DELINQUENT > 2 MONTHS / TOTAL BUSINESS LOANS
Prior to 2004:

$$
\frac{(125 B+125 C+125 D+126 B+126 C+126 D)}{400} \times 100
$$

From March 2004 to March 2006:

$$
\frac{(126 \mathrm{~B}+126 \mathrm{C}+126 \mathrm{D})}{(400 \mathrm{~A}+400 \mathrm{~B}-814-814 \mathrm{~A})}
$$

$$
\text { X } 100
$$

June 2006 and forward:
$\underline{(041 \mathrm{G}+041 \mathrm{H})}$
$(400 \mathrm{~A}+400 \mathrm{~B}-814-814 \mathrm{~A})$$\quad \mathrm{X} 100$

March 2009 and forward:
$(041 \mathrm{G}+041 \mathrm{H}+041 \mathrm{P})$
( $400 \mathrm{~A}+400 \mathrm{~B}-814-814 \mathrm{~A}-814 \mathrm{~A} 1)$

## REAL ESTATE LOAN DELINQUENCY

FIRST MORTGAGE FIXED/HYBRID/BALLOON LOANS DELINQUENT > 2 MONTHS / TOTAL FIRST MORTGAGE FIXED/HYBRID/BALLOON LOANS
Prior to June 2006:

$$
\frac{(752+753+754)}{(704 \mathrm{~A}+704 \mathrm{~B}+704 \mathrm{C}+704 \mathrm{D}+704 \mathrm{E})} \quad \text { X } 100
$$

June 2006 and forward:

$$
\frac{713 \mathrm{~A}}{(704 \mathrm{~A}+704 \mathrm{~B}+704 \mathrm{C}+704 \mathrm{D}+704 \mathrm{E})} \quad \text { X } 100
$$

FIRST MORTGAGE ADJUSTABLE RATE LOANS DELINQUENT > 2 MONTHS / TOTAL FIRST MORTGAGE ADJUSTABLE RATE LOANS
Prior to June 2006:

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

X 100

June 2006 and forward:

$$
\frac{714 \mathrm{~A}}{(705 \mathrm{~A}+705 \mathrm{~B}+704 \mathrm{D})}
$$

X 100

OTHER REAL ESTATE FIXED/HYBRID/BALLOON LOANS DELINQUENT > 2 MONTHS / TOTAL OTHER REAL ESTATE FIXED/HYBRID/BALLOON LOANS
Prior to June 2006:
$\frac{(756+757+758)}{(706+708 B)} \quad$ X 100

June 2006 and forward:
$\frac{715 \mathrm{~A}}{(706+708 \mathrm{~B})}$

X 100

OTHER REAL ESTATE ADJUSTABLE RATE LOANS DELINQUENT > 2 MONTHS / OTHER REAL ESTATE ADJUSTABLE RATE LOANS
Prior to June 2006:

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

$$
\text { X } 100
$$

June 2006 and forward:
$\frac{716 \mathrm{~A}}{(707+708+709)}$

X 100
March 2008 and forward:
$\frac{716 \mathrm{~A}}{(707+708)}$

X 100

INTEREST ONLY AND PAYMENT OPTION FIRST MORTGAGE LOAN DELINQUENCY / TOTAL INTEREST ONLY AND PAYMENT OPTION FIRST MORTGAGE LOANS
Prior to March 2007:
March 2007 and forward:
$\frac{041 \mathrm{I}}{704 \mathrm{C} 1}$

X 100

MODIFIED REAL ESTATE LOANS DELINQUENT > 2 MO / TOTAL MODIFIED RE LOANS
September 2008 and forward:

$$
\frac{(041 \mathrm{~J}+041 \mathrm{~K})}{(1001 \mathrm{~A}+1001 \mathrm{~B})} \quad \mathrm{X} 100
$$

MODIFIED REAL ESTATE LOANS ALSO MBL DELINQUENT > 2 MO / MODIFIED RE LOANS ALSO MBL
September 2008 and forward:
$\frac{(041 \mathrm{~L})}{(1001 \mathrm{C})} \quad \mathrm{X} 100$

TOTAL REAL ESTATE LOANS DELINQUENT > 1 MONTH / TOTAL REAL ESTATE LOANS Prior to June 2006:
$\frac{(713+714+715+716)}{710} \quad$ X 100

June 2006 and forward:
$(713 \mathrm{~A}+714 \mathrm{~A}+715 \mathrm{~A}+716 \mathrm{~A}+751+771+755+775)$
$710 \quad$ X 100

TOTAL REAL ESTATE LOANS DELINQUENT > 2 MONTHS / TOTAL REAL ESTATE LOANS Prior to June 2006:

$$
\begin{gathered}
\begin{array}{l}
(752+753+754+756+757+758+ \\
772+773+774+776+777+778)
\end{array} \\
710
\end{gathered} \text { X } 100
$$

June 2006 and forward:
$\frac{(713 \mathrm{~A}+714 \mathrm{~A}+715 \mathrm{~A}+716 \mathrm{~A})}{710} \quad \mathrm{X} 100$

## MISCELLANEOUS LOAN LOSS RATIOS

CHARGE OFFS DUE TO BANKRUPTCY (YTD) / TOTAL CHARGE OFFS (YTD)
682
550 $\quad$ X 100

NET CHARGE OFFS - CREDIT CARDS / AVERAGE CREDIT CARDS
Prior to March 2004: N/A

March 2004 and forward:
$((396(\mathrm{AC})+396(\mathrm{PYE})) / 2 \quad$ X 100
Annualized: X 12 / MONTH (CYCLE_DATE)
NET CHARGE OFFS - ALL OTHER LOANS / AVERAGE ALL OTHER LOANS
Prior to June 2006:
N/A
June 2006 and forward:
$550 \mathrm{C}-551 \mathrm{C}$
$((397(\mathrm{PYE})+397(\mathrm{AC})+385(\mathrm{PYE})+385(\mathrm{AC})+370(\mathrm{PYE})+370(\mathrm{AC})+698(\mathrm{PYE})+698(\mathrm{AC})) / 2$
X 100
Annualized: X 12 / MONTH (CYCLE_DATE)

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

$$
\frac{549+548-608-607}{(710(\mathrm{PYE})+710(\mathrm{AC})) / 2}
$$

X 100
Annualized: X 12 / MONTH (CYCLE_DATE)

NET CHARGE OFFS - FIRST MORTGAGE LOANS / AVERAGE FIRST MORTGAGE LOANS

$$
\frac{548-607}{(703(\mathrm{PYE})+703(\mathrm{AC})) / 2}
$$

$$
\text { X } 100
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

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

$$
\frac{549-608}{(386(\mathrm{PYE})+386(\mathrm{AC}))} / 2
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

NET CHARGE OFFS - INTEREST ONLY AND PAYMENT OPTION FIRST MORTGAGE LOANS / AVERAGE INTEREST ONLY AND PAYMENT OPTION FIRST MORTGAGE LOANS

March 2008 and forward:

$$
\left(704 \mathrm{C} 1 \frac{550 \mathrm{I}-551 \mathrm{I}}{(\mathrm{PYE})+704 \mathrm{C} 1(\mathrm{AC})) / 2} \quad \mathrm{X} 100\right.
$$

Annualized: X 12 / MONTH (CYCLE_DATE)

NET CHARGE OFFS - LEASES RECEIVABLE / AVERAGE LEASES RECEIVABLE Prior to June 2006: N/A

June 2006 and forward:

$$
\frac{550 \mathrm{D}-551 \mathrm{D}}{((002(\mathrm{PYE})+002(\mathrm{AC})) / 2}
$$

X 100
Annualized: X 12 / MONTH (CYCLE_DATE)
NET CHARGE OFFS - INDIRECT LOANS / AVERAGE INDIRECT LOANS
Prior to June 2006:
N/A
June 2006 and forward:

$$
\frac{550 \mathrm{E}-551 \mathrm{E}}{((618 \mathrm{~A}(\mathrm{PYE})+618 \mathrm{~A}(\mathrm{AC})) / 2}
$$

X 100
Annualized: X 12 / MONTH (CYCLE_DATE)
NET CHARGE OFFS - PARTICIPATION LOANS / AVERAGE PARTICIPATION LOANS
Prior to June 2006:

## N/A

June 2006 and forward:

$$
\frac{550 \mathrm{~F}-551 \mathrm{~F}}{((619(\mathrm{PYE})+619(\mathrm{AC})) / 2}
$$

X 100
Annualized: X 12 / MONTH (CYCLE_DATE)
March 2009 and forward:
550F-551F

$$
((619(\mathrm{PYE})+619 \mathrm{~B}(\mathrm{AC})+691 \mathrm{E}(\mathrm{AC})) / 2
$$

[^0]NET CHARGE OFFS - BUSINESS LOANS / AVERAGE BUSINESS LOANS
Prior to March 2004:
N/A
From March 2004 to March 2006:
$((400 \mathrm{~A}(\mathrm{PYE})+400 \mathrm{~B}(\mathrm{PYE})+400 \mathrm{~A}(\mathrm{AC})+400 \mathrm{~B}(\mathrm{AC})) / 2 \quad$ X 100
Annualized: X 12 / MONTH (CYCLE_DATE)

June 2006 and forward:
$\left(400 \mathrm{~A}(\mathrm{PYE}) \frac{550 \mathrm{G}+550 \mathrm{H}-551 \mathrm{G}-551 \mathrm{H}}{+400 \mathrm{~B}(\mathrm{PYE})+400 \mathrm{~A}(\mathrm{AC})+400 \mathrm{~B}(\mathrm{AC})) / 2 \quad \mathrm{X} 100}\right.$
Annualized: X 12 / MONTH (CYCLE_DATE)
March 2009 and forward:
$-550 \mathrm{G}+550 \mathrm{H}+550 \mathrm{P}-551 \mathrm{G}-551 \mathrm{H}-551 \mathrm{P}$
$(400 \mathrm{~A}(\mathrm{PYE})+400 \mathrm{~B}(\mathrm{PYE})+400 \mathrm{~A}(\mathrm{AC})+400 \mathrm{~B}(\mathrm{AC})) / 2$
X 100
Annualized: X 12 / MONTH (CYCLE_DATE)

## SPECIALIZED LENDING RATIOS

INDIRECT LOANS OUTSTANDING / TOTAL LOANS
Prior to March 2004: N/A

March 2004 and forward:

| 618 A | X 100 |
| :--- | :--- |

PARTICIPATION LOANS OUTSTANDING / TOTAL LOANS
Prior to March 2003:
N/A

March 2003 and forward:
619
025B
X 100

March 2009 and forward:

$$
\frac{619 B+691 E}{025 B}
$$

PARTICIPATION LOANS PURCHASED YTD / TOTAL LOANS GRANTED YTD
Prior to March 2003:
March 2003 and forward:
$\qquad$ 031B

X 100

PARTICIPATION LOANS SOLD YTD / TOTAL ASSETS
Prior to March 2003:
N/A

March 2003 and forward:


X 100

Annualized: X 12 / MONTH (CYCLE_DATE)
TOTAL BUSINESS LOANS (NMBLB) LESS UNFUNDED COMMITMENTS/ ASSETS Prior to March 2004:
$\frac{400}{010} \quad$ X 100

March 2004 and forward:
$(400 \mathrm{~A}+400 \mathrm{~B}-814-814 \mathrm{~A})$
010
X 100
March 2009 and forward:
$(400 \mathrm{~A}+400 \mathrm{~B}-814-814 \mathrm{~A}-814 \mathrm{~A} 1)$ 010

X 100
LOANS PURCHASED FROM OTHER FINANCIAL INSTITUTIONS YTD / LOANS GRANTED YTD

| 615 |
| :--- |
| 031 B |

X 100

## REAL ESTATE LENDING RATIOS

TOTAL FIXED RATE REAL ESTATE LOANS / TOTAL ASSETS
Prior to March 2004:

$$
\frac{704+706+709}{010}
$$

X 100
March 2004 and forward:

$$
704 \mathrm{~A}+704 \mathrm{~B}+704 \mathrm{C}+704 \mathrm{E}+706+708 \mathrm{~B}+709
$$

010 X 100

March 2008 and forward:
$\frac{704 \mathrm{~A}+704 \mathrm{~B}+704 \mathrm{C}+704 \mathrm{E}+706+708 \mathrm{~B}}{010} \quad$ X 100

TOTAL FIXED RATE REAL ESTATE LOANS / TOTAL LOANS
Prior to March 2004:


X 100

March 2004 and forward:

$$
\frac{704 \mathrm{~A}+704 \mathrm{~B}+704 \mathrm{C}+704 \mathrm{E}+706+708 \mathrm{~B}+709}{025 \mathrm{~B}} \quad \mathrm{X} 100
$$

March 2008 and forward:

$$
\frac{704 \mathrm{~A}+704 \mathrm{~B}+704 \mathrm{C}+704 \mathrm{E}+706+708 \mathrm{~B}}{025 \mathrm{~B}} \quad \text { X } 100
$$

TOTAL FIXED RATE REAL ESTATE LOANS GRANTED YTD / TOTAL LOANS GRANTED YTD Prior to March 2004:

$$
\frac{720+722+725}{031 \mathrm{~B}} \quad \text { X } 100
$$

March 2004 and forward:

$$
\frac{720 \mathrm{~A}+720 \mathrm{~B}+720 \mathrm{C}+720 \mathrm{E}+722+724 \mathrm{~B}+725}{031 \mathrm{~B}} \quad \text { X } 100
$$

March 2008 and forward:

$$
\frac{720 \mathrm{~A}+720 \mathrm{~B}+720 \mathrm{C}+720 \mathrm{E}+722+724 \mathrm{~B}}{031 \mathrm{~B}}
$$

$$
\text { X } 100
$$

FIRST MORTGAGE REAL ESTATE LOANS SOLD YTD / FIRST MORTGAGE REAL ESTATE LOANS GRANTED YTD
Prior to March 2004:
$\frac{736}{720+721}$

X 100

March 2004 and forward:
$\frac{736}{720 \mathrm{~A}+720 \mathrm{~B}+720 \mathrm{C}+720 \mathrm{D}+720 \mathrm{E}+721 \mathrm{~A}+721 \mathrm{~B}} \quad \mathrm{X} 100$

INTEREST ONLY AND PAYMENT OPTION FIRST MORTGAGES / TOTAL ASSETS
Prior to March 2007:
N/A
March 2007 and forward:

$$
\frac{704 \mathrm{C} 1}{010} \quad \mathrm{X} 100
$$

INTEREST ONLY AND PAYMENT OPTION FIRST MORTGAGES / NET WORTH Prior to March 2007:
March 2007 and forward:

$$
\frac{704 \mathrm{C} 1}{997} \quad \mathrm{X} 100
$$

## MISCELLANEOUS RATIOS

MORTGAGE SERVICING RIGHTS / NET WORTH
Prior to March 2003:
N/A

March 2003 and forward:
$\begin{array}{ll}779 \\ 997 & X 100\end{array}$

UNUSED COMMITMENTS / CASH \& SHORT TERM INVESTMENTS
Prior to March 2005: $\quad \underline{814+814 A+811+812+813+815+816}$
$730 \mathrm{~A}+799 \mathrm{~A} \quad \mathrm{X} 100$
March 2005 to March 2006:

$$
\frac{814+814 \mathrm{~A}+811+812+813+815+816+822}{730 \mathrm{~A}+799 \mathrm{~A}} \quad \text { X } 100
$$

June 2006 and forward:

$$
\frac{814+814 \mathrm{~A}+811+812+813+815+816+822}{730 \mathrm{~A}+730 \mathrm{~B}+730 \mathrm{C}+799 \mathrm{~A} 1} \quad \text { X } 100
$$

March 2009 and forward:

$$
\frac{814+814 \mathrm{~A}+814 \mathrm{~A} 1+811+811 \mathrm{~A}+812+813+815+816+822}{730 \mathrm{~A}+730 \mathrm{~B}+730 \mathrm{C}+799 \mathrm{~A} 1} \quad \text { X } 100
$$


[^0]:    Annualized: X 12 / MONTH (CYCLE_DATE)

