Reserve Maintenance Seminar

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September 25, 2006
Agenda

- History and Purpose of Reserves
- Reserve Requirement Calculation
- Clearing Balance Requirements
- As-of Adjustments
- Account Maintenance and Position
- Deficiencies, Penalties and Waivers
- ReserveCalc Demo
History and Purpose of Reserves
Overview

- Legislation affecting reserve requirements
- Goals of Monetary Policy
- The link between Monetary Policy and the Reserves Market
- Instruments used in the implementation of Monetary Policy
Federal Reserve Act (1913)

- Section 19 of the Act empowers the Federal Reserve to require depository institutions to hold a portion of their deposits as a reserve.

- This fractional reserve system is one of the tools used to implement monetary policy.
Federal Reserve Act (1913)

- Section 19 of the Act is codified in Regulation D.
- Regulation D details the following:
  - Definition of a deposit
  - Definition of types of deposits
  - Computation and maintenance rules for reserve requirements
  - Form of reserves
Federal Reserve Act (1913)

- Regulation D details the following: (continued)
  - Deductions from reserve requirements
  - Carryover rules
  - Transitional adjustments for mergers
  - Supplemental and emergency reserve requirements
  - Penalties
  - International Banking Facilities
International Banking Act (1978)

- Brought foreign banks in the U.S. within the federal regulatory framework
- “Leveled the playing field” between domestic and foreign banks
- **Key provision for reserve requirements:** ALL U.S. branches and agencies of foreign banks are subject to reserve requirements
Monetary Control Act (1980)

- Reformed reserve requirements to end the problem of banks leaving the Federal Reserve System
- Imposes reserve requirements on all institutions that have transaction accounts, non-personal savings and time deposits, or Eurocurrency liabilities
- Established an exemption amount
Monetary Control Act (1980)

- Key provisions for reserve requirements:
  
  *ALL* depository institutions are subject to reserve requirements including:
  
  - Member/nonmember commercial banks
  - Thrift institutions (including credit unions)
  - U.S. branches and agencies of foreign banks
  - Edge and agreement corporations

- Created a two week computation and maintenance periods to allow flexibility in managing reserves
Garn St. Germain Act (1982)

- Includes a number of provisions to facilitate deregulation of the banking industry

- **Key provisions for reserve requirements:**
  - Requires that institutions with less than $2 million in reservable liabilities be exempt from reserve requirements
  - Requires that this amount be indexed annually based on aggregate growth of reservable liabilities
Garn St. Germain Act (1982)

- Key provisions for reserve requirements:
  Changed computation and maintenance periods for transaction accounts to contemporaneous from lagged
Riegle-Neal Interstate Banking and Efficiency Act (1994)

- Allows interstate banking and branching
- **Key provisions for reserve requirements:** Allowing banks to have a multi-state presence, required significant changes to the Federal Reserve account structure
- Subaccounts were created
Who Must Report?

In the July 24, 2006 Federal Register, the Federal Reserve announced the following changes, effective September 2006:

- The nonexempt deposit cutoff will be raised to $229.1 million
- The reduced reporting limit will be raised to $1.206 billion
Who Must Report?

Applies to all institutions except for U.S. branches and agencies of foreign banks and Edge and Agreement corporations 2006 Deposit Reporting Requirements

<table>
<thead>
<tr>
<th>Exempt</th>
<th>Nonexempt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net transaction accounts ≤ $7.8 million</td>
<td>Net transaction accounts &gt; $7.8 million, OR Total deposits ≥ $1.206 billion reduced reporting limit</td>
</tr>
<tr>
<td>Nonreporters</td>
<td>Quarterly Reporters</td>
</tr>
<tr>
<td>Total deposits ≤ $7.8 million</td>
<td>Total deposits &gt; $7.8 million</td>
</tr>
<tr>
<td>Weekly Reporters</td>
<td>Total deposits &lt; $229.1 million</td>
</tr>
<tr>
<td></td>
<td>Total deposits ≥ $229.1 million</td>
</tr>
</tbody>
</table>
Who Must Report?

The following changes are effective September 2007:

- Calculate the nonexempt deposit cutoff and reduced reporting limit using the sum of total transaction accounts, savings deposits and small time deposits, rather than total deposits.
- Index the nonexempt deposit cutoff and reduced reporting limit annually to 80% of the June-to-June growth in total transactions accounts, savings deposits and small time deposits.
- The amounts to be used in September 2007 will be announced in October 2006.
Who Must Report?

The Federal Reserve will continue to screen institutions, and inform each institution eligible for reduced reporting.
Who Must Report?

FR 2900 weekly: commercial banks, savings banks, savings and loan associations and credit unions

- Total deposits greater than or equal to the “nonexempt deposit cutoff” and “net transaction accounts” above the indexed level, or

- Total deposits above the “reduced reporting limit”, regardless of the level of “net transaction accounts”
Who Must Report?

FR 2900 quarterly: commercial banks, savings banks, savings and loan associations and credit unions

- Total deposits below the “nonexempt deposit cutoff”, and “net transaction accounts” above the indexed level
Who Must Report?

FR 2910a: commercial banks, savings banks, savings and loan associations and credit unions

- Total deposits between the “exemption amount” and below the “reduced reporting limit”, and “net transaction accounts” below the indexed level
The primary use of reserves information is for implementing and supporting monetary policy.
Monetary Policy & the Reserves Market

- The basic link between monetary policy and the economy is through the market for reserves, more commonly known as the federal funds market.
- Institutions borrow and lend on an overnight basis.
- The interest rate charged for the use of these funds is known as the federal funds rate.
A change in the demand or supply of reserves will result in a change in the federal funds rate which in turn tends to spread quickly to other interest rates.
Targeting the Fed Funds Rate

- The Federal Open Market Committee defines the target fed funds rate necessary to promote the goals of maximum employment, stable prices, and moderate long-term interest rates.

- Open Market Operations involve adjustment in the supply of bank reserves, relative to reserve demand, in order to achieve and maintain desired financial market conditions.
Draining Reserves

Federal Funds Rate

5.0
4.5

S2
S1

Demand

40 50 Non-borrowed Reserves
Adding Reserves

Federal Funds Rate

5.0
4.5

Demand

S1

S2

40  50  Non-borrowed Reserves
Demand in the Reserves Market is determined by each bank’s need to meet reserve requirements as defined in Regulation D.
The supply of reserves is the amount of reserves currently in the market which consists of:

- Discount Window Lending (Borrowed Reserves)
- Nonborrowed Reserves - Influenced by the purchase or sale of securities by the Open Market Trading Desk
Monetary Policy

- The tools used to implement monetary policy:
  - Reserve Requirements
  - Discount Window Lending
  - Open Market Operations
Reserve Requirement Calculation

Dean Cornier
Objectives

- Computation Period
- Maintenance Period
- Exemption
- Low Reserve Tranche
- Reserve Requirement Calculation
- Transitional Adjustments for Mergers
The computation period for weekly FR 2900 reporters consists of 14 consecutive days beginning on a Tuesday and ending on the second Monday thereafter.
Weekly Reporters (FR 2900) Computation Period

Example

FR 2900 Reporting Periods

08/15/06 (Tues) to 08/21/06 (Mon)

08/22/06 (Tues) to 08/28/06 (Mon)

Computation Period

8/15/06 (Tues) to 8/28/06 (Mon)
Weekly FR 2900:

- A reserve maintenance period for FR 2900 reporters consists of 14 consecutive days beginning on a Thursday and ending on the second Wednesday thereafter.

Example

09/14/06 (Thurs) to 09/27/06 (Wed).
Reserve Maintenance Period

- The reserve requirement to be satisfied during a 14-day reserve maintenance period is based on the daily average level of net transaction accounts during the computation period.
The reserve maintenance period for weekly FR 2900 reporters starts 30 days after the beginning of a computation period.

<table>
<thead>
<tr>
<th>Computation Period</th>
<th>Maintenance Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/15/06 to 08/21/06</td>
<td>09/14/06 to 09/27/06</td>
</tr>
<tr>
<td>08/22/06 to 08/28/06</td>
<td></td>
</tr>
</tbody>
</table>
Reserve Maintenance Period

- The same lag is used in the computation of vault cash which is applied to satisfy reserve requirements.

<table>
<thead>
<tr>
<th>Vault Cash</th>
<th>Computation Period</th>
<th>Maintenance Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/15/06 to 08/28/06</td>
<td>08/15/06 to 08/28/06</td>
<td>09/14/06 to 09/27/06</td>
</tr>
</tbody>
</table>
Quarterly FR 2900:

- The reserve computation period for quarterly FR 2900 reporters consists of 7 consecutive days beginning on a Tuesday and ending on the following Monday.

**Example**

9/19/06 (Tues) to 9/25/06 (Mon)
The reserve requirement to be satisfied during each quarterly reserve maintenance period is based on the daily average level of reservable liabilities during the 7-day computation period.

<table>
<thead>
<tr>
<th>Computation Period (Quarterly)</th>
<th>Maintenance Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>09/19/06 to 09/25/06</td>
<td>10/25/06 to 01/17/07</td>
</tr>
</tbody>
</table>
Reserve Maintenance Period

- The reserve maintenance cycle for quarterly FR 2900 reporters consists of 13 successive one week maintenance periods that begin on the third Thursday following the end of the computation period.
### Quarterly Reserve Maintenance

<table>
<thead>
<tr>
<th>Computation Period Cycle (Includes Vault Cash)</th>
<th>Maintenance Periods (13 Weeks)</th>
</tr>
</thead>
<tbody>
<tr>
<td>09/19/06 to 09/25/06</td>
<td>10/25/06 to 01/17/07</td>
</tr>
<tr>
<td>12/19/06 to 12/25/06</td>
<td>01/24/07 to 04/18/07</td>
</tr>
</tbody>
</table>
Exemption Level

- The exemption level is the amount of an institution’s net transaction accounts that is subject to a reserve requirement of zero percent.
- When calculating reserve requirements, the exemption amount is subtracted from net transaction accounts before the reserve ratios are applied.
- The exemption amount is adjusted annually.
Low Reserve Tranche

- The low reserve tranche is the amount of an institution’s net transaction accounts that is subject to a reserve requirement of 3 percent.
- The low reserve tranche is adjusted annually.
Reserve Tranche

- The amount of an institution’s reservable liabilities that is over the low reserve tranche is subject to a reserve requirement of 10 percent.
- Adjusted annually
Low Reserve Tranche

Example:

Net Transaction Accounts $100m

- Reserved at 0 Percent $ 7.8m (exemption amount)
- Reserved at 3 percent $48.3m - $7.8m = $ 40.5m (low reserve tranche)
- Reserved at 10 percent $100m - $48.3m = $ 51.7m (amount above low reserve tranche)
Low Reserve Tranche

- Each depository institution that files the FR 2900 report is allocated the full exemption amount and low reserve tranche.
• Allocation of Low Reserve Tranche and Reservable Liabilities Exemption.

• Adjusted annually
The following institutions share a single exemption amount and a single low reserve tranche even though they file separate FR 2900 reports:

- All U.S. Branches and Agencies that have the same foreign direct parent bank, and
- Edge and Agreement corporations
Effective September 30, 2006, the FR 2930 and FR 2930a will be combined into a single report (FR 2930)
Example

- ABC Bank in Tokyo has three branches located in the U.S.

- These three U.S. branches would share a single exemption and a single low reserve tranche.
Allocation of Low Reserve Tranche and Reservable Liabilities Exemption for U.S. Branches and Agencies of Foreign Banks and Edge and Agreement Corporations

Effective for the 14-day reserve computation period beginning Tuesday, ______________

List below for each office, or for each group of offices filing a single aggregated Report of Transaction Accounts, Other Deposits and Vault Cash (FR 2000), the amount of the low reserve tranche (Column 2) and the amount of the reservable liabilities exemption (Column 4) to be assigned to each office or group of offices.

Please read instructions prior to completion of this form.

<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
<th>Column 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name and location of each office reporting on the FR 2000</td>
<td>Federal Reserve District</td>
<td>Amount of Low Reserve Tranche Allocation</td>
<td>Amount of Reservable Liabilities Exemption Allocation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

If additional space is necessary, please attach a separate sheet.

I certify that the information shown on this report is correct.

Name and title of officer authorized to sign report (please print): ____________________________

Name and title of person to be contacted concerning this report (please print): ____________________________

Authorized signature: ____________________________

Telephone number (including area code and extension): ____________________________

Name and address of reporting institution: ____________________________

Please return to: ____________________________

A copy of this report must be submitted to each Federal Reserve Bank in whose District an office or group of offices that is allocated a portion of the low-reserve tranche or the reservable liabilities exemption is located, one week prior to the computation period for which the allocation reported on this form is to be effective. (Please file even if these allocations are zero.) See the instructions for this report for detailed information pertaining to the allocations and for a list of addresses for each Federal Reserve Bank.

1 This amount is adjusted annually based on the change in net transaction accounts of all depositary institutions. For 2006, the total allocation must equal $36.5 billion.

2 This amount is adjusted annually based on the change in total reservable liabilities of all depositary institutions. No adjustment is made to the exemption amount if there is a decrease in total reservable liabilities of all depositary institutions. For 2006, the total allocation must equal $82.8 billion. For each individual office, the exemption allocation (column 4) may not exceed the tranche allocation (column 2).
Reserve Ratios

- Reserve requirements are calculated by applying the reserve ratios to the daily average of net transaction accounts in a computation period.
Reserve Ratios

- Reserve ratios are applied to the net transaction accounts of all U.S. depository institutions that are required to file the FR 2900.

- The same reserve ratios are applied to weekly and quarterly FR 2900 reporters.
<table>
<thead>
<tr>
<th>Categories</th>
<th>Reserve Ratios</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Transaction Accounts:</td>
<td></td>
</tr>
<tr>
<td>From $0 to (&amp; including) $7.8m</td>
<td>0 Percent</td>
</tr>
<tr>
<td>Over $7.8m to (&amp; including) $48.3m</td>
<td>3 Percent</td>
</tr>
<tr>
<td>Over $48.3m</td>
<td>10 Percent</td>
</tr>
<tr>
<td>Non-personal savings &amp; time deposits</td>
<td>0 Percent</td>
</tr>
<tr>
<td>Eurocurrency Liabilities</td>
<td>0 Percent</td>
</tr>
</tbody>
</table>
Requirement Calculation

- Four steps to calculate your Reserve Requirement (RR):
  1. Calculate Daily Average Net Transaction Accounts
  2. Apply Exemption
  3. Apply Reserve Ratios
  4. Add RR at 3% to RR at 10% for Total RR
STEP 1: Calculate Daily Average NTA

- Total FR 2900 Week 1 and Week 2 data for:
  Line A.3 - Total Transaction Accounts
  Line B.1 - Due From U.S. Banks
  Line B.2 - CIPC

- NTA = Total Transaction Accounts (Line A.3) less Due From U.S. Banks (Line B.1) less CIPC (Line B.2)

- Daily Average NTA = NTA/14
STEPS 2 & 3: Apply Exemption & Reserve Ratios

- Calculate amount of net transaction accounts (NTA) that exceeds the exemption.
- Apply Reserve Ratios:
  (1) Multiply by 3 percent the amount of Daily Average NTA > $7.8 million but ≤ Low Reserve Tranche ($48.3 million)
  (2) Multiply by 10 percent the amount of Daily Average NTA > Tranche ($48.3 million)
STEP 4: Sum Requirement

- Daily Average Reserve Requirement (RR) equals 3% Requirement plus 10% Requirement
Vault Cash

- Vault Cash is calculated by adding week 1 and week 2 together, then dividing by 14 days (similar to the daily average NTA calculation) to derive the daily average.
- Vault Cash is used to satisfy required reserves, and is factored in after reserve requirements and tranche loss adjustments have been calculated.
Reserve Requirement Calculation Workshop

Dean Cornier
## Step One- Calculate Net Transaction Accounts

Sample FR 2900- Week 1

($ in thousands)

<table>
<thead>
<tr>
<th></th>
<th>Tues</th>
<th>Wed</th>
<th>Thur</th>
<th>Fri</th>
<th>Sat</th>
<th>Sun</th>
<th>Mon</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1a</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>A1b</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>A1c</td>
<td>75,000</td>
<td>150,000</td>
<td>125,000</td>
<td>128,000</td>
<td>128,000</td>
<td>128,000</td>
<td>35,000</td>
<td>769,000</td>
</tr>
<tr>
<td>A2</td>
<td>5,000</td>
<td>5,000</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
<td>25,000</td>
</tr>
<tr>
<td>A3</td>
<td>80,000</td>
<td>155,000</td>
<td>128,000</td>
<td>131,000</td>
<td>131,000</td>
<td>131,000</td>
<td>38,000</td>
<td>794,000</td>
</tr>
<tr>
<td>B1</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>7,000</td>
</tr>
<tr>
<td>B2</td>
<td>20,000</td>
<td>75,000</td>
<td>50,000</td>
<td>50,000</td>
<td>50,000</td>
<td>50,000</td>
<td>5,000</td>
<td>300,000</td>
</tr>
</tbody>
</table>
Step One- Calculate Net Transaction Accounts

Sample FR 2900- Week 2
($ in thousands)

<table>
<thead>
<tr>
<th></th>
<th>Tues (col.1)</th>
<th>Wed (col.2)</th>
<th>Thur (col.3)</th>
<th>Fri (col.4)</th>
<th>Sat (col.5)</th>
<th>Sun (col.6)</th>
<th>Mon (col.7)</th>
<th>TOTAL (col.8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1a</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>A1b</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>A1c</td>
<td>200,000</td>
<td>250,000</td>
<td>50,000</td>
<td>100,000</td>
<td>100,000</td>
<td>100,000</td>
<td>100,000</td>
<td>900,000</td>
</tr>
<tr>
<td>A2</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
<td>3,000</td>
<td>21,000</td>
</tr>
<tr>
<td>A3</td>
<td>203,000</td>
<td>253,000</td>
<td>53,000</td>
<td>103,000</td>
<td>103,000</td>
<td>103,000</td>
<td>103,000</td>
<td>921,000</td>
</tr>
<tr>
<td>B1</td>
<td>2,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>8,000</td>
</tr>
<tr>
<td>B2</td>
<td>50,000</td>
<td>100,000</td>
<td>10,000</td>
<td>50,000</td>
<td>50,000</td>
<td>50,000</td>
<td>40,000</td>
<td>350,000</td>
</tr>
</tbody>
</table>
Step One - Calculate Daily Average NTA

FR 2900

Week 1 + Week 2 = Total

Total Transaction Accounts (Line A3) __________ + __________ = __________

Due From U.S. Banks (Line B1) __________ + __________ = __________

Cash Items In Process of Collection (Line B2) __________ + __________ = __________

Total

Total Transaction Accounts (Line A3) __________

- Due From U.S. Banks (Line B1) __________

- Cash Items In Process of Collection (Line B2) __________

= NTA __________

NTA/14 = Daily Average NTA __________
Step Two- Apply Exemption

Daily Average NTA

Exemption -7,800

Daily Average NTA > Exemption

Step Three- Apply Reserve Ratios

Daily Average NTA > 7,800 but ≤ Tranche (48,300)

(Daily Average NTA >7,800 but ≤ 48,300) x 3% = RR at 3%

Daily Average NTA > Tranche (48,300)

(Daily Average NTA > 48,300) x 10% = RR at 10%

Step Four- Add RR at 3% to RR at 10%

RR at 3% + RR at 10% = Daily Average RR
Answer
Step One- Calculate Net Transaction Accounts

FR 2900

<table>
<thead>
<tr>
<th>Description</th>
<th>Week 1</th>
<th>Week 2</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Transaction Accounts (Line A3)</td>
<td>794,000</td>
<td>921,000</td>
<td>1,715,000</td>
</tr>
<tr>
<td>- Due From U.S. Banks (Line B1)</td>
<td>7,000</td>
<td>8,000</td>
<td>15,000</td>
</tr>
<tr>
<td>- Cash Items In Process of Collection (Line B2)</td>
<td>300,000</td>
<td>350,000</td>
<td>650,000</td>
</tr>
</tbody>
</table>

Total Transaction Accounts (Line A3)                             | 1,715,000|
- Due From U.S. Banks (Line B1)                                  | 15,000   |
- Cash Items In Process of Collection (Line B2)                  | 650,000  |
= NTA                                                             | 1,050,000|

NTA/14 = Daily Average NTA                                        | 1,050,000/14 = 75,000|

75,000 is the **Daily Average NTA.** We will use to calculate the **Daily Average RR**
**Step Two- Apply Exemption**

Daily Average NTA       75,000  
- Exemption             (7,800)  
=Daily Average NTA > Exemption  67,200

**Step Three- Apply Reserve Ratios**

Daily Average NTA > 7,800 but ≤ Tranche (48,300)  40,500  
(Daily Average NTA >7,800 but ≤ 48,300) x 3% = RR at 3%  40,500 x .03 = 1,215

Daily Average NTA > Tranche (48,300)  26,700  
(Daily Average NTA > 48,300) x 10% = RR at 10%  26,700 x .10 = 2,670

**Step Four- Add RR at 3% to RR at 10%**

RR at 3% + RR at 10% = Daily Average RR  3,885
The Federal Reserve Bank of New York calculates reserve requirements and provides a report of required reserves to depository institutions before the start of each maintenance period.
A preliminary report of required reserves is delivered via fax or email to each depository institution on the second Thursday of a maintenance period only if FR 2900 data for that corresponding computation period is incomplete.
However, for those institutions with complete data, a final report of required reserves is delivered on the business day following the day we receive the complete data.
<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>DAILY AVG DEPOSITS (000)</th>
<th>PERCENT APPLIED</th>
<th>DAILY AVG REQUIRED (000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESERVABLE LIABILITIES REPORTED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NET TRANSACTION ACCOUNTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXEMPT</td>
<td></td>
<td>7,800</td>
<td></td>
</tr>
<tr>
<td>UP TO ($ 40.500) MILLION</td>
<td>40,500</td>
<td>3.000</td>
<td>1,215</td>
</tr>
<tr>
<td>OVER ($ 40.500) MILLION</td>
<td>10,000</td>
<td>10.000</td>
<td>1,000</td>
</tr>
<tr>
<td>RESERVE REQUIREMENT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LESS TRANCHE LOSS ADJUSTMENT</td>
<td></td>
<td>800</td>
<td></td>
</tr>
<tr>
<td>LESS USABLE PORTION OF</td>
<td></td>
<td>319</td>
<td></td>
</tr>
<tr>
<td>319 REPORTED VAULT CASH</td>
<td></td>
<td>319</td>
<td></td>
</tr>
<tr>
<td>FROM 04-25-06 TO 05-08-06</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESERVES TO BE MAINTAINED</td>
<td></td>
<td></td>
<td>1096</td>
</tr>
<tr>
<td>CLEARING BALANCE REQUIREMENT</td>
<td></td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>TOTAL BALANCE REQUIRED WITH FRB NEW YORK</td>
<td></td>
<td></td>
<td>1,146</td>
</tr>
</tbody>
</table>
Transitional Adjustment for Mergers

- When two institutions merge, the surviving institution’s reserve requirement is higher than the combined reserve requirements of the merging institutions.

- This is due to the loss of the low reserve tranche and exemption of the nonsurviving institution.
Transitional Adjustment for Mergers

- To reduce the impact of this sudden increase in required reserves, the Federal Reserve phases in a tranche loss effect.

- The tranche loss effect is phased in over a seven quarter period through a tranche loss adjustment.
### Example of a Transitional Adjustment for a Merger

<table>
<thead>
<tr>
<th></th>
<th>Bank A (non-survivor)</th>
<th>Bank B (survivor)</th>
<th>Bank AB (merged survivor)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily Average NTA</td>
<td>100,000</td>
<td>150,000</td>
<td>250,000</td>
</tr>
<tr>
<td>-Exempt</td>
<td>-7,800</td>
<td>-7,800</td>
<td>-7,800</td>
</tr>
<tr>
<td>=Daily Average NTA &gt; 7,800</td>
<td>92,200</td>
<td>142,200</td>
<td>242,200</td>
</tr>
<tr>
<td>Daily Average NTA &gt; 7,800 but \leq 48,300 x .03 = RR at 3%</td>
<td>1,215</td>
<td>1,215</td>
<td>1,215</td>
</tr>
<tr>
<td>RR &gt; 48,300 x .10 = RR at 10%</td>
<td>5,170</td>
<td>10,170</td>
<td>20,170</td>
</tr>
<tr>
<td>Daily Average RR</td>
<td>6,385</td>
<td>11,385</td>
<td>21,385</td>
</tr>
<tr>
<td>Merged RR (Bank AB)</td>
<td></td>
<td></td>
<td>21,385</td>
</tr>
<tr>
<td>Sum of Separate RR</td>
<td>6,385 + 11,385 = (17,770)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difference is the Tranche Loss Effect</td>
<td>21,385 - 17,770 = 3,615</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tranche Loss Adjustment = (Tranche Loss Effect) x (.875)</td>
<td>3,615 x .875 = 3,163</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Merged RR (Bank AB) – Tranche Loss Adjustment =</td>
<td>21,385 - 3,163 = 18,222</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Transitional Adjustment for Mergers

<table>
<thead>
<tr>
<th>Maintenance periods occurring during quarters following merger</th>
<th>Number of weeks In quarter</th>
<th>Percentage applied to tranche loss effect to determine amount to be subtracted from reserve requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quarter 1</td>
<td>16</td>
<td>87.5</td>
</tr>
<tr>
<td>Quarter 2</td>
<td>12</td>
<td>75.0</td>
</tr>
<tr>
<td>Quarter 3</td>
<td>14</td>
<td>62.5</td>
</tr>
<tr>
<td>Quarter 4</td>
<td>12</td>
<td>50.0</td>
</tr>
<tr>
<td>Quarter 5</td>
<td>14</td>
<td>37.5</td>
</tr>
<tr>
<td>Quarter 6</td>
<td>12</td>
<td>25.0</td>
</tr>
<tr>
<td>Quarter 7</td>
<td>14</td>
<td>12.5</td>
</tr>
<tr>
<td>Quarter 8 and succeeding</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
Summary

- Computation Period
- Maintenance Period
- Exemption
- Low Reserve Tranche
- Reserve Requirement Calculation
- Transitional Adjustments for Mergers
Clearing Balance Requirements

Juan Batista
Objectives

- Clearing Balance Requirement Policy
  - Define clearing balance requirement
  - When and why policy was established
- Why establish and use clearing balances
- Policies and Procedures regarding implementation of clearing balance requirements
Objectives

- Earnings Credits
  - Priced versus non-priced services
  - Calculation of earnings credits
  - Services eligible to use earnings credits
Clearing Balance Requirement Policy

• A clearing balance requirement is an amount that an institution may contract (or be required) to maintain with a Reserve Bank in addition to any reserve balance requirement.

• Clearing balance requirements were implemented as a result of the Federal Reserve Act (as amended by the Monetary Control Act of 1980) and the International Banking Act of 1978.
Clearing Balance Requirement Policy

- A Reserve Bank may impose a clearing balance requirement if an institution has a history of frequent overnight or daylight overdrafts.

- Balances held to meet a clearing balance requirement, up to a limit, generate earnings credits that can be used to offset service charges an institution may incur through use of eligible Reserve Bank services.
Clearing Balance Requirement Policy

- Earnings credits on maintained clearing balances provide a return comparable to what the institution would receive on funds held with a correspondent.

- The institution can use earnings credits to offset Federal Reserve service charges that settle in its own account.
Policies and Procedures

- Must have a Federal Reserve Master Account
- $25 thousand minimum clearing balance requirement
- Same maintenance period used for reserve requirements applies to clearing balance requirements
- Expected to maintain a daily average balance within a range (Clearing Balance Band).
• Clearing Balance Band is equal to the greater of $25,000 or two percent of clearing balance requirement.

Example 1
Clearing Balance Requirement is $400,000
Two Percent of $400,000 is $8,000
Therefore, the Clearing Balance Band is $25,000.
Example 2

Clearing Balance Requirement is $1,500,000
Two Percent of $1,500,000 is $30,000
Therefore, the Clearing Balance Band is $30,000.
Policies and Procedures

- If an institution fails to maintain the daily average balance above the low end of the Clearing Balance Band, then it is considered deficient and a penalty may be imposed.

- If an institution maintains daily average balances in excess of the clearing balance requirement but within the Clearing Balance Band, additional earnings credits are generated.
Policies and Procedures

- Clearing balance accounts are monitored for both overnight and daylight overdrafts, with penalties imposed if overdrafts occur.
- As-of adjustments can be applied to clearing balance accounts.
- Clearing balance requirements can be changed as often as every maintenance period.
Institutions can increase or decrease the level of earnings credits to maintain an amount sufficient to cover billable charges.

Changes to earnings credits result from changing the clearing balance requirement.
Policies & Procedures

- Financial Services
  - Clearing Balance Calculator
  - WWW.FRBSERVICES.ORG
Policies & Procedures

- To change a clearing balance requirement an institution must do the following:
  - Contact the Deposit Reports Division in writing and request a change.
  - Indicate the current clearing balance, new clearing balance and effective date for the change. Deposit Reports Division staff require 5 days notice prior to the effective date of the change.
  - The effective date of a clearing balance change must be the first day of a maintenance period.
Policies & Procedures

- Correspondence can be addressed to:
The Federal Reserve Bank of New York
Attn: Deposit Reports Division
33 Liberty Street
New York, New York 10045

- Alternately, correspondence can be faxed
  to: (212) 720 - 5025
Why Use Clearing Balances

- To hold balances above reserve requirement in order to facilitate clearing needs
- To generate earnings credits to pay for priced services
Earnings Credits

- Earnings credits can only be used to offset charges for Federal Reserve priced services
- The following are considered priced services:
  - Automated Clearing House Services
  - Funds Transfer
  - Commercial Check Clearing and Collection Services
  - Payor Banks
  - Return Checks
Earnings Credits

- The following are also considered priced services:
  - Securities Safekeeping Services
  - Federal Reserve Float
  - Any new services which the Federal Reserve system offers, including but not limited to, Payment Services that affect electronic transfer of funds
Earnings Credits

- Earnings credits cannot be used to offset charges from non-priced services.

- Non-priced services are those services provided to institutions which are necessary for institutions to monitor and manage their account. Non-priced services are:
  - Accounting Information Services
  - Cash Management Services
Eligible earnings credits are calculated based on the following formula every maintenance cycle:

\[
\left( \text{Eligible Clearing Balances} \times 90 \text{ Percent} \times \text{Average Discounted T-Bill rate} \right) + \left( \text{Eligible Clearing Balance} \times \text{MRR} \times \text{Average Federal Funds Rate} \right) \times \text{Days Carried/360 days} = \text{Earnings Credits}
\]

where:

- **Eligible Clearing Balance** = the sum of the institution’s actual daily clearing balance (up to the maximum clearing balance band) divided by the days in the maintenance period (either 7 or 14 days)

- **90 Percent** = the eligible clearing balance is multiplied by 90 Percent, to adjust for the reserve requirement imputed to the Reserve Banks (Referred to as the Marginal Reserve Ratio on your statement)
Eligible earnings credits are calculated based on the following formula every maintenance cycle:

\[
\left[ (\text{Eligible Clearing Balances} \times 90\ \text{Percent} \times \text{Average Discounted T-Bill rate}) + (\text{Eligible Clearing Balance} \times \text{MRR} \times \text{Average Federal Funds Rate}) \right] \times \frac{\text{Days Carried}}{360}\ \text{days} = \text{Earnings Credits}
\]

where:

- **Discounted T-Bill Rate** = 80 Percent of the rolling 13-week average of the annualized coupon-equivalent yield of three-month Treasury bill in the secondary market.

- **MRR** = the depository institution’s calculated marginal reserve rate. A depository institution that meets its reserve requirement entirely with vault cash is assigned a marginal reserve requirement of zero in this calculation.

- **Average Federal Funds Rate** = weekly average Federal Funds Rate (FF)
Marginal Required Reserve Rate (MRR) is defined as:

- Zero for Net Transaction accounts $\leq 7.8$ million
- 3% for Net Transaction accounts $> 7.8$ million and $\leq 48.3$ million
- 10% for Net Transaction accounts $> 48.3$ million
Earnings Credits

Average federal funds rate:

- Two week average federal funds rate can be found at the following website:

  http://www.federalreserve.gov/releases/h15/update/
Example 1:

ABC Bank has met its clearing balance requirement of $20 million. ABC is a weekly reporter with a calculated MRR of 3 percent. The current T-Bill rate is 4.96 percent and the Federal funds rate is 5.25 percent. Calculate the earnings credits.
## Earnings Credits

For the maintenance period in question, this bank will accrue earnings credits calculated as follows:

### ABC BANK

\[
\text{Calculated Earnings Credits} = \left( \text{EC Balance} \times 0.90\% \right) \times \left( 0.80 \times \text{3 Month T-Bill rate} \right) + \left( \text{EC Balance} \times \text{MRR} \right) \times \text{FF}
\]

<table>
<thead>
<tr>
<th>Days Carried/360 Days</th>
<th>Calculated Earnings Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/360</td>
<td>$14,500.50</td>
</tr>
</tbody>
</table>

- \( \text{EC Balance} \times 0.90\% \)
- \( 0.80 \times \text{3 Month T-Bill rate} \)
- \( \text{EC Balance} \times \text{MRR} \times \text{FF} \)
Earnings Credits

Example 1

ABC Bank will receive $14,500.50 in earnings credits for the week ending Wednesday. The bank will receive earnings credits on 90 Percent of its clearing balance at the discounted T-Bill rate and on three percent of its eligible clearing balance at the Fed Funds Rate.
Example 2:

DEF Bank has met its clearing balance requirement of $20 million. DEF is a weekly reporter with a calculated MRR of 3 percent. The current T-Bill rate is 4.78 and the Federal funds rate is 5.00 percent.

Calculate earnings credits.
Calculation of Earnings Credits

For the maintenance period in question, this bank will accrue earnings credits calculated as follows:

\[
[(\text{EC Balance} \times 0.90) \times (0.80 \times 0.0478) + (\text{EC Balance} \times \text{MRR}) \times \text{FF}] \\
\]

\[
(\$20\text{MM} \times 0.90) \\
\]

\[
(0.80 \times 0.0478) \\
\]

\[
+ (\$20\text{MM} \times 0.03) \times 0.0500 \\
\]

Days Carried/360 Days

Calculated Earnings Credits $13,967.33

7/360
Example 2:

DEF Bank will receive $13,967.33 in earnings credits for the week-ending Wednesday. The bank will receive earnings credits on 90 percent of its clearing balance at the discounted T-Bill rate and on three percent of its eligible clearing balance at the Fed Funds Rate.
As-of Adjustments

Linda Mason
Objectives

- What are as-of adjustments?
- What is the purpose of as-of adjustments?
- How do as-of adjustments affect a depository institution’s reserve/clearing position?
- Why are as-of adjustments issued?
- Who can issue as-of adjustments?
Objectives

- What is the life cycle of an as-of adjustment?
- How is an as-of adjustment applied?
- Can an as-of adjustment be unapplied or moved, after the fact?
**Definition**

- An as-of adjustment is a “memorandum” item that is applied by a Reserve Bank to an institution’s position for a particular maintenance period.

- It offsets the effect of a transaction or reporting error on an institution’s position.
The purpose of an as-of adjustment is to correct errors that would otherwise result in a gain or loss to an institution and to correct for deposit reporting errors.

As-of adjustments are issued from the date the error occurred to the date prior to the date the correcting entry is made. (The number of days will usually not exceed 45.)
As-of Adjustment Threshold

- Transaction-based errors of an initial amount of $25,000 or greater and an aggregate amount of $250,000 or more will be issued automatically.

- Adjustments that fall below the $25,000/$250,000 threshold will be issued on a case-by-case basis.
Transaction-based As-of Adjustments

- Applied to the period following the correction of the error.

- Never applied to the periods prior to the period in which it occurred.
Affects of As-of Adjustments

- Debit as-of adjustments reduce the reserve and/or clearing position of an institution, therefore the institution will need to increase its balances in the maintenance period where the debit as-of adjustment is applied, to offset the negative effect.

- Credit as-of adjustments increase the reserve and/or clearing position so the institution may maintain a lower balance for the maintenance period where the credit as-of adjustment is applied.
Reasons for Issuing As-of Adjustments

- Reserve Bank errors
- Depository institution errors
- Other miscellaneous causes
Reserve Bank Errors

Basic principles –

- A DI should not gain or lose in its cumulative reserve and/or clearing balance position as a result of accounting or administrative errors or delays in processing transactions by a Reserve Bank.

- Fed errors include:
  - Failure to post a to a DI account
  - Posting to a DI account prematurely
  - Posting to the wrong account
  - Posting an incorrect amount
Depository Institution Errors

- FR 2900 Reporting errors
- DI – caused processing errors
Miscellaneous Causes

- Unusual circumstances
- Reserve deficiencies
- Improper transfers
Priced – Float As-of Adjustments

- Non-standard Holidays
- Voluntary Closings
As-Of Adjustments

• As-of adjustments are issued by:
  - FRB Check Adjustments Department
FR 2900 Caused As-Of Adjustments

• To correct for revisions to the Report of Transaction Accounts, Other Deposits and Vault Cash (FR 2900)

• As-of adjustments are issued to periods revised to eliminate a deficiency or excess created from revised data.
FR 2900 Caused As-Of Adjustments

• An offsetting as-of adjustment will be applied to future maintenance periods only to allow an institution to make use of excess reserves held in the revised periods or to allow an institution to compensate for deficiencies that occurred in the revised periods.
Life Cycle of As-Of Adjustments

Problem Identification

- A depository institution identifies its account was incorrectly credited or debited and notifies the appropriate FRBNY operating area.

- The FRBNY operating area identifies that an error has occurred with an accounting transaction. The institution will be notified as soon as possible.
Life Cycle of As-Of Adjustments

Creation of As-Of Adjustment

- The depository institution is notified that an as-of adjustment will be issued in order to neutralize the impact of the error.

- The requesting area forwards the request to Deposit Reports Division for approval and application.
Life Cycle of As-Of Adjustments

Application of As-Of Adjustment

- The Deposit Reports Division contacts the institution to discuss the application of the as-of adjustment if approved.

- The as-of adjustment is processed and applied to the institution’s reserve and/or clearing position.
Application of As-Of Adjustments

- FRBNY usually applies as-of adjustments to the maintenance period that immediately follows the current maintenance period.

- When offsetting adjustments are applied to two depository institutions, both must be applied on the same day to the maintenance period to neutralize the effect of the as-of adjustments.
**Exception to Default Maintenance Period**

- An as-of adjustment may be applied to the maintenance period in which the error occurred if the error caused an excess or deficiency that could not be carried forward.
- May require approval by the Board staff.
Account Maintenance and Position

Cheryl Rasmussen
Objectives

- Account Structure
- How to Satisfy Reserve/Clearing Balance Requirement
- Account Maintenance
- Position and Position Reports
- Tools for Managing Position
Account Structure

• Master Account (Direct Account)
• Subaccount
• Correspondent/Pass-through Account
• Respondent
• Pass-Through Reserves
Account Structure

Master Account

- The Federal Reserve’s account structure assigns each separately chartered (or licensed) institution a single master account at a designated Reserve Bank where all its activities with the Federal Reserve will be settled
Account Structure

- Foreign-related institutions, U.S. branches and agencies of the same foreign parent bank, and the offices of an Edge or Agreement corporation will have a single master account for each group of offices located in the same state and same Federal Reserve District.
Account Structure

What is a Master Account?

- It is a record of financial transactions that reflects the financial rights and obligations of an account holder and the Reserve Bank.
How is a Master Account used?

- A Master Account allows a DI to settle and pay for services and/or maintain balances needed to meet its reserve and/or clearing balance requirement.

- The Reserve Bank handling your master account will also administer all aspects of your account management which include reserve/clearing balance administration.
Account Structure

How to establish a master/direct account

- Execute a Master Account Agreement form (included in Operating Circular 1, Account Relationships)

- Submit the Agreement to FRBNY’s Accounting Operations Division at least 30 business days before the date you wish to open the account
Account Structure

Example

Master Account
Bank A New York, NY

Bank B Atlanta, GA
Bank C San Francisco, CA
Bank D Boston, MA
Account Structure

Subaccounts

- A subaccount is an informational record of a subset of transactions that affect the master account
Account Structure

How to establish a subaccount

- Must complete the “Subaccount Designation” form (included in Operating Circular 1, Account Relationships)
- Submit request to the Accounting Operations Division at least 15 business days before you wish the subaccount opened
Account Structure

Example:

Master Account
Bank A, New York, NY

Subaccount
Bank B, Cleveland, Ohio
Correspondent (Pass-Through Account)

- A correspondent is an institution that has authorized a Reserve Bank to allow transactions to its master account on behalf of one or more respondents.
Account Structure

Respondent

- A respondent is an institution that settles some or all of its non-Fedwire transactions in another institution’s master account.
Account Structure

How to establish Pass-through Relationships

- Both the correspondent and respondent institutions must complete a Pass-Through Agreement form (included in Operating Circular 1, Account Relationships)

- Submit request to FRBNY’s Deposit Reports Division at least 5 business days before the start of the maintenance period in which you wish to establish the relationship
Example:

- Bank USA (Correspondent Account) located in FRBNY District
- Bank SA (Pass-through respondent) located in FRB Atlanta District
  - Bank SA must file its deposit reports directly with the Federal Reserve Bank of Atlanta, which is the District in which it is located.
Account Structure

Pass-Through Reserves

- Any depository institution that is required to maintain reserve balances and is a non-member depository institution, a U.S. branch or agency of a foreign bank, or an Edge or agreement corporation
## Satisfying Reserve/Clearing Balance Requirements

<table>
<thead>
<tr>
<th>Reserve Requirement</th>
<th>Clearing Balance Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vault Cash</td>
<td>Account Balances</td>
</tr>
<tr>
<td></td>
<td>- Direct Account</td>
</tr>
<tr>
<td>Account Balances</td>
<td>- Direct Account</td>
</tr>
<tr>
<td></td>
<td>- Pass-through Account</td>
</tr>
</tbody>
</table>
Satisfying Reserve Requirement

Vault Cash

- Same computation period as deposit data
- Cannot be used to meet reserve requirements in a different maintenance period
- Cannot be used to offset clearing balance requirement
Satisfying Reserve Requirement

Account Balances

- Net total of all transactions (debits/credits) held in the master account at the end of day (EOD) at a Federal Reserve Bank
Account Maintenance

- What is a maintenance period and when is settlement day?
- When is a maintenance period finalized?
- What is Position?
Account Maintenance

Maintenance period

- Weekly reporters
  - 14-Day period in which to maintain and settle required reserves and/or clearing balance requirement
- Quarterly reporters
  - 7-Day period in which to maintain and settle required reserves and/or clearing balance requirement
Account Maintenance

Weekly Lagged Maintenance Cycle (14-day cycle)

Computation Period

- Report Week 08/15/06 - 08/21/06 (Week One)
- Report Week 08/22/06 - 08/28/06 (Week Two)

Maintenance Period

- 09/14/06 through 09/27/06
  - Thurs
  - Wed
Account Maintenance

Quarterly Maintenance Cycle
(7-day cycle for 13 weeks)

Computation Period

- Report week 06/20/06 - 06/26/06

NTA & Vault Cash

Actual Quarter

- Beginning 07/20/06
- Ending 10/18/06

Maintenance periods

- 07/20/06 through 10/18/06
Account Maintenance

When is a maintenance period finalized?

- For both weekly and quarterly reporters, a maintenance period is finalized 28 days after the maintenance period has ended.
Position

- Position is a measure of a depository institution’s compliance with reserve and/or clearing balance requirements.

- Position is initially determined by evaluating the difference between total maintained and total required.
Position

- If negative, deficient in reserves and/or clearing balance requirement.
- If positive, excess in reserves and/or clearing balance requirement.
Factors that affect position are:

- Vault Cash
- Account Balances
- Overnight Overdrafts
- As-of Adjustments
- Clearing Balance Band
- Carryover
- Carryin
Position

Overnight Overdrafts

- Negative end of day (EOD) balance in a Direct or Pass-Through account
  - Direct impact (decrease) on total maintained balances
As-of Adjustments

- Directly impacts total maintained balances
  - a debit as-of adjustment reduces total maintained balances for the maintenance period
  - a credit as-of adjustment increases total maintained balances for the maintenance period
Position

Clearing Balance Band

- If maintained within the upper level, can generate extra earnings credits.

- If maintained within the lower level, can offset the effect of a deficiency.
Position

Carryover

- Carryover is an excess or deficiency amount that can be carried over to the next maintenance period.
- Cannot be carried over to subsequent periods.
Position

Carry-in

- The amount of carryover brought into the current maintenance period from the previous maintenance period.
How is carryover calculated?

- Gross RR plus RQCB (if any) equals total requirement;
- Multiply total requirement by 4%, or $50,000, whichever is greater;
- Subtract the RQCB band, if any (the RQCB band is computed at 2% of the RQCB or $25,000, whichever is greater);

Equals Maximum Allowable Carryover
Position

**Example:**

Reserve Requirement  
1,231

Clearing Balance Requirement  
200

(1) Total Requirement  
1,431

(2) Total requirement 1,431 x 4%  
$50,000, whichever is greater  
57

(3) Minus the Clearing Balance Band  
(25)

Allowable Carryover  
32
Position

- Mechanics of Position Calculation
- Funding Account
Position

Position Calculation

- Position is calculated in daily averages in thousands.

- Gross Position equals Total Maintained less Total Required Reserves.
Mechanics of Position Calculation

Example

(1)
Reserve Requirement $1,231
Plus: Clearing Balance
  Requirement $ 200

Total Required $1,431
Example

(2)
Usable Vault Cash $ 300
Plus: Account Balances 1,100
Credit As-of Adjustments 100

Total Maintained $1,500
Position

Mechanics of Position Calculation (cont.)

Example

(3)

Total Maintained Balances $1,500
Less: Total Required Balances 1,431

Gross Position 69
## Preliminary Position ($ in 000s)

<table>
<thead>
<tr>
<th>Maintenance Period From</th>
<th>09/14/06</th>
<th>08/31/06</th>
<th>08/17/06</th>
</tr>
</thead>
<tbody>
<tr>
<td>Through</td>
<td>09/27/06</td>
<td>09/13/06</td>
<td>08/30/06</td>
</tr>
<tr>
<td>Reserve Requirement</td>
<td>3,000</td>
<td>1,231</td>
<td>2,000</td>
</tr>
<tr>
<td>Clearing Balance Req.</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Total Requirement</td>
<td>3,200</td>
<td>1,431</td>
<td>2,200</td>
</tr>
<tr>
<td>Usable Vault Cash</td>
<td>300</td>
<td>300</td>
<td>500</td>
</tr>
<tr>
<td>Account Balances Held</td>
<td>2,200</td>
<td>1,100</td>
<td>1,700</td>
</tr>
<tr>
<td>For 13 days (09-26-06)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>As-Of Adjustments</td>
<td>500</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>Total Maintained</td>
<td>3,000</td>
<td>1,500</td>
<td>2,200</td>
</tr>
<tr>
<td>Gross Position</td>
<td>-200</td>
<td>69</td>
<td>0</td>
</tr>
<tr>
<td>Carryover from Prior Period</td>
<td>32</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Clearing Balance Band</td>
<td>-25</td>
<td>25</td>
<td>0</td>
</tr>
<tr>
<td>Subtotal</td>
<td>-143</td>
<td>44</td>
<td>0</td>
</tr>
<tr>
<td>Allowable Carryover</td>
<td>-103</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td>Offset in Next Period</td>
<td>0</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td>Net Position</td>
<td>-143</td>
<td>12</td>
<td>0</td>
</tr>
</tbody>
</table>
Required Balance & Funding Account
Bi-weekly Settler (14 days)

- Required reserve balance $2 million on a daily basis.

- Over 14 days, aggregate required reserve balance is $28 million ($2 million daily average multiplied by 14 days).
# Position

## Required Balance & Funding Account
(Total in thousands)

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Thurs</th>
<th>Fri</th>
<th>Sat</th>
<th>Sun</th>
<th>Mon</th>
<th>Tues</th>
<th>Wed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ex. 1</td>
<td>Ex. 2</td>
<td>Ex. 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thurs</td>
<td>2,000</td>
<td>0</td>
<td>2,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fri</td>
<td>2,000</td>
<td>0</td>
<td>2,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sat</td>
<td>2,000</td>
<td>0</td>
<td>2,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sun</td>
<td>2,000</td>
<td>0</td>
<td>2,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mon</td>
<td>2,000</td>
<td>0</td>
<td>1,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tues</td>
<td>2,000</td>
<td>0</td>
<td>1,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wed</td>
<td>2,000</td>
<td>0</td>
<td>1,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Required Balance & Funding Account
(Total in thousands)

<table>
<thead>
<tr>
<th></th>
<th>Week 2</th>
<th></th>
<th>Ex.1</th>
<th></th>
<th>Ex.2</th>
<th></th>
<th>Ex. 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thurs</td>
<td></td>
<td></td>
<td>2,000</td>
<td></td>
<td>0</td>
<td></td>
<td>3,000</td>
</tr>
<tr>
<td>Fri</td>
<td></td>
<td></td>
<td>2,000</td>
<td></td>
<td>0</td>
<td></td>
<td>3,000</td>
</tr>
<tr>
<td>Sat</td>
<td></td>
<td></td>
<td>2,000</td>
<td></td>
<td>0</td>
<td></td>
<td>3,000</td>
</tr>
<tr>
<td>Sun</td>
<td></td>
<td></td>
<td>2,000</td>
<td></td>
<td>0</td>
<td></td>
<td>3,000</td>
</tr>
<tr>
<td>Mon</td>
<td></td>
<td></td>
<td>2,000</td>
<td></td>
<td>0</td>
<td></td>
<td>2,000</td>
</tr>
<tr>
<td>Tues</td>
<td></td>
<td></td>
<td>2,000</td>
<td></td>
<td>0</td>
<td></td>
<td>1,000</td>
</tr>
<tr>
<td>Wed</td>
<td></td>
<td></td>
<td>2,000</td>
<td>28,000</td>
<td>2,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total Balances Held</strong></td>
<td><strong>28,000</strong></td>
<td><strong>28,000</strong></td>
<td><strong>28,000</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Deficiency

- Shortfall between the total balance maintained in a direct account or pass-through account and the reserve balance requirement
## Final Position

<table>
<thead>
<tr>
<th>(in thousands)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve Requirement</td>
<td>2,000</td>
</tr>
<tr>
<td>Clearing Balance Requirement</td>
<td>200</td>
</tr>
<tr>
<td><strong>Total Required</strong></td>
<td>2,200</td>
</tr>
<tr>
<td>Usable Vault Cash</td>
<td>500</td>
</tr>
<tr>
<td>Account Balances Held</td>
<td>1,000</td>
</tr>
<tr>
<td>As-Of Adjustments</td>
<td>100</td>
</tr>
<tr>
<td><strong>Total Maintained</strong></td>
<td>1,600</td>
</tr>
<tr>
<td><strong>Gross Position</strong></td>
<td>- 600</td>
</tr>
<tr>
<td>Carryover From Prior Period</td>
<td>0</td>
</tr>
<tr>
<td>Clearing Balance Band</td>
<td>- 25</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>- 575</td>
</tr>
<tr>
<td>Allowable Carryover</td>
<td>-63</td>
</tr>
<tr>
<td><strong>Offset in Next Period</strong></td>
<td>-63</td>
</tr>
<tr>
<td><strong>Net Position</strong></td>
<td>- 512</td>
</tr>
</tbody>
</table>
## Final Position

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve Requirement</td>
<td>2,000</td>
</tr>
<tr>
<td>Clearing Balance Requirement</td>
<td>200</td>
</tr>
<tr>
<td><strong>Total Required</strong></td>
<td>2,200</td>
</tr>
<tr>
<td>Usable Vault Cash</td>
<td>500</td>
</tr>
<tr>
<td>Account Balances Held</td>
<td>3,000</td>
</tr>
<tr>
<td>As-Of Adjustments</td>
<td>100</td>
</tr>
<tr>
<td><strong>Total Maintained</strong></td>
<td>3,600</td>
</tr>
<tr>
<td><strong>Gross Position</strong></td>
<td>1,400</td>
</tr>
<tr>
<td>Carryover From Prior Period</td>
<td>0</td>
</tr>
<tr>
<td>Clearing Balance Band</td>
<td>25</td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>1,375</td>
</tr>
<tr>
<td>Allowable Carryover</td>
<td>63</td>
</tr>
<tr>
<td><strong>Offset in Next Period</strong></td>
<td>63</td>
</tr>
<tr>
<td><strong>Net Position</strong></td>
<td>1,312</td>
</tr>
</tbody>
</table>
Position Reports

Types of Positions
- Reserve Only
- Clearing Balance Requirement Only
- Reserve and Clearing Balance Requirement

Types of Position Reports
- Preliminary
- Final
Position Reports

Report frequency

- Preliminary Position - Daily
- Final Position
  - Bi-weekly (every other Wednesday for weekly reporters)
  - Weekly (every Wednesday for quarterly reporters and non reporters)
Position Reports

Information provided on a Position Report

- Direct Account (no respondents)
  - Maintenance Period
  - Reserve Requirement
  - Clearing Balance Requirement
  - Usable Vault Cash
  - Account Balances
  - As-of Adjustments
  - Total Maintained
Position Reports

Information provided on a Position Report

- Direct Account (no respondents) cont’d
  - Gross Position
  - Carryover From Prior Period
  - Clearing Balance Band
  - Allowable Carryover
  - Offset in Next Period
  - Net position
Position Reports

- Direct Account with Pass-through respondents
  - Maintenance Period
  - Reserve Requirement
    - Own
    - Weekly Respondents
    - Quarterly Respondents
  - Clearing Balance Requirement
  - Total Requirement
Position Reports

- Direct Account with Pass-through respondents
  - Usable Vault Cash
    - Own
    - Weekly Respondents
    - Quarterly Respondents
  - Account Balances
  - As-of Adjustments
  - Total Maintained
Position Reports

- Direct Account with Pass-through respondents
  - Gross Position
  - Carryover From Prior Period
  - Clearing Balance Band
  - Allowable Carryover
  - Offset in Next Period
  - Net position
Position Reports

Types of Delivery

- FedMail (E-mail or Fax)
- ReserveCalc (If you have access to ReserveCalc)
Tools for Managing Position

- Carryover
- Required Clearing Balance
- Discount Window
- ReserveCalc (Web-based Application)
Summary

- Account structure
- How to satisfy reserve/clearing requirement
- Account maintenance
- Position and position reports
- Tools for managing position
Summary

REMEMBER

• Always fund Account timely
  - Excess = Waste
  - Deficient = Penalty
Deficiencies, Penalties and Waivers

Donnovan Surjoto
Overview

Reserve Deficiency vs. Clearing Deficiency

• Reserve Deficiency - Portion of the reserve requirement that is not satisfied by vault cash and/or balances held directly at a Reserve Bank or indirectly in a pass-through account.

• Clearing Deficiency - Portion of the clearing balance requirement that is not satisfied by balances held directly at a Reserve Bank.
**Overview**

**Timeline for Finalizing Deficiencies**

- **Sept 27**: Last day of maintenance period
- **Oct 25**: Maintenance period finalized
- **Nov 6 thru Nov 14**: Notification and advice of charges
- **Nov 15**: Charge date
## Reserve Deficiency

### Example

($ in 000)

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve Requirement</td>
<td>$8,700</td>
</tr>
<tr>
<td>Clearing Balance Requirement</td>
<td>0</td>
</tr>
<tr>
<td>Usable Vault Cash</td>
<td>0</td>
</tr>
<tr>
<td>Account Balance</td>
<td>8,500</td>
</tr>
<tr>
<td>As-Of Adjustment</td>
<td>0</td>
</tr>
<tr>
<td>Carryover From Prior Period</td>
<td>0</td>
</tr>
<tr>
<td>Clearing Balance Band</td>
<td>0</td>
</tr>
<tr>
<td>Allowable Carryover</td>
<td>(200)</td>
</tr>
</tbody>
</table>
Reserve Deficiency

- Allowable Carryover - Not to exceed the greater of:
  - 4% of (Required Reserves + Required Clearing Balance) - Clearing Balance Band.
  - $50,000 - Clearing Balance Band

(Example)

4% ($8,700,000 + 0) - 0 = $348,000
$50,000 - 0 = $50,000
## Reserve Deficiency

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Required Reserve</strong></td>
<td>$ 8,700</td>
</tr>
<tr>
<td><strong>Required Clearing Balance</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Total Requirement</strong></td>
<td>$ 8,700</td>
</tr>
<tr>
<td><strong>Less: Vault Cash</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Account Balance</strong></td>
<td>8,500</td>
</tr>
<tr>
<td><strong>As-Of Adjustment</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Gross Position [Excess(Deficiency)]</strong></td>
<td>(200)</td>
</tr>
<tr>
<td><strong>Prior Period Carryover</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Clearing Balance Band</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Allowable Carryover</strong></td>
<td>(200)</td>
</tr>
<tr>
<td><strong>Offset in Next Period</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Net Excess (Deficiency)</strong></td>
<td>(200)</td>
</tr>
</tbody>
</table>
Reserve Deficiency

Required Reserve Penalty

- Penalty = (Primary Credit Rate + 1%) * 
  (# Days in Maintenance Period) * 
  (Deficiency) / (# Days in Year)

Example

$(7.25\% \times 14 \times $200,000) / 365 = $556.14$
## Clearing Deficiency

### Example

($ in 000)

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve Requirement</td>
<td>$ -</td>
</tr>
<tr>
<td>Clearing Balance Requirement</td>
<td>2,500</td>
</tr>
<tr>
<td>Usable Vault Cash</td>
<td>0</td>
</tr>
<tr>
<td>Account Balance</td>
<td>750</td>
</tr>
<tr>
<td>As-Of Adjustment</td>
<td>0</td>
</tr>
<tr>
<td>Carryover From Prior Period</td>
<td>0</td>
</tr>
<tr>
<td>Clearing Balance Band</td>
<td>50</td>
</tr>
<tr>
<td>Allowable Carryover</td>
<td>0</td>
</tr>
</tbody>
</table>
Clearing Deficiency

- Clearing Balance Band - Greater of:
  - $25,000 or
  - 2% of Required Clearing Balance

Minimum = $25,000
$2,500,000 * 2% = $50,000

- Allowable Carryover

Allowable carryover is not allowed for reporters with only a clearing balance requirement.
# Clearing Deficiency

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Excess / (Deficiency)</td>
<td></td>
</tr>
<tr>
<td>Required Reserve</td>
<td>$ -</td>
</tr>
<tr>
<td>Required Clearing Balance</td>
<td>2,500</td>
</tr>
<tr>
<td>Total Requirement</td>
<td>$ 2,500</td>
</tr>
<tr>
<td>Less: Vault Cash</td>
<td>0</td>
</tr>
<tr>
<td>Account Balance</td>
<td>750</td>
</tr>
<tr>
<td>As-Of Adjustment</td>
<td>0</td>
</tr>
<tr>
<td>Gross Position [Excess(Deficiency)]</td>
<td>(1,750)</td>
</tr>
<tr>
<td>Prior Period Carryover</td>
<td>0</td>
</tr>
<tr>
<td>Clearing Balance Band</td>
<td>50</td>
</tr>
<tr>
<td>Allowable Carryover</td>
<td>0</td>
</tr>
<tr>
<td>Offset in Next Period</td>
<td>0</td>
</tr>
<tr>
<td>Net Excess (Deficiency)</td>
<td>(1,700)</td>
</tr>
</tbody>
</table>
Clearing Deficiency

Penalty

- Part 1 : Required Clearing Balance * 20% * # Days in Maintenance Period / # Days in Year

- Part 2 : Net Deficiency - (Required Clearing Balance * 20%) * # Days in Maintenance Period / # Days in Year
Clearing Deficiency

- Calculation
  2% of Part 1 + 4% of Part 2

Example

(1) 2% * ($2,500,000 * 20%) * 14/365 = $383.56

(2) 4% * ($1,700,000 - ($2,500,000 * 20%)) * 14/365 = $1,841.10

Total Penalty $2,224.66
### Comprehensive Reserve & Clearing Deficiencies

#### Example

($ in 000)

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve Requirement</td>
<td>$4,500</td>
</tr>
<tr>
<td>Clearing Balance Requirement</td>
<td>500</td>
</tr>
<tr>
<td>Usable Vault Cash</td>
<td>900</td>
</tr>
<tr>
<td>Account Balance</td>
<td>3,700</td>
</tr>
<tr>
<td>As-Of Adjustment</td>
<td>(1,000)</td>
</tr>
<tr>
<td>Carryover From Prior Period</td>
<td>75</td>
</tr>
<tr>
<td>Clearing Balance Band</td>
<td>25</td>
</tr>
<tr>
<td>Allowable Carryover</td>
<td>(175)</td>
</tr>
</tbody>
</table>
Comprehensive Reserve & Clearing Deficiencies

- Clearing Balance Band - Greater of:
  - $25,000 or
  - 2% of Required Clearing Balance

Minimum = $25,000

$500,000 * 2% = $10,000
Comprehensive Reserve & Clearing Deficiencies

- Allowable Carryover - Not to exceed the greater of:
  - 4% of (Required Reserves + Required Clearing Balance) - Clearing Balance Band.
  - $50,000 - Clearing Balance Band

(Example)

4% ($4,500,000 + 500,000) - 25,000 = $175,000
$50,000 - 25,000 = $ 25,000
### Comprehensive Reserve & Clearing Deficiencies

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Net Excess / (Deficiency)</strong></td>
<td></td>
</tr>
<tr>
<td>Required Reserve</td>
<td>$4,500</td>
</tr>
<tr>
<td>Required Clearing Balance</td>
<td>500</td>
</tr>
<tr>
<td><strong>Total Requirement</strong></td>
<td>$5,000</td>
</tr>
<tr>
<td><strong>Less:</strong></td>
<td></td>
</tr>
<tr>
<td>Vault Cash</td>
<td>900</td>
</tr>
<tr>
<td>Account Balance</td>
<td>3,700</td>
</tr>
<tr>
<td>As-Of Adjustment</td>
<td>(1,000)</td>
</tr>
<tr>
<td><strong>Gross Position [Excess(Deficiency)]</strong></td>
<td>(1,400)</td>
</tr>
<tr>
<td>Prior Period Carryover</td>
<td>75</td>
</tr>
<tr>
<td>Clearing Balance Band</td>
<td>25</td>
</tr>
<tr>
<td>Allowable Carryover</td>
<td>(175)</td>
</tr>
<tr>
<td><strong>Offset in Next Period</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Net Excess (Deficiency)</strong></td>
<td>(1,300)</td>
</tr>
</tbody>
</table>
Comprehensive Reserve & Clearing Deficiencies

Allocation of Deficiency

- Clearing Balance Deficiency

Total Deficiency - (Required Reserve - Total Maintained - Clearing Balance Band)

$1,300,000 - ($4,500,000 - $3,600,000 - $25,000)

= $ 425,000
Comprehensive Reserve & Clearing Deficiencies

Clearing Balance Penalty

- Part 1: (Required Clearing Balance * 20%)
  \[(500,000 \times 20\%) = 100,000\]

- Part 2: Clearing Balance Deficiency –
  (Required Clearing Balance * 20%)
  \[425,000 - (500,000 \times 20\%) = 325,000\]
Comprehensive Reserve & Clearing Deficiencies

- \[\left(2\% \text{ of Part 1 of Clearing Deficiency}\right) \times \# \text{ Days in Maintenance Period} / \# \text{ Days in Year}\] PLUS
- \[\left(4\% \text{ of Part 2 of Clearing Deficiency}\right) \times \# \text{ Days in Maintenance Period} / \# \text{ Days in Year}\] = Clearing Penalty

\[
\begin{align*}
($100,000 \times 2\%) \times 14 / 365 &= $76.71 \\
($325,000 \times 4\%) \times 14 / 365 &= 498.63 \\
\text{Total Clearing Penalty} &= $575.34
\end{align*}
\]
Comprehensive Reserve & Clearing Deficiencies

- Reserve Deficiency
  - Gross Deficiency - Required Clearing Balance Deficiency

$1,300,000 - $425,000 = $875,000
Comprehensive Reserve & Clearing Deficiencies

- Required Reserve Penalty

  Reserve Deficiency \times (\text{Primary Rate} + 1\%)
  \times \frac{\# \text{Days in Maintenance Period}}{\# \text{Days in Year}} = \text{Reserve Penalty}

  \[(875,000 \times 7.25\%) \times \frac{14}{365} = 2,433.22\]
Comprehensive Reserve & Clearing Deficiencies

- Total Penalty

  Clearing Penalty = $575.34
  Required Reserve Penalty = $2,433.22
  Total Penalty = $3,008.56
Waivers

- **Waiver Type 1**
  Penalty $25 or less - May be waived and the institution may be required to explain the deficiency.

- **Waiver Type 2**
  Penalty > $25 and ≤ or equal to 5% of daily average requirement - May be waived once every 2 years.
Summary

Key Points

- Vault cash cannot be used to satisfy Required Clearing Balance.
- Reserve balances are used to satisfy Required Reserves before Required Clearing Balance.
- A deficiency cannot be carried over to a subsequent deficient period.
- No Allowable Carryover for institutions with only a clearing balance.
- Certain penalties MAY be waived.
ReserveCalc

Claudette Knight
Key Points

- Access ReserveCalc anytime for report information
- View reserve requirement on-line (no need to wait for scheduled reports)
- Use the Balance Calculator to calculate target balances
- Drill down for information
- Point and click for information
- Includes on-line Help Features (explains terminology and calculations)
Enter estimated balances and estimated as-of adjustments in dollars and cents.

For holidays, estimated balances entered by the user, should be identical to the balance for the previous day.

ReserveCalc automatically uses Friday’s estimated balance for the following Saturday and Sunday.
For More Information

Visit ReserveCalc on the Reporting and Reserves Website at: www.reportingandreserves.org

For more information on an existing EUAC, or how to designate a EUAC at your institution, please contact the Customer Contact Center (CCC) at (816) 881-2698. You can send your completed subscriber forms via fax to (800) 485-6089, or email to kc.csc@kc.frb.org. The original EUAC form should be sent via mail to:

Customer Contact Center
P.O. Box 219416
Kansas City, MO 64121-9416

Questions regarding ReserveCalc? Contact Eartha Collins, District Coordinator, at: (212) 720-5993
### FRBNY Contacts

<table>
<thead>
<tr>
<th>Name</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brian Osterhus, Staff Director</td>
<td>212-720-8023</td>
<td><a href="mailto:Brian.Osterhus@ny.frb.org">Brian.Osterhus@ny.frb.org</a></td>
</tr>
<tr>
<td>Ben Annoscia, Team Leader</td>
<td>212-720-8920</td>
<td><a href="mailto:Ben.Annoscia@ny.frb.org">Ben.Annoscia@ny.frb.org</a></td>
</tr>
<tr>
<td>Juan Batista, Team Leader</td>
<td>212-720-8011</td>
<td><a href="mailto:Juan.Batista@ny.frb.org">Juan.Batista@ny.frb.org</a></td>
</tr>
<tr>
<td>Eartha Collins</td>
<td>212-720-5993</td>
<td><a href="mailto:Eartha.Collins@ny.frb.org">Eartha.Collins@ny.frb.org</a></td>
</tr>
<tr>
<td>Dean Cornier</td>
<td>212-720-6114</td>
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