Comptroller of the Currency, Treasury

which appears in the Finding Aids section of the printed volume and at www.fdsys.gov.

APPENDIX B TO PART 3—RISK-BASED CAPITAL GUIDELINES; MARKET RISK ADJUSTMENT

Section 1. Purpose, Applicability, Scope, and Effective Date

(a) Purpose. The purpose of this appendix is to ensure that banks with significant exposure to market risk maintain adequate capital to support that exposure.1 This appendix supplements and adjusts the risk-based capital ratio calculations under appendix A of this part with respect to those banks.

(b) Applicability. (1) This appendix applies to any national bank whose trading activity2 (on a worldwide consolidated basis) equals:

(i) 10 percent or more of total assets;3 or

(ii) $1 billion or more.

(2) The OCC may apply this appendix to any national bank if the OCC deems it necessary or appropriate for safe and sound banking practices.

(3) The OCC may exclude a national bank otherwise meeting the criteria of paragraph (b)(1) of this section from coverage under this appendix if it determines the bank meets such criteria as a consequence of accounting, operational, or similar considerations, and the OCC deems it consistent with safe and sound banking practices.

(c) Scope. The capital requirements of this appendix support market risk associated with a bank’s covered positions.

(d) Effective date. This appendix is effective as of January 1, 1997. Compliance is not mandatory until January 1, 1998. Subject to supervisory approval, a bank may opt to comply with this appendix as early as January 1, 1997.4

For purposes of this appendix, the following definitions apply:

(a) Covered positions means all positions in a bank’s trading account, and all foreign exchange5 and commodity positions, whether or not in the trading account.6 Positions include on-balance-sheet assets and liabilities and off-balance-sheet items. Securities subject to repurchase and lending agreements are included as if they are still owned by the lender. Asset backed commercial paper liquidity facilities, in form or in substance, in a bank’s trading account are excluded from covered positions, and instead, are subject to the risk-based capital requirements as provided in appendix A of this part.

(b) Market risk means the risk of loss resulting from movements in market prices. Market risk consists of general market risk and specific risk components.

(1) General market risk means changes in the market value of covered positions resulting from broad market movements, such as changes in the general level of interest rates, equity prices, foreign exchange rates, or commodity prices.

(2) Specific risk means changes in the market value of specific positions due to factors other than broad market movements and includes default and event risk as well as idiosyncratic variations.

(c) Tier 1 and Tier 2 capital are the same as defined in appendix A of this part.

(d) Tier 3 capital is subordinated debt that is unsecured; is fully paid up; has an original maturity of at least two years; is not redeemable before maturity without prior approval by the OCC; includes a lock-in clause precluding payment of either interest or principal (even at maturity) if the payment would cause the issuing bank’s risk-based capital ratio to fall or remain below the minimum required under appendix A of this part; and does not contain and is not covered by any covenants, terms, or restrictions that are inconsistent with safe and sound banking practices.

(e) Value-at-risk (VAR) means the estimate of the maximum amount that the value of covered positions could decline during a fixed holding period within a stated confidence level, measured in accordance with section 4 of this appendix.

Section 2. Definitions

Section 3. Adjustments to the Risk-Based Capital Ratio Calculations

(a) Risk-based capital ratio denominator. A bank subject to this appendix shall calculate

1This appendix is based on a framework developed jointly by supervisory authorities from the countries represented on the Basle Committee on Banking Supervision and endorsed by the Group of Ten Central Bank Governors. The framework is described in a Basle Committee paper entitled “Amendment to the Capital Accord to Incorporate Market Risk,” January 1996.

2Trading activity means the gross sum of trading assets and liabilities as reported in the bank’s most recent quarterly Consolidated Report of Condition and Income (Call Report).

3Total assets means quarter-end total assets as reported in the bank’s most recent Call Report.

4A bank that voluntarily complies with the final rule prior to January 1, 1998, must comply with all of its provisions.

5Subject to supervisory review, a bank may exclude structural positions in foreign currencies from its covered positions.

6The term trading account is defined in the instructions to the Call Report.
its risk-based capital ratio denominator as follows:

1. Adjusted risk-weighted assets. (1) Covered positions. Calculate adjusted risk-weighted assets by subtracting risk-weighted assets (as determined in accordance with appendix A of this part), excluding the risk-weighted amount of all covered positions (except foreign exchange positions outside the trading account and over-the-counter derivative positions).

2. Securities borrowing transactions. In calculating adjusted risk-weighted assets, a bank also may exclude a receivable that results from the bank’s posting of cash collateral in a securities borrowing transaction to the extent that the receivable is collateralized by the market value of the borrowed securities and subject to the following conditions:

(a) The borrowed securities must be includable in the trading account and must be liquid and readily marketable;

(b) The borrowed securities must be marked to market daily;

(c) The receivable must be subject to a daily margining requirement; and

(d)(2) The transaction is a securities contract for the purposes of section 555 of the Bankruptcy Code (11 U.S.C. 555), a qualified financial contract for the purposes of section 11(e)(8) of the Federal Deposit Insurance Act (12 U.S.C. 1821(e)(8)), or a netting contract between or among financial institutions for the purposes of sections 401–407 of the Federal Deposit Insurance Corporation Improvement Act of 1991 (12 U.S.C. 4401–4407), or the Board’s Regulation EE (12 CFR part 231); or

(2) If the transaction does not meet the criteria set forth in paragraph (a)(1)(ii)(D)(1) of this section, then either:

(i) The bank has conducted sufficient legal review to reach a well-founded conclusion that:

(A) The securities borrowing agreement executed in connection with the transaction provides the bank the right to accelerate, terminate, and close-out on a net basis all transactions under the agreement and to liquidate or set off collateral promptly upon an event of counterparty default; and

(B) Under applicable law of the relevant jurisdiction, its rights under the agreement, its rights under the agreement are legal, valid, binding, and enforceable.

(ii) The securities borrowing agreement executed in connection with the transaction provides the bank the right to accelerate, terminate, and close-out on a net basis all transactions under the agreement and to liquidate or set off collateral promptly upon an event of counterparty default; and

(iii) Under applicable law of the relevant jurisdiction, its rights under the agreement are legal, valid, binding, and enforceable.

(b) Specific risk add-on. The specific risk add-on is calculated in accordance with section 5 of this appendix; and

(c) Capital charge for de minimis exposure. The capital charge for de minimis exposure is calculated in accordance with section 4(a) of this appendix.

3. Market risk equivalent assets. Calculate market risk equivalent assets by multiplying the measure for market risk (as calculated in paragraph (a)(2) of this section) by 12.5.

4. Denominator calculation. Add market risk equivalent assets (as calculated in paragraph (a)(3) of this section) to adjusted risk-weighted assets (as calculated in paragraph (a)(1) of this section). The resulting sum is the bank’s risk-based capital ratio denominator.

(b) Risk-based capital ratio numerator. A bank subject to this appendix shall calculate its risk-based capital ratio numerator by allocating capital as follows:

(1) Credit risk allocation. Allocate Tier 1 and Tier 2 capital equal to 8.0 percent of adjusted risk-weighted assets (as calculated in paragraph (a)(1) of this section).*

(2) Market risk allocation. Allocate Tier 1, Tier 2, and Tier 3 capital equal to the measure for market risk as calculated in paragraph (a)(2) of this section. The sum of Tier 2 and Tier 3 capital allocated for market risk must not exceed 25.0 percent of Tier 1 capital allocated for market risk. (This requirement means that Tier 1 capital allocated in this paragraph (b)(2) must equal at least 28.6 percent of the measure for market risk.)

*Foreign exchange position outside the trading account and all over-the-counter derivative positions, whether or not in the trading account, must be included in adjusted risk-weighted assets as determined in appendix A of this part.

* A bank may not allocate Tier 3 capital to support credit risk (as calculated under appendix A).
(3) Restrictions. (1) The sum of Tier 2 capital (both allocated and excess) and Tier 3 capital (allocated in paragraph (b)(2) of this section) may not exceed 100 percent of Tier 1 capital (both allocated and excess). 9
(2) Term subordinated debt (and intermediate-term preferred stock and related surplus) included in Tier 2 capital (both allocated and excess) may not exceed 50 percent of Tier 1 capital (both allocated and excess).

(4) Numerator calculation. Add Tier 1 capital (both allocated and excess), Tier 2 capital (both allocated and excess), and Tier 3 capital (allocated under paragraph (b)(2) of this section). The resulting sum is the bank’s risk-based capital ratio numerator.

Section 4. Internal Models

(a) General. For risk-based capital purposes, a bank subject to this appendix must use its internal model to measure its daily VAR, in accordance with the requirements of this section. 10 The OCC may permit a bank to use alternative techniques to measure the market risk of de minimis exposures so long as the techniques adequately measure associated market risk.

(b) Qualitative requirements. A bank subject to this appendix must have a risk management system that meets the following minimum qualitative requirements:

(1) The bank must have a risk control unit that reports directly to senior management and is independent from business trading units.
(2) The bank’s internal risk measurement model must be integrated into the daily management process.
(3) The bank’s policies and procedures must identify, and the bank must conduct, appropriate stress tests and backtests. 11 The

9 Excess Tier 1 capital means Tier 1 capital that has not been allocated in paragraphs (b)(1) and (b)(2) of this section. Excess Tier 2 capital means Tier 2 capital that has not been allocated in paragraph (b)(1) and (b)(2) of this section, subject to the restrictions in paragraph (b)(3) of this section.

10 A bank’s internal model may use any generally accepted measurement techniques, such as variance-covariance models, historical simulations, or Monte Carlo simulations. However, the level of sophistication and accuracy of a bank’s internal model must be commensurate with the nature and size of its covered positions. A bank that modifies its existing modeling procedures to comply with the requirements of this appendix for risk-based capital purposes should, nonetheless, continue to use the internal model it considers most appropriate in evaluating risks for other purposes.

11 Stress tests provide information about the impact of adverse market events on a bank’s covered positions. Backtests provide

bank’s policies and procedures must identify the procedures to follow in response to the results of such tests.

(4) The bank must conduct independent reviews of its risk measurement and risk management systems at least annually.

(c) Market risk factors. The bank’s internal model must use risk factors sufficient to measure the market risk inherent in all covered positions. The risk factors must address interest rate risk, 12 equity price risk, foreign exchange rate risk, and commodity price risk.

(d) Quantitative requirements. For regulatory capital purposes, VAR measures must meet the following quantitative requirements:

(1) The VAR measures must be calculated on a daily basis using a 99 percent, one-tailed confidence level with a price shock equivalent to a ten-business day movement in rates and prices. In order to calculate VAR measures based on a ten-day price shock, the bank may either calculate ten-day figures directly or convert VAR figures based on holding periods other than ten days to the equivalent of a ten-day holding period (for instance, by multiplying a one-day VAR measure by the square root of ten).
(2) The VAR measures must be based on an historical observation period (or effective observation period for a bank using a weighting scheme or other similar method) of at least one year. The bank must update data sets at least once every three months or more frequently as market conditions warrant.
(3) The VAR measures must include the risks arising from the non-linear price characteristics of options positions and the sensitivity of the market value of the positions to changes in the volatility of the underlying rates or prices. A bank with a large or complex options portfolio must measure the volatility of options positions by different maturities.

(4) The VAR measures may incorporate empirical correlations within and across risk categories, provided that the bank’s process for measuring correlations is sound. In the event that the VAR measures do not incorporate empirical correlations across risk categories, then the bank must add the separate VAR measures for the four major risk

information about the accuracy of an internal model by comparing a bank’s daily VAR measures to its corresponding daily trading profits and losses.

12 For material exposures in the major currencies and markets, modeling techniques must capture spread risk and must incorporate enough segments of the yield curve— at least six—to capture differences in volatility and less than perfect correlation of rates along the yield curve.
categories to determine its aggregate VAR measure.

(e) Backtesting. (1) Beginning one year after a bank starts to comply with this appendix, a bank must conduct backtesting by comparing each of its most recent 250 business days’ actual net trading profit or loss with the corresponding daily VAR measures generated for internal risk measurement purposes and calibrated to a one-day holding period and a 99 percent, one-tailed confidence level.

(2) Once each quarter, the bank must identify the number of exceptions, that is, the number of business days for which the magnitude of the actual daily net trading loss, if any, exceeds the corresponding daily VAR measure.

(3) A bank must use the multiplication factor indicated in Table 1 of this appendix in determining its capital charge for market risk under section 3(a)(2)(i)(B) of this appendix until it obtains the next quarter’s backtesting results, unless the OCC determines that a different adjustment or other action is appropriate.

Table 1—Multiplication Factor Based on Results of Backtesting

<table>
<thead>
<tr>
<th>Number of exceptions</th>
<th>Multiplication factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 or fewer</td>
<td>3.00</td>
</tr>
<tr>
<td>5</td>
<td>3.40</td>
</tr>
<tr>
<td>6</td>
<td>3.50</td>
</tr>
<tr>
<td>7</td>
<td>3.65</td>
</tr>
<tr>
<td>8</td>
<td>3.75</td>
</tr>
<tr>
<td>9</td>
<td>3.85</td>
</tr>
<tr>
<td>10 or more</td>
<td>4.00</td>
</tr>
</tbody>
</table>

Section 5. Specific Risk

(a) Specific risk surcharge. For purposes of section 3(a)(2)(ii) of this appendix, a bank shall calculate its specific risk surcharge as follows:

(1) Internal models that incorporate specific risk. (i) No specific risk surcharge required for qualifying internal models. A bank that incorporates specific risk in its internal model has no specific risk surcharge for purposes of section 3(a)(2)(ii) of this appendix if the bank demonstrates to the OCC that its internal model adequately measures all aspects of specific risk, including default and event risk, of covered debt and equity positions. In evaluating a bank’s internal model the OCC will take into account the extent to which the internal model:

(A) explains the historical price variation in the trading portfolio; and

(B) captures concentrations.

(ii) Specific risk surcharge for modeled specific risk that fails to adequately measure default or event risk. A bank that incorporates specific risk in its internal model but fails to demonstrate that its internal model adequately measures all aspects of specific risk, including default and event risk, as provided by this section 5(a)(1), must calculate its specific risk surcharge in accordance with one of the following methods:

(A) If the bank’s internal model separates the VAR measure into a specific risk portion and a general market risk portion, then the specific risk surcharge equals the previous day’s specific risk portion.

(B) If the bank’s internal model does not separate the VAR measure into a specific risk portion and a general market risk portion, then the specific risk surcharge equals the sum of the previous day’s VAR measure for subportfolios of covered debt and equity positions.

(2) Specific risk surcharge for specific risk not modeled. If a bank does not model specific risk in accordance with section 5(a)(1) of this appendix, then the bank shall calculate its specific risk surcharge using the standard specific risk capital charge in accordance with section 5(c) of this appendix.

(b) Covered debt and equity positions. If a model includes the specific risk of covered debt positions but not covered equity positions (or vice versa), then the bank may reduce its specific risk charge for the included positions under section 5(a)(1)(ii) of this appendix. The specific risk charge for the positions not included equals the standard specific risk capital charge under paragraph (c) of this section.

(c) Standard specific risk capital charge. The standard specific risk capital charge equals the sum of the components for covered debt and equity positions as follows:

(1) Covered debt positions. (i) For purposes of this section 5, covered debt positions means fixed-rate or floating-rate debt instruments located in the trading account and instruments located in the trading account with values that react primarily to changes in interest rates, including certain non-convertible preferred stock, convertible bonds, and instruments subject to repurchase and lending agreements. Also included are derivatives (including written and purchased options) for which the underlying instrument is a covered debt instrument that is subject to a non-zero specific risk capital charge.

(A) For covered debt positions that are derivatives, a bank must risk-weight (as described in paragraph (c)(1)(iii) of this section) the market value of the effective notional amount of the underlying debt instrument or index portfolio. Swaps must be included as the notional position in the underlying debt instrument or index portfolio.
with a receiving side treated as a long position and a paying side treated as a short position; and

(B) For covered debt positions that are options, whether long or short, a bank must risk-weight (as described in paragraph (c)(1)(iii) of this section) the market value of the effective notional amount of the underlying debt instrument or index multiplied by the option’s delta.

(ii) A bank may net long and short covered debt positions (including derivatives) in identical debt issues or indices.

(iii) A bank must multiply the absolute value of the current market value of each net long or short covered debt position by the appropriate specific risk weighting factor indicated in Table 2 of this appendix. The specific risk capital charge component for covered debt positions is the sum of the weighted values.

**TABLE 2—SPECIFIC RISK WEIGHTING FACTORS FOR COVERED DEBT POSITIONS**

<table>
<thead>
<tr>
<th>Category</th>
<th>Remaining maturity (contractual)</th>
<th>Weighting factor (in percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government1</td>
<td>N/A</td>
<td>0.00</td>
</tr>
<tr>
<td>Qualifying2</td>
<td>6 months or less</td>
<td>0.25</td>
</tr>
<tr>
<td></td>
<td>Over 6 months to 24 months</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>Over 24 months</td>
<td>1.60</td>
</tr>
<tr>
<td>Other3</td>
<td>N/A</td>
<td>8.00</td>
</tr>
</tbody>
</table>

1The “government” category includes all debt instruments of central governments of OECD countries (as defined in appendix A of this part) including bonds, Treasury bills, and other short-term instruments, as well as local currency instruments of non-OECD central governments to the extent the bank has liabilities booked in that currency.

2The “qualifying” category includes debt instruments of U.S. government-sponsored agencies (as defined in appendix A of this part), general obligation debt instruments issued by states and other political subdivisions of OECD countries, multilateral development banks (as defined in appendix A of this part), and debt instruments issued by U.S. depository institutions or OECD-banks (as defined in appendix A of this part) that do not qualify as capital of the issuing institution. This category also includes other debt instruments, including corporate debt and revenue instruments issued by states and other political subdivisions of OECD countries, that are: (1) Rated investment grade by at least two nationally recognized credit rating agencies; (2) rated investment grade by one nationally recognized credit rating agency and not rated less than investment grade by any other credit rating agency; or (3) unrated, but deemed to be of comparable investment quality by the reporting bank and the issue has instruments listed on a recognized stock exchange, subject to review by the OCC.

3The “other” category includes debt instruments that are not included in the government or qualifying categories.

(2) Covered equity positions. (i) For purposes of this section 5, covered equity positions mean equity positions located in the trading account and instruments located in the trading account with values that react primarily to changes in equity prices, including voting or non-voting common stock, certain convertible bonds, and commitments to buy or sell equity instruments. Also included are derivatives (including written and purchased options) for which the underlying is a covered equity position.

(A) For covered equity positions that are derivatives, a bank must risk weight (as described in paragraph (c)(2)(iii) of this section) the market value of the effective notional amount of the underlying equity instrument or equity portfolio. Swaps must be included as the notional position in the underlying equity instrument or index portfolio, with a receiving side treated as a long position and a paying side treated as a short position; and

(B) For covered equity positions that are options, whether long or short, a bank must risk weight (as described in paragraph (c)(2)(iii) of this section) the market value of the effective notional amount of the underlying equity instrument or index multiplied by the option’s delta.

(ii) A bank may net long and short covered equity positions (including derivatives) in identical equity issues or equity indices in the same market.

(iii)(A) A bank must multiply the absolute value of the current market value of each net long or short covered equity position by a risk weighting factor of 8.0 percent, or by 4.0 percent if the equity is held in a portfolio that is both liquid and well-diversified. For covered equity positions that are index contracts comprising a well-diversified portfolio of equity instruments, the net long or short position is multiplied by a risk weighting factor of 2.0 percent.

(B) For covered equity positions from the following futures-related arbitrage strategies, a bank may apply a 2.0 percent risk weighting factor to one side (long or short) of each position with the opposite side exempt from charge:

(1) Long and short positions in exactly the same index at different dates or in different market centers; or

(2) Long and short positions in index contracts at the same date in different but similar indices.

14 A portfolio is liquid and well-diversified if: (1) It is characterized by a limited sensitivity to price changes of any single equity issue or closely related group of equity issues held in the portfolio; (2) the volatility of the portfolio’s value is not dominated by the volatility of any individual equity issue or by equity issues from any single industry or economic sector; (3) it contains a large number of individual equity positions, with no single position representing a substantial portion of the portfolio’s total market value; and (4) it consists mainly of issues traded on organized exchanges or in well-established over-the-counter markets.
(C) For futures contracts on broadly-based indices that are matched by offsetting positions in a basket of stocks comprising the index, a bank may apply a 2.0 percent risk weighting factor to the futures and stock basket positions (long and short), provided that such trades are deliberately entered into and separately controlled, and that the basket of stocks comprises at least 90 percent of the capitalization of the index.

(iv) The specific risk capital charge component for covered equity positions is the sum of the weighted values.

Section 6. Reservation of Authority

The OCC reserves the authority to modify the application of any of the provisions in this appendix to any bank, upon reasonable justification.


APPENDIX C TO PART 3—CAPITAL ADEQUACY GUIDELINES FOR BANKS: INTERNAL-RATINGS-BASED AND ADVANCED MEASUREMENT APPROACHES

Part I General Provisions

Section 1 Purpose, Applicability, Reservation of Authority, and Principle of Conservatism

(a) (1) Except as modified by paragraph (c) of this section or by section 23 of this appendix, each bank must meet a minimum:

(i) Total risk-based capital ratio of 8.0 percent; and

(ii) Tier 1 risk-based capital ratio of 4.0 percent.

(2) A bank's total risk-based capital ratio is the lower of:

(i) Its total qualifying capital to total risk-weighted assets; and

(ii) Its total risk-based capital ratio as calculated under Appendix A of this part.

(b) Each bank must hold capital commensurate with the level and nature of all risks to which the bank is exposed.

(c) When a bank subject to 12 CFR part 3, appendix B, calculates its risk-based capital requirements under this appendix, the bank must also refer to 12 CFR part 3, appendix B, for supplemental rules to calculate risk-