Federal Housing Finance Board

§ 932.5 Market risk capital requirement.

(a) General requirement. (1) Each Bank’s market risk capital requirement shall equal the sum of:
   (i) The market value of the Bank’s portfolio at risk from movements in interest rates, foreign exchange rates, commodity prices, and equity prices that could occur during periods of market stress, where the market value of the Bank’s portfolio at risk is determined using an internal market risk model that fulfills the requirements of paragraph (b) of this section and that has been approved by the Finance Board; and
   (ii) The amount, if any, by which the Bank’s current market value of total capital is less than 85 percent of the Bank’s book value of total capital, where:
      (A) The current market value of the total capital is calculated by the Bank using the internal market risk model approved by the Finance Board under paragraph (d) of this section; and
      (B) The book value of total capital is the same as the amount of total capital reported by the Bank to the Finance Board under § 932.7 of this part.

(2) A Bank may substitute an internal cash flow model to derive a market risk capital requirement in place of that calculated using an internal market risk model under paragraph (a)(1) of this section, provided that:
   (i) The Bank obtains Finance Board approval of the internal cash flow model and of the assumptions to be applied to the model; and
   (ii) The Bank demonstrates to the Finance Board that the internal cash flow model subjects the Bank’s assets and liabilities, off-balance sheet items and derivative contracts, including related options, to a comparable degree of stress for such factors as will be required for an internal market risk model.

(b) Measurement of market value at risk under a Bank’s internal market risk model. (1) Except as provided under paragraph (a)(2) of this section, each

(asset have been issued by the same obligor, the asset referenced in the credit derivative ranks pari passu to or more junior than the hedged asset and has the same maturity as the hedged asset, and cross-default clauses apply; and

(i) The credit risk capital charge for the unhedged portion of the asset equals:
   (A) The credit risk capital charge for the hedged asset, calculated as the book value of the hedged asset multiplied by the hedged asset’s credit risk percentage requirement assigned pursuant to paragraph (e)(2) of this section where the appropriate credit rating is that for the hedged asset and the appropriate maturity is the remaining maturity of the hedged asset; minus
   (B) The credit risk capital charge for the hedged asset, calculated as the book value of the hedged asset multiplied by the hedged asset’s credit risk percentage requirement assigned pursuant to paragraph (e)(2) of this section where the appropriate credit rating is that for the hedged asset but the appropriate maturity is deemed to be the remaining maturity of the credit derivative; and

(iii) The credit risk capital charge for the hedged portion of the asset is equal to the credit risk capital charge for the credit derivative, calculated in accordance with paragraph (d) of this section.

(j) Zero Credit risk capital charge for certain derivative contracts. The credit risk capital charge for the following derivative contracts shall be zero:

(1) A foreign exchange rate contract with an original maturity of 14 calendar days or less (gold contracts do not qualify for this exception); and

(2) A derivative contract that is traded on an organized exchange requiring the daily payment of any variations in the market value of the contract.

(k) Date of calculations. Unless otherwise directed by the Finance Board, each Bank shall perform all calculations required by this section using the assets, off-balance sheet items, and derivative contracts held by the Bank, and, if applicable, the values or credit ratings of such assets, items, or derivatives as of the close of business of the last business day of the month for which the credit risk capital charge is being calculated.

Bank shall use an internal market risk model that estimates the market value of the Bank’s assets and liabilities, off-balance sheet items, and derivative contracts, including any related options, and measures the market value of the Bank’s portfolio at risk of its assets and liabilities, off-balance sheet items, and derivative contracts, including related options, from all sources of the Bank’s market risks, except that the Bank’s model need only incorporate those risks that are material.

(2) The Bank’s internal market risk model may use any generally accepted measurement technique, such as variance-covariance models, historical simulations, or Monte Carlo simulations, for estimating the market value of the Bank’s portfolio at risk, provided that any measurement technique used must cover the Bank’s material risks.

(3) The measures of the market value of the Bank’s portfolio at risk shall include the risks arising from the nonlinear price characteristics of options and the sensitivity of the market value of options to changes in the volatility of the options’ underlying rates or prices.

(4) The Bank’s internal market risk model shall use interest rate and market price scenarios for estimating the market value of the Bank’s portfolio at risk, but at a minimum:

(i) The Bank’s internal market risk model shall provide an estimate of the market value of the Bank’s portfolio at risk such that the probability of a loss greater than that estimated shall be no more than one percent;

(ii) The scenarios reflect changes in interest rates, interest rate volatility, and shape of the yield curve, and changes in market prices, equivalent to those that have been observed over 120-business day periods of market stress, as determined using historical data that is from an appropriate period; and

(iii) The total number of, and specific historical observations identified by the Bank as, stress scenarios shall be:

(A) Satisfactory to the Finance Board;

(B) Representative of the periods of the greatest potential market stress given the Bank’s portfolio, and

(C) Comprehensive given the modeling capabilities available to the Bank; and

(iv) The measure of the market value of the Bank’s portfolio at risk may incorporate empirical correlations among interest rates.

(5) For any consolidated obligations denominated in a currency other than U.S. Dollars or linked to equity or commodity prices, each Bank shall, in addition to fulfilling the criteria of paragraph (b)(4) of this section, calculate an estimate of the market value of its portfolio at risk due to the material foreign exchange, equity price or commodity price risk, such that, at a minimum:

(i) The probability of a loss greater than that estimated shall not exceed one percent;

(ii) The scenarios reflect changes in foreign exchange, equity, or commodity market prices that have been observed over 120-business day periods of market stress, as determined using historical data that is from an appropriate period; and

(iii) The total number of, and specific historical observations identified by the Bank as, stress scenarios shall be:

(A) Satisfactory to the Finance Board;

(B) Representative of the periods of greatest potential stress given the Bank’s portfolio; and

(C) Comprehensive given the modeling capabilities available to the Bank; and

(iv) The measure of the market value of the Bank’s portfolio at risk may incorporate empirical correlations within or among foreign exchange rates, equity prices, or commodity prices.

(c) Independent validation of Bank internal market risk model or internal cash flow model. (1) Each Bank shall conduct an independent validation of its internal market risk model or internal cash flow model within the Bank that is carried out by personnel not reporting to the business line responsible for conducting business transactions for the
§ 932.9 Limits on unsecured extensions of credit to one counterparty or affiliated counterparties; reporting requirements for total extensions of credit to one counterparty or affiliated counterparties.

(a) Unsecured extensions of credit to a single counterparty. A Bank shall not extend unsecured credit to any single counterparty (other than a GSE) in an amount that would exceed the limits of this paragraph. A Bank shall not extend unsecured credit to a GSE in an amount that would exceed the limits set forth in paragraph (c) of this section. If a third-party provides an irrevocable, unconditional guarantee of repayment of a credit (or any part thereof), the third-party guarantor shall be considered the counterparty for purposes of calculating and applying the unsecured credit limits of this section with respect to guaranteed portion of the transaction.

(1) Term limits. All unsecured extensions of credit by a Bank to a single counterparty that arise from the Bank’s on- and off-balance sheet and derivative transactions (but excluding...