Legal Risk

An institution’s trading and capital-markets activities can lead to significant legal risks. Failure to correctly document transactions can result in legal disputes with counterparties over the terms of the agreement. Even if adequately documented, agreements may prove to be unenforceable if the counterparty does not have the authority to enter into the transaction or if the terms of the agreement are not in accordance with applicable law. Alternatively, the agreement may be challenged on the grounds that the transaction is not suitable for the counterparty, given its level of financial sophistication, financial condition, or investment objectives, or on the grounds that the risks of the transaction were not accurately and completely disclosed to the investor.

As part of sound risk management, institutions should take steps to guard themselves against legal risk. Active involvement of the institution’s legal counsel is an important element in ensuring that the institution has adequately considered and addressed legal risk. An institution’s policies and procedures should include appropriate review by in-house or outside counsel as an integral part of the institution’s trading and capital-markets activities, including new-product development, credit approval, and documentation of transactions. While some issues, such as the legality of a type of transaction, may be addressed on a jurisdiction-wide basis, other issues, such as the enforceability of multibranch netting agreements covering several jurisdictions, may require review of individual contracts.

An institution should have established procedures to ensure adequate legal review. For example, review by legal counsel may be required as part of the product-development or credit-approval process. Legal review is also necessary for an institution to establish the types of agreements to be used in documenting transactions, including any modifications to standardized agreements that the institution considers appropriate. The institution should also ensure that prior legal opinions are reviewed periodically to determine if they are still valid.

DOCUMENTATION

If the terms of a transaction are not adequately documented, there is a risk that the transaction will prove unenforceable. Many trading activities, such as securities trading, commonly take place without a signed agreement, as each individual transaction generally settles within a very short time after the trade. The trade confirmations generally provide sufficient documentation for these transactions, which settle in accordance with market conventions. Other trading activities involving longer-term, more complex transactions may necessitate more comprehensive and detailed documentation. Such documentation ensures that the institution and its counterparty agree on the terms applicable to the transaction. In addition, documentation satisfies other legal requirements, such as the “statutes of frauds” that may apply in many jurisdictions. Statutes of frauds generally require signed, written agreements for certain classes of contracts, such as agreements with a duration of more than one year (including both longer-term transactions such as swaps and master or netting agreements for transactions of any duration). Some states, such as New York, have provided limited exceptions from their statutes of frauds for certain financial contracts when other supporting evidence, such as confirmations or tape recordings, is available.

In the over-the-counter (OTC) derivatives markets, the prevailing practice has been for institutions to enter into master agreements with each counterparty. Master agreements are also becoming common for other types of transactions, such as repurchase agreements. Each master agreement identifies the type of products and specific legal entities or branches of the institution and counterparty that it will cover. Entering into a master agreement may help to clarify that each subsequent transaction with the counterparty will be made subject to uniform terms and conditions. In addition, a master agreement that includes netting provisions may reduce the institution’s overall credit exposure to the counterparty.

An institution should specify its documentation requirements for transactions and its procedures for ensuring that documentation is consistent with orally agreed-on terms. Transactions entered into orally, with documents to follow, should be confirmed as soon as possible. Documentation policies should address the terms that will be covered by confirmations for specific types of transactions and what transactions are
covered by a master agreement; policies should specify when additional documentation beyond the confirmation is necessary. When master agreements are used, policies should cover the permissible types of master agreements. Appropriate controls should be in place to ensure that the confirmations and agreements used satisfy the institution’s policies. Additional issues related to the enforceability of the netting provisions of master agreements are discussed below in “Enforceability Issues.”

Trigger Events

Special attention should be given to the definition of “trigger events,” which provide for payment from one counterparty to another or permit a counterparty to close out a transaction or series of transactions. In the ordinary course of events, contractual disputes can be resolved by parties who wish to continue to enter into transactions with one another, but these disputes can become intractable if serious market disruptions occur. Indeed, the 1998 Russian market crisis raised calls for the establishment of an international dispute-resolution tribunal to handle the large volume of disputed transactions when the Russian government announced its debt moratorium and restructuring.

Trigger events need to be clearly and precisely defined. In the Russian crisis, the trigger events in some master agreements did not include a rescheduling of or moratorium on the payment of sovereign debt. Even when sovereign debt is covered by the master agreement, it may be appropriate to specify that not only debt directly issued by the sovereign, but also debt issued through governmental departments and agencies or through other capital-raising vehicles, falls within the scope of the trigger event. Moreover, when a trigger event has occurred, but the contract expires before the expiration of a cure period or before the completion of a debt restructuring, the nondefaulting party can lose the protection of the contract absent clear provisions to the contrary.

The occurrence of trigger events also may give rise to disputes regarding the appropriate settlement rate at which to close out contracts. It may be difficult to argue in favor of substitute settlement rates that were not referenced as a pricing source in the original documentation. However, original pricing sources may not be available or may be artificially maintained at nonmarket rates by a government seeking to preserve its currency.

Contracts also should be clear as to whether cross-default provisions allow or require the close-out of other contracts between the parties. Finally, close-out provisions should be reviewed to determine what conditions need to be met before the contract can be finally closed out. Formalities in some contracts may delay the close-out period significantly, further injuring a nondefaulting counterparty.

Netting

To reduce settlement, credit, and liquidity risks, institutions increasingly use netting agreements or master agreements that include netting provisions. “Netting” is the process of combining the payment or contractual obligations of two or more parties into a single net payment or obligation. Institutions may have bilateral netting agreements covering the daily settlement of payments such as those related to check-clearing or foreign-exchange transactions. Bilateral master agreements with netting provisions may cover OTC derivatives or other types of transactions, such as repurchase agreements.

The Commodity Futures Trading Commission (CFTC) has exempted a broad range of OTC derivatives from the Commodity Exchange Act, eliminating the risk that instruments meeting certain conditions would be found to be illegal off-exchange futures under U.S. law. The exemption nevertheless limits the use of multilateral netting and similar arrangements for reducing credit and settlement risk, and reserves the CFTC’s enforcement authority with respect to fraud and market manipulation.¹

The CFTC’s exemption provides significant comfort with respect to the legality of most OTC derivative instruments within the United States. The risk that a transaction will be unenforceable because it is illegal may be higher in other jurisdictions, however. Jurisdictions outside the United States also may have licensing or other requirements that must be met before certain OTC derivatives or other trading activities can be legally conducted.

¹ See 17 CFR 35. Instruments covered by the CFTC’s exemption are also excluded from the coverage of state bucket-shop and gambling laws.
Master Agreements

Master agreements generally provide for routine transaction and payment netting and for close-out netting in the event of a default. Under the transaction- and payment-netting provisions of such an agreement, all payments for the same date in the same currency for all covered transactions are netted, resulting in one payment in each currency for any date on which payments are made under the agreement. Close-out netting provisions, on the other hand, generally are triggered by certain default events, such as a failure to make payments or insolvency. Such events may give the nondefaulting party the right to require early termination and close-out of the agreement. Under close-out netting, the positive and negative current replacement values for each transaction under the agreement are netted for the nondefaulting counterparty to obtain a single sum, either positive or negative. If the sum of the netting is positive (that is, the transactions under the agreement, taken as a whole, have a positive value to the nondefaulting counterparty), then the defaulting counterparty owes that sum to the nondefaulting counterparty.

The results may differ if the net is negative, that is, the contracts have a positive value to the defaulting counterparty. Some master agreements include so-called walk-away clauses, under which a nondefaulting counterparty is not required to pay the defaulting counterparty for the positive value of the netting to the defaulting counterparty. The current trend, however, has been to require payments of any positive net value to either party, regardless of whether the party defaulted. Revisions to the Basel Capital Accord have reinforced this trend by not recognizing netting agreements that include a walk-away clause, as discussed more fully below.

Enforceability Issues

The effectiveness of netting in reducing risk depends on both the adequacy and enforceability of the legal arrangements in place. The unenforceability of a netting agreement may expose an institution to significant losses if it relies on the netting agreement to manage its credit risk or for capital purposes.

A major concern for market participants has been the enforceability in bankruptcy of the close-out netting provisions of master agreements covering multiple derivative transactions. When a bank has undertaken a number of contracts with a particular counterparty that are subject to a master agreement, the bank runs the risk that, in the event of the counterparty’s failure, the receiver for the counterparty will refuse to recognize the validity of the netting provisions. In such an event, the receiver could “cherry pick,” that is, repudiate individual contracts under which the counterparty was obligated to pay the bank while demanding payment on those contracts on which the bank was obligated to pay the counterparty. The Financial Institutions Reform, Recovery, and Enforcement Act of 1990 (FIRREA) and amendments to the Bankruptcy Code, as well as the payment system risk-reduction provisions of the Federal Deposit Insurance Corporation Improvement Act (FDICIA), have significantly reduced this risk for financial institutions in the United States.\(^2\) The enforceability of close-out netting remains a significant risk in dealing with non-U.S. counterparties that are chartered or located in jurisdictions where the legal status of netting agreements may be less well settled. Significant issues concerning enforcement and collection under netting agreements also arise when the counterparty is an uninsured branch of a foreign bank chartered in a state, such as New York, that has adopted a “ring-fencing” statute providing for the separate liquidation of such branches.

In evaluating the enforceability of a netting contract, an institution needs to consider a number of factors. First, the institution needs to determine the legal entity that is its counterparty. For example, if the bank is engaging in transactions with a U.S. branch of a foreign bank, the relevant legal entity generally would be the foreign bank itself. Some master agreements, however, are designed to permit netting of transactions with multiple legal entities. A further consideration is the geographic coverage of the agreement. In some instances, bank counterparties have structured their netting agreements to cover transactions entered into between multiple branches of the counterparties in a variety of countries, thereby potentially subjecting the agreements to a variety of legal regimes. Finally, the range of transactions to be covered in a single agreement is an important consider-

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1. Risks related to netting enforceability have not been completely eliminated in the United States. Validation of netting under FDICIA is limited to netting among entities that may be considered to be “financial institutions.”
ation. While there is an incentive to cover a broad range of contracts to achieve a greater reduction of credit risk, overinclusion may be counterproductive if contracts that could jeopardize the enforceability of the entire agreement are included. Some institutions deal with this risk by having separate agreements for particular products, such as currency contracts, or separate master agreements covered by an overall “master master agreement.”

Regardless of the scope of a master agreement, clarity is an important factor in ensuring the enforceability of netting provisions. The agreement should clearly specify the types of deals to be netted, mechanisms for valuation and netting, locations covered, and the office through which netting will be done.

Reliance on Netting Agreements

While netting agreements have the potential to substantially reduce credit risk to a counterparty, an institution should not rely on a netting agreement for credit-risk-management purposes unless it has adequate assurances that the agreement would be legally enforceable in the event of a legal challenge. Further, netting will be recognized for capital purposes only if the bank has satisfied the requirements set forth in the Basel Capital Accord (the accord). To meet these requirements, the netting contract or agreement with a counterparty must create a single legal obligation, covering all transactions to be netted, such that the bank would have either a claim to receive or an obligation to pay only the net amount of the individual transactions if a counterparty fails to perform because of default, bankruptcy, liquidation, or other similar circumstances. Netting contracts that include a walkaway clause are not recognized for capital purposes under the accord.

To demonstrate that a netting contract meets the requirements of the accord, the bank must obtain written and reasoned legal opinions that, in the event of a legal challenge, the relevant courts and administrative authorities would find the bank’s exposure to be the net amount under—

- the law of the jurisdiction in which the counterparty is chartered and, if a foreign branch of a counterparty is involved, then also under the law of the jurisdiction in which the branch is located;
- the law that governs the individual transactions; and
- the law that governs any contract or agreement necessary to effect the netting.4

Under the accord, the bank also must have procedures in place to ensure that the legal characteristics of netting arrangements are regularly reviewed in light of possible changes in relevant law. To help determine whether to rely on a netting arrangement, many institutions have procedures for internally assessing or “scoring” legal opinions from relevant jurisdictions. These legal opinions may be prepared by outside or in-house counsel. A generic industry or standardized legal opinion may be used to support reliance on a netting agreement for a particular jurisdiction. The institution should have procedures for review of the terms of individual netting agreements, however, to ensure that the agreement does not raise issues, such as enforceability of the underlying transactions, choice of law, and severability, that are not covered by the general opinion.

Institutions also rely on netting arrangements in managing credit risk to counterparties. Institutions may rely on a netting agreement for internal risk-management purposes only if they have obtained adequate assurances on the legal enforceability of the agreement in the event of a legal challenge. Such assurances generally would be obtained by acquiring legal opinions that meet the requirements of the accord.

Multibranch Agreements

A multibranch master netting agreement covers transactions entered into between multiple branches of an institution or its counterparty that are located in a variety of countries. These agreements may cover branches of the institu-

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3. The agreement may cover transactions excluded from the risk-based capital calculations, such as exchange-rate contracts with an original maturity of 14 calendar days or less or instruments traded on exchanges requiring daily margin. The institution may consistently choose either to include or exclude the mark-to-market values of such transactions when determining net exposure.

4. A netting contract generally must be found to be enforceable in all of the relevant jurisdictions in order for an institution to rely on netting under the contract for capital purposes. For those jurisdictions in which the enforceability of netting may be in doubt, however, an institution may be able, in appropriate circumstances, to rely on opinions that the choice of governing law made by the counterparties to the agreement will be respected.
tion or counterparty located in jurisdictions where multibranch netting is not enforceable, creating the risk that including these branches may render the entire netting agreement unenforceable for all transactions. To rely on a netting agreement for transactions in any jurisdiction, an institution must obtain legal opinions that conclude (1) that transactions with branches in user-unfriendly jurisdictions are severable and (2) that the multibranch master agreement would be enforceable, despite the inclusion of these branches.

Currently, the risk-based capital rules do not specify how the net exposure should be calculated when a branch in a netting-unfriendly jurisdiction is included in a multibranch master netting agreement. In the meantime, institutions are using different practices, which are under review with the goal of providing additional guidance. Some institutions include the amount owed by branches of the counterparty in netting-unfriendly jurisdictions when calculating the global net exposure. Others completely sever these amounts from calculations, as if transactions with these branches were not subject to the netting agreement. With respect to transaction with branches in netting-unfriendly jurisdictions, some institutions add on the amounts they owe in such jurisdictions (which are liabilities) to account for the risk of double payment, while other institutions add on the amounts owed to them in such jurisdictions (which are assets). The approach an institution uses should reflect the specifics of the legal opinions it receives concerning the severability of transactions in netting-unfriendly jurisdictions.

Collateral Agreements

Financial institutions are increasingly using collateral agreements in connection with OTC derivatives transactions to limit their exposure to the credit risk of a counterparty. Depending on the counterparties’ relative credit strength, requirements for posting collateral may be mutual or imposed on only one of the counterparties. Under most agreements, posting of collateral is not required until the level of exposure has reached a certain threshold.

While collateral may be a useful tool for reducing credit exposure, a financial institution should not rely on collateral to manage its credit risk to a counterparty and for risk-based capital purposes, unless it has adequate assurances that its claim on the collateral will be legally enforceable in the event the counterparty defaults, particularly for collateral provided by a foreign counterparty or held by an intermediary outside of the United States. To rely on collateral arrangements where such cross-border issues arise, a financial institution generally should obtain written and reasoned legal opinions that (1) the collateral arrangement is enforceable in all relevant jurisdictions, including the jurisdiction in which the collateral is located, and (2) the collateral will be available to cover all transactions covered by the netting agreement in the event of the counterparty’s default.

Operational Issues

The effectiveness of netting in reducing risks also depends on how the arrangements are implemented. The institution should have procedures to ensure that the operational implementation of a netting agreement is consistent with its provisions.

Netting agreements also may require that some of a financial institution’s systems be adapted. For example, the interface between the front-office systems and back-office payment and receipt functions needs to be coordinated to allow trading activity to take place on a gross basis while the ultimate processing of payments and receipts by the back-office is on a net basis. In particular, an internal netting facility needs to—

- segregate deals to be netted,
- compute the net amounts due to each party,
- generate trade confirmations on the trade date for each trade,
- generate netted confirmations shortly after the agreed-on netting cut-off time,
- generate net payment and receipt messages,
- generate appropriate nostro and accounting entries, and
- provide for the cancellation of any gross payment or receipt messages in connection with the netted trades.

5. The risk of double payment is the risk that the institution must make one payment to a counterparty’s main receiver under a multibranch master agreement and a second payment to the receiver of the counterparty’s branch in the netting-unfriendly jurisdiction for transactions entered into in that jurisdiction.
Nondeliverable Forwards

An area of growing concern for legal practitioners has been the documentation of nondeliverable forward (NDF) foreign-exchange transactions. The NDF market is a small portion of the foreign-exchange market, but is a large part of the market for emerging-country currencies. An NDF contract uses an indexed value to represent the value of a currency that cannot be delivered due to exchange restrictions or the lack of systems to properly account for the receipt of the currency. NDF contracts are settled net in the settlement currency, which is a hard currency such as U.S. dollars or British pounds sterling.

An NDF contract must be explicitly identified as such—foreign-exchange contracts are presumed to be deliverable. The index should be clearly defined, especially for countries in which dual exchange rates exist, that is, the official government rate versus the unofficial “street” rate.

NDF contracts often provide for cancellation if certain disruption events specified in the master agreement occur. Disruption events can include sovereign events (the nationalization of key industries or defaults on government obligations), new exchange controls, the inability to obtain valid price quotes with which to determine the indexed value of the contract, or a benchmark-obligation default. Under a benchmark-obligation default, a particular issue is selected and, if that issue defaults during the term of the contract, the contract is cancelled. Cancellation events should be specifically described in order to minimize disputes about whether an event has occurred. In addition, overly broad disruption events could cause the cancellation of a contract that both counterparties wish to execute.

The International Swaps and Derivatives Association (ISDA) has established an NDF project to develop standard documentation for these transactions. The ISDA documentation establishes definitions that are unique to NDF transactions and provides sample confirmations that can be adapted to reflect disruption events.

LEGAL ISSUES

Capacity

If a counterparty does not have the legal authority to enter into a transaction, the institution runs the risk that a legal challenge could result in a court finding that the contract is ultra vires and therefore unenforceable. Significant losses in OTC derivatives markets resulted from a finding that swap agreements with municipal authorities in the United Kingdom were ultra vires. Issues concerning the authority of municipal and other government units to enter into derivatives contracts have been raised in some U.S. jurisdictions, as well. Other types of entities, such as pension plans and insurance companies, may need specific regulatory approval to engage in derivatives transactions.

A contract may be unenforceable in some circumstances if the person entering into the contract on behalf of the counterparty is not authorized to do so. Many entities, including corporations, have placed more extensive restrictions on the authority of the corporation or its employees to enter into certain types of derivatives and securities transactions.

To address issues related to counterparty authority, an institution’s procedures should provide for an analysis, under the law of the counterparty’s jurisdiction, of the counterparty’s power to enter into and the authority of a trading representative of the counterparty to bind the counterparty to particular transactions. It also is common to look at whether boards of directors or trustees are authorized to enter into specific types of transactions. Depending on the procedures of the particular institution, issues relating to counterparty capacity may be addressed in the context of the initial credit-approval process or through a more general review of classes of counterparties.

Suitability

A counterparty on the losing end of a derivatives transaction may claim that a banking organization recommended or structured an unsuitable transaction, given the counterparty’s level of financial sophistication, financial condition, or investment objectives, or it may claim that the transaction and its risks were inaccurately or incompletely disclosed. Banking organizations that recommend or structure derivatives transactions for clients, especially transactions containing nonstandard terms, should make reasonable efforts to know their counterparties in order to avoid such claims. Moreover, banking organizations should fully explain to counterparty personnel with the requisite knowledge and expe-
rience to evaluate a transaction what the structure and risks of any derivatives transaction are.

Banking organizations should also understand their counterparties’ business purpose for entering into derivatives transactions with the institution. Understanding the underlying business rationale for the transaction allows the institution to evaluate the credit, legal, and reputational risks that may arise if the counterparty has entered into the transaction to evade taxes, hide losses, or circumvent legal or regulatory restrictions.

New-Product Approval

Legal counsel, either in-house or outside, should be involved in the new-product approval process. New-product reviews should include products being offered for the first time in a new jurisdiction or to a new category of counterparties (for example, a product traditionally marketed to institutional customers being made available to retail customers) and existing products that have been significantly modified. The definition of a new product should be consistent with the size, complexity, and sophistication of the institution. Small changes in the payment formulas or other terms of products can greatly alter their risk profiles and justify designation as a new product.

The authority of the bank to enter into the new or modified transaction or market the new product in all relevant jurisdictions should be established, and any limitations on that authority fully reviewed. Legal review is also necessary for an institution to establish the types of agreements to be used in documenting the transaction, including any modifications to standardized documentation. The institution should ensure that prior legal opinions and standard agreements are reviewed periodically and that they reflect changes in law or the manner in which transactions are structured.
Legal Risk
Examination Objectives

1. To determine if the institution’s internal policies and procedures adequately identify potential legal risks and ensure appropriate legal review of documentation, counterparties, and products.
2. To determine whether appropriate documentation requirements have been established and that procedures are in place to ensure that transactions are documented promptly.
3. To determine whether adequate assurances of legal enforceability have been obtained for netting agreements or collateral arrangements relied on for risk-based capital purposes or credit-risk management.
4. To determine whether the operational areas of the bank are effectively implementing the provisions of netting agreements.
5. To determine whether the unique risks of nondeliverable forward (NDF) contracts have been considered and reflected in the institution’s policies and procedures, if appropriate.
6. To determine whether the institution’s internal policies and procedures adequately address the need to review the suitability of transactions for a counterparty.
7. To determine whether the institution’s internal policies and procedures adequately address the approval of new products, including a requirement for appropriate reviews by legal counsel.
Examiners should use the following guidelines to assist in their review of the institution’s trading activities with respect to legal risk. This should not be considered to be a complete checklist of subjects to be examined.

1. Obtain copies of policies and procedures that outline appropriate legal review for new products.
   a. Does the institution require legal review of new products, including significant revisions or modifications to existing products, as part of the product-review process?
   b. Do the procedures provide for review of existing products offered in new jurisdictions or to new classes of counterparties?

2. Obtain copies of policies and procedures that outline review requirements for new counterparties.
   a. Does the institution require review of new counterparties to ensure that the counterparty has adequate authority to enter into proposed transactions?
   b. Do the institution’s procedures include an assessment of the suitability of any transactions recommended to or structured by the institution for the counterparty?
   c. Do the institution’s procedures ensure further review of counterparty authority if new types of transactions are entered into?

3. Obtain copies of policies and procedures that establish documentation requirements.
   a. Has the institution established documentation requirements for all types of transactions in the trading area?
   b. When are master agreements required for over-the-counter (OTC) derivative or other transactions with a counterparty?
   c. Does the institution require legal review for new agreement forms, including netting agreements and master agreements with netting provisions?
   d. Who has authority to approve the use of new agreement forms, including new master agreement forms or agreement terms?
   e. How does the institution ensure that documents are executed in a timely manner for new counterparties and new products?
   f. Does the institution have an adequate document-management system to track completed and pending documentation?
   g. How does the institution follow up on outstanding documentation?
   h. In practice, is required documentation executed in a timely manner?
   i. Who has the authority to approve exceptions to existing documentation requirements?
   j. Do the procedures ensure that documentation is reviewed for consistency with the institution’s policies?
   k. Who reviews documentation?
   l. Does the institution specify the terms to be covered by confirmations for different types of transactions, including transactions that are subject to master agreements?
   m. If the institution engages in nondeliverable forward (NDF) transactions, does the documentation address the index to be used and clearly specify that the contract is for a nondeliverable currency? Are disruption events, if any, specifically described?

4. Obtain copies of policies and procedures concerning the review of the enforceability of netting agreements and master agreements with netting provisions.
   a. Does the institution have procedures to ensure that legal opinions have been obtained addressing the enforceability of a netting agreement under the laws of all relevant jurisdictions before relying on the netting agreement for capital purposes or in managing credit exposure to the counterparty?
   b. Do the procedures include guidelines for determining the relevant jurisdictions for which opinions should be obtained? Opinions should cover the enforceability of netting under (1) the law of the jurisdiction in which the counterparty is chartered, (2) the law of any jurisdiction in which a branch of the counterparty that is a party to the agreement is located, (3) the
law that governs any individual transaction under the netting agreement, and (4) the law that governs the netting agreement itself.

c. When generic or industry opinions are relied on, do the procedures of the institution ensure that individual agreements are reviewed for additional issues that might be raised?

d. Does the institution have procedures for evaluating or "scoring" the legal opinions it receives concerning the enforceability of netting agreements?

e. Who reviews the above opinions? How do they communicate their views on the enforceability of netting under an agreement?

f. Who determines when master netting agreements will be relied on for risk-based capital and credit-risk-management purposes?

g. Who determines whether certain transactions should be excluded from netting, such as transactions in connection with a branch in a netting-unfriendly jurisdiction?

h. When the institution nets transactions for capital purposes, are any transactions that are not directly covered by a close-out netting provision of a master agreement included? If so, does the institution obtain legal opinions supporting the inclusion of such transactions? For example, if the institution includes in netting calculations foreign-exchange transactions between branches of the institution or counterparty not covered by a master agreement, ask counsel if the institution has an agreement and legal opinion that support this practice.

i. Does the institution have procedures to ensure that the legal opinions on which it relies are periodically reviewed?

j. Does the institution have procedures in place to ensure that existing master agreements are regularly monitored to determine whether they meet the requirements for recognition under the institution’s netting policies?

5. Obtain copies of policies and procedures concerning the review of the enforceability of collateral arrangements.

a. Does the institution have guidelines that establish when and from what jurisdictions legal opinions concerning the enforceability of collateral arrangements must be obtained before the institution relies on such arrangements for risk-based capital or credit-risk-management purposes?

b. Who reviews the above opinions?

c. Who determines when a collateral arrangement may be relied on by the institution for credit-risk-management or risk-based capital purposes?

d. Do the procedures ensure that legal opinions relied on by the institution are reviewed periodically?

6. Obtain samples of master agreements, confirmations for transactions under such agreements, and related legal opinions.

a. Does the institution maintain in its files the master agreements, legal opinions, and related documentation and translations relied on for netting purposes?

b. Have the master agreements and confirmations been executed by authorized personnel?

c. Have master agreements been executed by counterparty personnel that the institution has determined are authorized to execute such agreements?

d. Does the institution maintain records evidencing that master agreements and related legal opinions have been reviewed in accordance with the institution’s policies and procedures?

7. Obtain copies of the institution’s policies and procedures concerning the implementation of netting agreements.

a. Do the procedures ensure that the terms of netting agreements are accurately and effectively acted on by the trading, credit, and operations or payments-processing areas of the institution?

b. Does the institution have adequate controls over the operational implementation of its master netting agreements?

c. Who determines whether specific transactions are to be netted for risk-based capital and credit-risk-management purposes?

d. When is legal approval for the netting of particular transactions under a netting agreement required?

e. How are the relevant details of netting agreements communicated to the trading, credit, and payments areas?

f. How does each area incorporate relevant netting information into its systems?

g. What mechanism does the institution have
to link netting information with credit-exposure information and to monitor netting information in relation to credit-exposure information?

h. Do periodic settlement amounts reflect payments or deliveries netted in accordance with details of netting agreements?

i. How does the institution calculate its credit exposure to each counterparty under the relevant master netting agreements?

j. If the master agreement includes transactions excluded from risk-based capital calculations, what method does the institution use to calculate net exposure under the agreement for capital purposes, and is that method used consistently?

k. If a master agreement includes transactions that do not qualify for netting, such as transactions in a netting-unfriendly jurisdiction, how does the institution determine what method to use to calculate net exposure under the agreement for capital purposes?
The evaluation of financial performance, or profitability analysis, is a powerful and necessary tool for managing a financial institution and is particularly important in the control and operation of trading activities. Profitability analysis identifies the amount and variability of earnings, evaluates earnings in relation to the nature and size of risks taken, and enables senior management to judge whether the financial performance of business units justifies the risks taken. Moreover, profitability analysis is often used to determine individual or team compensation for marketing, trading, and other business-line staff engaged in trading activities. The following four elements are necessary to effectively assess and manage the financial performance of trading operations:

- valuing or marking positions to market prices
- assigning appropriate reserves for activities and risks
- reporting results through appropriate chains of command
- attributing income to various sources and products

Valuation of the trading portfolio is critical to effective performance measurement since the accuracy and integrity of performance reports are based primarily on the market price or fair value of an institution’s holdings and the process used to determine those prices. The valuation process is often complex, as the pricing of certain financial instruments can require the use of highly sophisticated pricing models and other estimators of fair value. The chief financial officer (CFO) and other senior officers of the bank must receive comprehensive and accurate information on capital-markets and trading activities to accurately measure financial performance, assess risks, and make informed business decisions. Internal profitability reports should indicate to the CFO and other senior management the sources of capital-markets and trading income, and assign profits and losses to the appropriate business units or products (for example, foreign exchange, corporate bond trading or interest-rate swaps). To prepare these reports, an institution should specify its methodologies for attributing both earnings and risks to their appropriate sources such as interest income, bid/offer spreads, customer mark-up, time decay, or other appropriate factors. Similar methodologies for allocating reserves should also be established where appropriate.

Proper segregation of duties and clear reporting lines help ensure the integrity of profitability and performance reports. Accordingly, the measurement and analysis of financial performance and the preparation of management reports are usually the responsibility of a financial-control or other nontrading function. This responsibility includes revaluing or marking to market the trading portfolio and identifying the various sources of revenue. Some banks have begun to place operations and some other control staff in the business line, with separate reporting to the business head. Examiners should satisfy themselves that duties are adequately segregated and that the operations staff is sufficiently independent from trading and risk-taking functions.

**VALUATION**

The valuation process involves the initial and ongoing pricing or “marking to market” of positions using either observable market prices or, for less liquid instruments, fair-value pricing conventions and models. An institution’s written policies and procedures should detail the range of acceptable practices for the initial pricing, daily mark-to-market, and periodic independent revaluation of trading positions. At a minimum, the bank’s policies should specifically define the responsibilities of the participants involved in the trading function (for example, trading operations, financial-control, and risk-management staff) to ensure reliable and consistent financial reporting. Pricing methodologies should be clearly defined and documented to ensure that they are consistently applied across financial products and business lines. Proper controls should be in place to ensure that pricing feeds are accurate, timely, and not subject to unauthorized revisions. Additionally, the firm should have comprehensive policies and procedures specifically for creating, validating, revising, and reviewing the pricing models used in the valuation process. Inadequate policies and procedures raise doubts about the institution’s trading profits and its ability to manage the risks of its trading activities.
Initial Pricing

The initial pricing of positions or transactions is generally the responsibility of the trader who originates the deal, although a marketer will often be involved in the process. For those instruments that trade in fairly liquid markets, the price is usually based on the quoted bid/offer price plus an origination “value-added” spread that may include, for example, a credit premium or estimated hedge cost, depending on the characteristics of the product. The prices of less liquid instruments are generally priced at theoretical market prices, usually determined by pricing models. Regardless of the type of transaction, an independent control function should review all new-deal pricing for reasonableness and ensure that pricing mechanics are consistent with those of existing transactions and approved methodologies. Significant differences, as defined in written policies, should be investigated by the control function.

Daily Mark-to-Market Process

Trading accounts should be revalued, or “marked to market,” at least daily to reflect fair value and determine the profit or loss on the portfolio for financial-reporting and risk-management purposes. Trading positions are usually marked to market as of the close of business using independent market quotes. Most institutions are able to determine independent market prices daily for most positions, including many exotic and illiquid products. Many complex instruments can be valued using the independent market prices of various elementary components or risk factors. Automatic pricing feeds should be used to update positions whenever feasible. When automatic pricing feeds are not feasible, a separate control function (for example, the middle- or back-office function) should be responsible for inputting appropriate pricing data or parameters into the appropriate accounting and measurement systems, even though traders may have some responsibility for determining those prices and parameters.

Daily revaluation may not be feasible for some illiquid instruments, particularly those that are extremely difficult to model or not widely traded. Institutions may revalue these types of transactions less often, possibly weekly or monthly. In these cases, written policies should specify which types of transactions, if any, are exempt from daily revaluation and how often these transactions must be marked to market.

Independent Price Testing and Revaluation

In addition to the mark-to-market process performed daily, banks should perform an independent review and revaluation of the trading portfolio periodically to verify that trading positions reflect fair value, check the reasonableness of pricing inputs, and assess profitability. The review must be performed by a control function that is independent from the trading function. Usually this independent revaluation process is performed monthly; however, it may be prudent to independently revalue certain illiquid and harder-to-price transactions, and transactions that are not marked to market daily, more frequently.

The scope of the testing process will differ across institutions depending on the size and sophistication of the trading activities conducted. In many institutions, revaluation of an entire portfolio of relatively simple, generic instruments may be too time consuming to be efficient, and price validation may be conducted on a sampling basis. In contrast, more complex transactions may be revalued in their entirety. Alternatively, an institution may choose to revalue holdings based on materiality (for example, all transactions over a dollar threshold). An institution’s policies should clearly define the scope of its periodic valuation-testing process, and reasonable justification should be provided for excluding certain transactions from the testing process.

If the value of the portfolios as determined by the periodic (for example, monthly) independent revaluation is significantly different from the book value of these portfolios, further investigation is warranted. The materiality threshold for investigation should be specifically defined in written policies (such as “all discrepancies above $x thousand must be investigated to determine the source of the difference”). When the reason for the discrepancy is discovered, the institution should determine whether the financial reports need to be adjusted. Based on the magnitude and pattern of the pricing inconsis-
tenencies, changes to the pricing process or pricing models may be required.

Results of the month-end valuation process should be formally documented in sufficient detail to provide a complete audit trail. In addition, a summary of the results of the independent revaluation should be communicated to appropriate management and control functions. Reports should be generated to inform management of the results of the periodic price-testing process and should include, at a minimum, the scope of the testing process, any material discrepancies between the independent valuations and the reported valuations, and any actions taken in response to them.

Liquid Instruments and Transactions

For transactions that trade on organized exchanges or in liquid over-the-counter (OTC) markets, market prices are relatively easy to determine. Trading positions are simply updated to reflect observable market prices obtained from either the exchange on which the instrument is listed or, in the case of OTC transactions, from automated pricing services or as quotes from brokers or dealers that trade the product. When observable market prices are available for a transaction, two pricing methodologies are primarily used—bid/offer or midmarket. Bid/offer pricing involves assigning the lower of bid or offer prices to a long position and the higher of bid or offer prices to short positions. Midmarket pricing involves assigning the price that is midway between bid and offer prices. Most institutions use midmarket pricing schemes, although some firms may still use bid/offer pricing for some products or types of trading. Midmarket pricing is the method recommended by the accounting and reporting subcommittee of the Group of Thirty’s Global Derivatives Study Group, and it is the method market practitioners currently consider the most sound.

Some institutions may use bid/offer pricing for some transactions and midmarket pricing for others. For example, bid/offer pricing may be used for proprietary and arbitrage transactions in which the difference between bid and offer prices and the midmarket price is assumed not to be earned. Midmarket pricing may be used for transactions in which the firm is a market maker and the bid/offer to midmarket spread is earned. Also, some organizations may value positions on the conservative side of midmarket by taking a discount or adding a premium to the midmarket price to act as a “holdback reserve.” Firms that use a conservative midmarket valuation system may mark all positions in this manner or may only value some less liquid positions this way. Bank policies should clearly specify which valuation methodologies are appropriate for different types of transactions.

The bid/offer price should be considered a limit on instrument values, net of any reserves. Net instrument values recorded on the books at market value should not be below or above the market’s bid/offer price, as these are the values at which a position can be closed. Some institutions have automated programs that use prices obtained from traders to check whether the fair values recorded on the firm’s financial statements fall within the bid/offer price. While these programs can help ensure appropriate pricing regardless of the specific method used, a firm should still have a sound, independent daily revaluation that does not rely solely on traders marking their positions to market.

Whether bid/offer or midmarket pricing is used, banks should use consistent time-of-day cutoffs when valuing transactions. For example, instruments and their related hedges should be priced as of the same time even if the hedging item trades on an exchange with a different closing time than the exchange on which the hedged item trades. Also, all instruments in the same trading portfolio should be valued at the same time even if they are traded at different locations. Price quotes should be current as of the time of pricing and should be consistent with other trades that were transacted close to the same time.

For liquid exchange-traded or OTC products, the monthly revaluation process may simply entail a comparison of book values with exchange or broker-dealer quotations. In these cases, it should be known whether the party providing the valuation is a counterparty to the transaction that generated the holding or is being paid for providing the valuation as an independent pricing service. Firms should be aware that broker-dealer quotes may not necessarily be the same values used by that dealer for its internal purposes and may not be representative of other “market” or model-based valuations. Therefore, institutions should satisfy themselves that the external valuations provided are appropriate.
Illiquid, nontraditional, and user-specific or customized transactions pose particular pricing challenges because independent third-party prices are generally unavailable. For illiquid products that are traded on organized exchanges, but for which trades occur infrequently and available quotes are often not current, mark-to-market valuations based on the illiquid market quotes may be adjusted by a holdback reserve that is created to reflect the product’s reduced liquidity. (See “Holdback Reserves” below.) For illiquid OTC transactions, broker quotes may be available, albeit infrequently. When broker quotes are available, the bank may use several quotes to determine a final representative valuation. For example, the bank may compute a simple average of quotes or eliminate extreme prices and average the remaining quotes. In such cases, internal policies should clearly identify the methodology to be used.

When the middle or back office is responsible for inputting broker quotes directly, the traders should also be responsible for reporting their positions to the middle- or back-office function as an added control. Any differences in pricing should be reconciled. When brokers are responsible for inputting data directly, it is crucial that the middle or back office verify these data for accuracy and appropriateness.

For many illiquid or customized transactions, such as highly structured or leveraged instruments and more complex, nonstandard notes or securities, reliable independent market quotes are usually not available, even infrequently. In such instances, other valuation techniques must be used to determine a theoretical, end-of-day market value. These techniques may involve assuming a constant spread over a reference rate or comparing the transaction in question with similar transactions that have readily available prices (for example, comparable or similar transactions with different counterparties). More likely, though, pricing models will be used to price these types of customized transactions. Even when exchange prices exist for a financial instrument, there may be market anomalies in the pricing; these anomalies make consistent pricing across the instrument difficult. For example, timing differences may exist between the close of the cash market and futures markets, causing a divergence in pricing. In these cases, it may be appropriate to use theoretical pricing, and pricing models may again be used for this purpose.

When conducting the monthly revaluation, the validity of portfolio prices can be tested by reviewing them for historical consistency or by comparing actual close-out prices or the performance of hedge positions to model predictions. In some instances, controllers may run parallel pricing models as a check on the valuations derived by trader models. This method is usually only used for the more exotic, harder-to-price products.

Pricing Models

Pricing models can either be purchased from vendors or developed internally, and they can be mainframe- or PC-based. Internally developed models are either built from scratch or developed using existing customized models that traders modify and manipulate to incorporate the specific characteristics of a transaction. The use of pricing models introduces the potential for model risk into the valuation process. Model risk arises when an institution uses mathematical models to value and hedge complex financial securities that are in relatively illiquid markets and for which price-discovery mechanisms are inefficient. In these circumstances, the models an institution uses may rely on assumptions that are inconsistent with market realities; employ erroneous input parameters; or be calibrated, applied, or implemented incorrectly. Accordingly, effective policies and procedures related to model development, model validation, and model control are necessary to limit model risk. At a minimum, policies for controlling model risk should address the institution’s process for developing, implementing, and revising pricing models. The responsibilities of staff involved in the model-development and model-validation process should be clearly defined.

In some institutions, only one department or group may be authorized to develop pricing models. In others, model development may be initiated in any of several areas related to trading. Regardless of the bank function responsible for model development and control, institutions should ensure that modeling techniques and assumptions are consistent with widely acceptable financial theories and market practices. When modeling activities are conducted in...
separate business units or are decentralized, business-unit policies governing model development and use should be consistent with overall corporate policies on model-risk management. As part of these policies, institutions should ensure that models are properly documented. Documentation should be created and maintained for all models used, and a model-inventory database should be maintained on a corporate-wide or business-line basis.

Before models are authorized for use, they should be validated by individuals who are not directly involved in the development process or do not have methodological input to the model. A sound model-validation process rigorously and comprehensively evaluates the sensitivity of models to material sources of model risk and identifies, reviews, and approves new models or enhancements to existing models. Ideally, models should be validated by an independent financial-control or risk-management function. Independent model validation is a key control in the model-development process and should be specifically addressed in a firm’s policies. Management should be satisfied that the underlying methodologies for all models are conceptually sound, mathematically and statistically correct, and appropriate for the model’s purpose. A model should have the same basic mathematical properties as the instrument being modeled.

Pricing methodologies should be consistent across business lines. In addition, the technical expertise of the model validators should be sufficient to ensure that the basic approach of the model is appropriate.

All model revisions should be performed in a controlled environment, and changes should be either made or verified by a control function. When traders are able to make changes to models outside of a controlled environment, an inappropriate change may result in inaccurate valuation. Under no circumstances should traders be able to determine valuations of trading positions by making changes to a model unless those changes are subject to the same review process as a new type of transaction. Accordingly, written policies should specify when changes to models are acceptable and how those revisions should be accomplished. Controls should be in place to prevent inappropriate changes to models by traders or other unauthorized personnel. For example, models can be coded or date-marked so that it is obvious when changes are made to those models. Rigorous controls on spreadsheet-based models should ensure their integrity and prevent unauthorized revisions. The control function should maintain copies of all models used by the traders in case the copies used on the trading floor are corrupted.

Models should be reviewed or reassessed at some specified frequency, and the most important or complex models should be reviewed at least once a year. In addition, models should be reviewed whenever major changes are made to them. The review process should be performed by a group independent from the traders, such as a control or risk-analysis function. As appropriate, model reviews should consider changes in the types of transactions handled by the model, as well as changes in generally accepted modeling conventions and techniques. Model reviews should incorporate an investigation of actual versus expected performance and should fully incorporate an assessment of any hedging activity. Significant deviation in expected versus actual performance and unexplainable volatility in the profits and losses of trading activities may indicate that market-defined hedging and pricing relationships are not being adequately captured in a model. The model-review process should be clearly defined and documented, and these policies should be communicated to the appropriate parties throughout the organization.

In addition to the periodic scheduled reviews, models should always be reviewed when new products are introduced or changes in valuations are proposed. Model review may also be prompted by a trader who feels that a model should be updated to reflect the significant development or maturing of a market. The model-validation and new-product-approval functions should work closely with the model developer to establish a common understanding of what constitutes a new product that warrants either model refinements or the development of an entirely new model. A new product may also entail enhancing or modifying an existing product or introducing an existing product in a new market. When a new product warrants a new or revised model, the model-validation and new-product-approval functions should ensure that senior management and the board (or an appropriate board committee) understand the key features and risks of the new product and the model.

In some cases, models may start out as a PC-based spreadsheet model and be subsequently transformed to a mainframe model. Whenever this occurs, the model should be reviewed and any resulting changes in valuation...
should be monitored. Banks should continually monitor and compare their actual cash flows with model projections, and significant discrepancies should prompt a model review.

Activities in business lines for which models have not yet been reviewed and validated should be subject to special limits designed to minimize risks, pending review and validation of models. These limits may include dollar limits, Greek limits, counterparty limits, or some combination thereof.

The use of vendor models can present special challenges, as vendors often claim proprietary privilege to avoid disclosing information about their models. However, vendors should provide adequate information on how the model was constructed and validated so that management has reasonable assurances that the model works as intended. Institutions should validate vendor models in addition to their internally generated models.

### Pricing-Model Inputs

Pricing models require various types of inputs, including hard data, readily observable parameters such as spot or futures prices, and both quantitatively and qualitatively derived assumptions. All inputs should be subject to controls that ensure they are reasonable and consistent across business lines, products, and geographic locations. Inputs should be verified through a vetting process that validates data integrity—a process is especially important for illiquid products for which model risk may be heightened. Assumptions and inputs regarding expected future volatilities and correlations, and the specification of model-risk factors such as yield curves, should be subject to specific control and oversight and to frequent review. Important considerations in each of these areas are as follows:

- **Volatilities.** Both historically determined and implied volatilities should be derived using generally accepted and appropriately documented techniques. Implied volatilities should be reviewed for reasonableness and derived from closely related instruments.
- **Correlations.** Correlations should be well documented and estimated as consistently as practicable across products and business lines. If an institution relies on broker quotes, it should have an established methodology for determining the input to be used from multiple quotes (such as the average or median).
- **Risk factors.** Pricing models generally decompose instruments into elementary components, such as specific interest rates, currencies, commodities, and equity types. Interest rates and yield curves are particularly important pricing-model risk factors. Institutions should ensure that the risk factors and, in particular, the yield curves used in pricing instruments are sufficiently robust (have sufficient estimation points). Moreover, the same types of yield curves (spot, forward, yield-to-maturity) should be used to price similar products.
- **Assumptions.** The key assumptions underlying the model should be validated by examining whether the mathematical model is a reasonable representation of the financial instrument or transaction. Assumptions may be internally or externally generated. Either source may be appropriate; an institution should determine whether information derived from its own customer base or market-wide information is more reflective of its risks. In either case, the choice between the use of internal or external assumptions should be documented. Assumptions should be compared with actual portfolio performance and available market information and should be updated to reflect changing market conditions.

During the periodic revaluation process, many institutions may perform a formal verification of model-pricing inputs, including volatilities, correlation matrices, and yield curves.

### Pricing-Model Outputs

A model’s output data should be compared against that of comparable models, market prices, or other available benchmarks. Reports produced from model outputs should clearly interpret the results for decision makers, explaining any model limitations and summarizing key assumptions. Management reports should also include independent reviews of the theory underlying the model and the results of model stress tests or scenario analyses that may alert decision makers to the model’s limitations. Stress testing the model, or examining some limit scenarios, will provide a range of parameter values for which the model produces accurate pricing. Management decision makers need to fully
understand the meaning and limitations of these model outputs.

Models should be subject to rigorous and comprehensive stress tests; in addition to simulating extreme market events, these tests should reflect the unique characteristics of the institution’s portfolio. Idiosyncratic risks, such as basis risk, that are not adequately captured by value-at-risk measures should be emphasized in scenario analyses and stress tests. Scenarios should be reviewed for relevance and appropriateness in light of the banking organization’s activities and risk profile. A range of time horizons should be used to maximize the comprehensiveness of the institution’s stress-testing results.

HOLDBACK RESERVES

Mark-to-market gains and losses on trading and derivatives portfolios are recognized in the unit’s profits and losses and incorporated into the value of trading assets and liabilities. Often a bank will “hold back,” or defer, the recognition of a certain portion of first-day profits on a transaction for some period of time. Holdback reserves are usually taken to reflect uncertainty about the pricing of a transaction or the risks entailed in actively managing the position. These reserves are deferred gains that may or may not be realized, and they are usually not released into income until the close or maturity of the contract.

Holdback reserves can also be taken to better match trading revenues with expenses. Certain costs associated with derivatives transactions, such as credit, operational, and administrative costs, may be incurred over the entire lives of the instruments involved. In an effort to match revenue with expenses, an institution may defer a certain portion of the initial profit or loss generated by a transaction and then release the reserve into income over time. By deferring a portion of the profits or losses, holdback reserves may avoid earnings overstatement and more accurately match revenues and expenses.

Reserving methodologies and the types of reserves created vary among institutions. Even within firms, the reserving concept may not be consistent across business lines, or the concept may not be applied consistently. At a minimum, policies for holdback reserves should define (1) the universe of risks and costs that are to be considered when creating holdback reserves, (2) the methodologies to be used to calculate them, and (3) acceptable practices for recognizing the reserves into the profits and losses of the institution.

General policies for holdback reserves should be developed by a group independent from the business units, such as the financial-control area. This group may also be responsible for developing and implementing the policy. Alternatively, individual business lines may be responsible for developing an implementation policy. If implementation policies are developed by individual business lines, the policies should be periodically reviewed and approved by an independent operating group. Most importantly, the traders or business units should not be able to determine the level of holdback reserves and, hence, be able to determine the fair value of trading positions. In general, reserving policies should be formula-based or have well-specified procedures to limit subjectivity in the determination of fair value. Reserve policies should be reviewed periodically and revised as necessary.

Reserve Adequacy

An insufficient level of holdback reserves may cause current earnings to be overstated. However, excess holdback reserves may cause current earnings to be understated and subject to manipulation. Accordingly, institutions should develop policies detailing acceptable practices for the creation, maintenance, and release of holdback reserves. The level of holdback reserves should be periodically reviewed for appropriateness and reasonableness by an independent control function and, if deemed necessary, the level should be adjusted to reflect changing market conditions. Often, the reasonableness of reserves will be checked in conjunction with the month-end revaluation process.

Creating Reserves

All holdback reserves should be recognized in the internal reports and financial statements of the institution, whether they are represented as “pricing adjustments” or as a specified holdback of a transaction’s profit or loss. Any type of holdback reserve that is not recorded in the financial records should be avoided. Reserves may be taken either on a transaction-by-transaction basis or on an overall portfolio basis.
Written policies should clearly specify the types of holdback reserves that are appropriate for different portfolios and transactions.

While holdback reserves may be created for a variety of risks and costs, the following are the most common types:

- **Administrative-cost reserves.** These reserves are intended to cover the estimated future costs of maintaining portfolio positions to maturity. Administrative-cost reserves are typically determined as a set amount per transaction based on historical trends.

- **Credit-cost reserves.** These reserves provide for the potential change in value associated with general credit deterioration in the portfolio and with counterparty defaults. They are typically calculated by formulas based on the counterparty credit rating, maturity of the transaction, collateral, netting arrangements, and other credit factors.

- **Servicing-cost reserves.** These reserves provide for anticipated operational costs related to servicing the existing trading positions.

- **Market-risk reserves.** These reserves are created to reflect a potential loss on the open risk position given adverse market movements and an inability to hedge (or the high cost of hedging) the position. These reserves include dynamic hedging costs for options.

- **Liquidity-risk reserves.** These reserves are usually a subjective estimate of potential liquidity losses (given an assumed change in value of a position) because of the bank’s inability to obtain bid/offer in the market. They are intended to cover the expected cost of liquidating a particular transaction or portfolio or of arranging hedges that would eliminate any residual market risk from that transaction or portfolio.

- **Model-risk reserves.** These reserves are created for the expected profit and loss impact of unforeseen inaccuracies in existing models. For new models, reserves are usually based on an assessment of the level of model sophistication.

### Recording Reserves

Holdback reserves may be separately recorded in the general-ledger accounts of each business entity, or they may be tracked on a corporate-wide basis. These reserves are usually recorded on the general-ledger account as a contra trading asset (as a reduction in unrealized gains), but some banks record them as a liability. Alternatively, reserves for some risks may be recorded as a contra asset, and reserves for other risks recorded as a liability. Holdback reserves can be netted against “trading assets,” included in “other liabilities,” or disclosed separately in the published financial statements. Institutions should ensure that they have clear policies indicating the method to be used for portraying reserves in reports and financial statements.

### Releasing Reserves

An institution’s policies should clearly indicate the appropriate procedure for releasing reserves as profits or losses. Holdback reserves created as a means of matching revenues and expenses are usually amortized into income over the lives of the individual derivative contracts. Reserves that are created to reflect the risk that recognized gains may not be realized because of mispricing or unexpected hedging costs are usually released in their entirety at the close or maturity of the contract, or as the portfolio changes in structure.

If reserves are amortized over time, a straight-line amortization schedule may be followed, with reserves being released in equal amounts over the life of the transaction or the life of the risk. Alternatively, individual amortization schedules may be determined for each transaction.

### INCOME ATTRIBUTION

Profits and losses (P&L’s) from trading accounts can arise from several factors. Firms attempt to determine the underlying reasons for value changes in their trading portfolios by attributing the profits and losses on each transaction to various sources. For example, profits and losses can be attributed to the “capture” of the bid/offer spread—the primary aim of market making. Another example is the attribution of profit to “origination,” the difference between the fair value of the created instrument and the contracted transaction price. Profit and loss can also result from proprietary position taking. Proper attribution of trading revenues is crucial to understanding the risk profile of trading activities. The ability of an institution to accurately determine the sources of daily P&L on different
types of financial instruments is considered a key control to ensure that trading-portfolio valuations are reasonable. The discipline of measuring and attributing P&L performance also ensures that risks are accurately measured and monitored.

The income-attribution process should be carried out by a group independent from the traders, in most larger institutions, attribution is the responsibility of the risk-management or middle-office function. The designated group is responsible for conducting analysis of the institution’s transactions and identifying the various sources of trading P&L, for each product or business line. These analyses may cover only certain types of transactions, but increasingly they are being applied to all products. The income-attribution process should be standardized and consistently applied across all business units. The goal of income-attribution analyses is to attribute, or “explain,” as much of the daily trading P&L as possible. A significant level of “unexplained” P&L or an unusual pattern of attribution may indicate that the valuation process is flawed, implying that the bank’s reported income may be either under- or overstated. It may also point to unexplained risks that are not adequately identified and estimated.

Explained Profits and Losses

Profits and losses that can be attributed to a risk source are considered “explained P&L.” Institutions that have significant trading activities should ensure they have appropriate methodologies and policies to attribute as much revenue as practicable. For example, some institutions may define first-day profit as the difference between the midmarket or bid/offer price and the price at which the transaction was executed. This first-day profit may then be allocated among sources such as the sales desk, origination desk, and proprietary trading desk, as well as to holdback reserves. Any balance in the first-day profit may then be assigned to the business or product line that acquired the position. As the position is managed over time, subsequent P&L attributions are made based on the effectiveness of a trading desk’s management of the position. In turn, the trading desk may further attribute P&L to risk sources and other factors such as spread movements, tax sensitivity, time decay, or basis carry. Many trading desks go on to break out their daily P&L with reference to the actual risks being managed—for example delta, gamma, theta, rho, and vega. Institutions should ensure that they provide an independent review for the reasonableness of all revenue splits.

Unexplained Profits and Losses

Unexplained profits and losses is defined as the difference between actual P&L and explained P&L. If the level of unexplained P&L is considered significant, the control function should investigate the reason for the discrepancy. It may be necessary to make changes to the pricing process as a result of the investigation. For example, models may be modified or the choice of pricing inputs, such as volatilities and correlations, may be challenged. The level of unexplained P&L that is considered significant will vary among institutions, with some firms specifically defining a threshold for investigation (for example, “unexplained P&L above $x thousand dollars will be investigated”). Some institutions permit risk-control units to decide what is significant on a case-by-case basis. Alternatively, management “triggers,” such as contract limits, may identify particular movements in P&L that should be reviewed.

REPORTS TO MANAGEMENT
AND DISCLOSURES TO CUSTOMERS

Reports to Management

An independent control function should prepare daily P&L breakout reports and official month-end P&L breakout reports that are distributed to senior management. Daily reports that identify the profits and losses of new deals should be provided to appropriate management and staff, including trading-desk managers. These reports should include P&L explanations by source and risks for each trading book. New-deal reports may also be generated periodically to provide information on all new deals transacted during the period. This information may include the customer names, maturities, notional amounts, portfolio values, holdback reserves, and new-deal profits and losses. At a minimum, senior management should receive the formal month-end P&L explanation reports.
Providing Valuations to Customers

Trading institutions are often asked to provide valuations of transacted products to their customers. Quotes may be provided on a daily, weekly, monthly, or less frequent basis at the customer’s request. Even when valuations are not requested by the client, sales personnel may follow the clients’ positions and notify them of changes in the valuation of their positions caused by market movements. Some firms will provide quotes for all of the positions in their customers’ portfolios—not just the transactions executed with the firm. Firms may also formally offer to give valuations to certain customers for certain lower-risk products.

Generally, price quotes are taken from the same systems or models used to generate end-of-day mark-to-market values for the firm’s own reports and financial records, usually at midmarket. Holdback reserves are generally not included in the valuation given to customers. In all cases, price quotes should be accompanied by information that describes how the value was derived. If internally validated models are used to determine a transaction value, this fact should be made clear, and the underlying valuation assumptions should be provided.

When making any price quotes, institutions should include a disclaimer stating the true nature of any quote—such as “indication only” or “transaction price.” Disclosures should state the characteristics of any valuation provided (for example, midmarket, indicative, or firm price). In markets that have specific conventions for determining valuations, firms should usually supply valuations using those conventions unless otherwise agreed to by the customer.

Although traders and marketers should receive and review all valuations distributed to customers, customer valuations should be provided primarily by a back- or middle-office function to maintain segregation from the front office. Internal auditors may review valuations provided to clients to ensure consistency with the values derived from the independent pricing models and consistency with internal mark-to-market processes.
Financial Performance
Examination Objectives

1. To review the institution’s internal reporting of revenues and expenses to ensure that these reports are prepared in a manner that accurately measures capital-markets and trading results and are generally consistent with industry norms.

2. To review management information reports for content, clarity, and consistency. To ensure that reports contain adequate and accurate financial data for sound decision making, particularly by the chief financial officer and other senior management.

3. To assess whether the institution adequately attributes income to its proper sources and risks. To assess whether the allocation methodology is sufficient.

4. To review the level of profits, risk positions, and specific types of transactions that result in revenues or losses (by month or quarter) since the prior examination to ascertain—
   a. reasonableness,
   b. consistency,
   c. consistency with management’s stated strategy and budget assumptions,
   d. the trend in earnings,
   e. the volatility of earnings, and
   f. the risk-reward profile of specific products and business units.

5. To review management’s monitoring of capital-markets and trading volumes.

6. To assess whether the institution’s market-risk-measuring system adequately captures and reports to senior management the major risks of the capital-markets and trading activities.

7. To determine the extent that capital-markets and trading activities contribute to the overall profitability and risk profile of the institution.

8. To recommend corrective action when policies, procedures, practices, or internal reports or controls are found to be deficient.
These procedures represent a list of processes and activities that may be reviewed during a full-scope examination. The examiner-in-charge will establish the general scope of examination and work with the examination staff to tailor specific areas for review as circumstances warrant. As part of this process, the examiner reviewing a function or product will analyze and evaluate internal-audit comments and previous examination workpapers to assist in designing the scope of examination. In addition, after a general review of a particular area to be examined, the examiner should use these procedures, to the extent they are applicable, for further guidance. Ultimately, it is the seasoned judgment of the examiner and the examiner-in-charge as to which procedures are warranted in examining any particular activity.

1. Obtain all profitability reports which are relevant to each business line or group. For each line or group, identify the different subcategories of income that are used in internal profit reports.

2. Assess the institution’s methodology for attributing income to its sources. Check whether the allocation methodology makes sufficient deductions or holdbacks from the business line to account for the efforts of sales, origination, and proprietary trading, and whether it properly adjusts for hedging costs, credit risks, liquidity risks, and other risks incurred. An adequate methodology should cover each of these factors, but an institution need not make separate reserve categories for each risk incurred. However, such institutions should be making efforts to allocate income more precisely among these different income sources and risks.

3. Review management information reports for content, clarity, and consistency. Determine if reports contain adequate financial data for sound decision making.

4. Review internal trading-income reports to ensure that they accurately reflect the earnings results of the business line or group. Check whether internal profitability reports reflect all significant income and expenses contributing to a business line or group’s internally reported income.

5. Check whether internal reporting practices are in line with industry norms and identify the rationale for any significant differences.

6. Check whether amortization and depreciation costs and other overhead costs are appropriately allocated among the appropriate business areas.

7. Determine whether reserves for credit risk and other risks are sufficient to cover any reasonably expectable losses and costs.

8. Review the institution’s progress in implementing or updating the methodology for attributing income to the appropriate sources.

9. Analyze the quality of earnings. Review the level of profits and specific types of transactions that result in revenues or losses (by month or quarter) since the prior examination to determine—
   a. reasonableness,
   b. consistency,
   c. consistency with management’s stated strategy and budgeted levels,
   d. the trend in earnings,
   e. the volatility of earnings, and
   f. the risk/reward profile of specific products or business units.

10. Review the volume of transactions and positions taken by the institution for reasonableness, and check that the institution has a system for effectively monitoring its capital-markets and trading volumes.

11. Determine whether the market-risk-measuring system provides the chief financial officer and other senior management with a clear vision of the financial institution’s market portfolio and risk profile.

12. Determine the extent that trading activities contribute to the overall profitability of the institution. Determine how the trend has changed since the prior examination.

13. Recommend corrective action when methodologies, procedures, practices, or internal reports or controls are found to be deficient.
1. How does the institution define trading income? Does it cover interest, overhead, and other expenses related to the business line in that line’s income reports? Do internal income reports accurately reflect the results of the business line? Is the breakdown of business-line income into components sufficient to identify the main sources of profitability and expenses? What variations are there from the general market practice for internal reporting of business-line income?

2. What is the methodology for allocating income to its sources? Do the allocations make sufficient deductions or holdbacks to account for the efforts of sales, origination, and proprietary trading? Do they properly adjust for hedging costs, credit risks, liquidity risks, and other risks incurred?

3. What steps is the institution taking to enhance its income-allocation system?

4. How frequently are earnings reported to middle and senior management? Are the reports comprehensive enough for the level of activity? Can they be used for planning and trend analysis? How often and under what circumstances are these reports sent to the chief financial officer, the president, and members of the board of directors?

5. Evaluate the sources of earnings. Are earnings highly volatile? What economic events or market conditions led to this volatility?
   a. Are there any large, nonrecurring income/expense items? If so, why?
   b. Is profitability of the business unit dependent on income generated from one particular product? Is profitability of the business unit overly dependent on income generated from one particular customer or related group of customers? How diverse is the generation of product and customer profitability?
   c. Is the institution taking an undue amount of credit risk or market risk to generate its profits? Is the institution “intermediating” in transactions for a credit “spread”? What is the credit quality of the customers in which the institution is taking credit risk in the trading unit?

6. How does the institution monitor and control its business-line and overall volume of capital-markets and trading activities?

7. Does the market-risk-measuring system adequately capture and report to the chief financial officer and senior management the major risks from the capital-markets and trading activities?

8. Does the market-risk-measuring system provide the chief financial officer and other senior management with a clear vision of the financial institution’s market portfolio and risk profile? How does management compare the profitability of business lines with the underlying market risks?

9. What is the contribution of trading activities to the overall profitability of the institution? How does management compare trading activities to the overall profitability of the institution? How has the trend changed since the prior examination?

10. Evaluate the earnings of new-product or new-business initiatives. What is the earnings performance and risk profile for these areas? What are management’s goals and plans for these areas?
Like all risk-bearing activities, the risk exposures a banking organization assumes in its trading, derivative, and capital-markets activities should be fully supported by an adequate capital position. Accordingly, banking organizations should ensure that their capital positions are sufficiently strong to support all trading and capital-markets risks on a fully consolidated basis and that adequate capital is maintained in all affiliated entities engaged in these activities. Institutions with significant trading activities should have reasonable methods to measure the risks of their activities and allocate capital against the economic substance of those risks. To that extent, regulatory capital requirements should be viewed as minimum requirements, and those institutions exposed to a high or inordinate degree of risk or forms of risk that may not be fully addressed in regulatory requirements are expected to operate above minimum regulatory standards consistent with the economic substance of the risks entailed.

For bank supervisors, the baseline for capital adequacy assessment is an organization’s risk-based capital ratio (the ratio of qualifying capital to assets and off-balance-sheet items that have been “risk weighted” according to their perceived credit risk). Supervisors also focus on the tier 1 leverage ratio to help assess capital adequacy. For banking organizations that have significant trading activities, the risk-based capital ratio also takes into account an institution’s exposure to market risk.1

RISK-BASED CAPITAL MEASURE

The principal objectives of the risk-based capital measure2 are to (1) make regulatory capital requirements generally sensitive to differences in risk profiles among banking organizations; (2) factor off-balance-sheet exposures into the assessment of capital adequacy; (3) minimize disincentives to holding liquid, low-risk assets; and (4) achieve greater consistency in the evaluation of the capital adequacy of major banks throughout the world. The risk-based capital measure focuses primarily on the credit risk associated with the nature of banking organizations’ on- and off-balance-sheet exposures and on the type and quality of their capital. It provides a definition of capital and a framework for calculating risk-weighted assets by assigning assets and off-balance-sheet items to broad categories of credit risk. A banking organization’s risk-based capital ratio is calculated by dividing its qualifying capital by its risk-weighted assets. The risk-based capital measure sets forth minimum supervisory capital standards that apply to all banking organizations on a consolidated basis.

The risk-based capital ratio focuses principally on broad categories of credit risk. For most banking organizations, the ratio does not incorporate other risk factors that may affect the organization’s financial condition. These factors may include overall interest-rate exposure; liquidity, funding, and market risks; the quality and level of earnings; investment or loan portfolio concentrations; the effectiveness of loan and investment policies; the quality of assets; and management’s ability to monitor and control financial and operating risks. An overall assessment of capital adequacy must take into account these other factors and may differ significantly from conclusions that might be drawn solely from the level of an organization’s risk-based capital ratio.

Definition of Capital

For risk-based capital purposes, a banking organization’s capital consists of two major components: core capital elements (tier 1 capital) and supplementary capital elements (tier 2 capital). Core capital elements include common equity including capital stock, surplus, and undivided profits; qualifying noncumulative perpetual preferred stock (or, for bank holding companies, cumulative perpetual preferred stock, the aggregate...
gate of which may not exceed 25 percent of tier 1 capital); and minority interest in the equity accounts of consolidated subsidiaries. Tier 1 capital is generally defined as the sum of core capital elements less any amounts of goodwill, certain other intangible assets, disallowed deferred tax assets, interest-only strips, non-financial equity investments, investments in financial subsidiaries that do not qualify within capital, and any other investments in subsidiaries that the Federal Reserve determines should be deducted from tier 1 capital. Tier 1 capital represents the highest form of capital, namely permanent equity. Tier 2 capital consists of a limited amount of the allowance for loan and lease losses, perpetual preferred stock that does not qualify as tier 1 capital, mandatory convertible securities and other hybrid capital instruments, long-term preferred stock with an original term of 20 years or more, and limited amounts of term subordinated debt, intermediate-term preferred stock, unrealized holding gains on qualifying equity securities, and unrealized gains (losses) on other assets. See section 3020.1, “Assessment of Capital Adequacy,” in the Commercial Bank Examination Manual for a complete definition of capital elements.

Capital investments in unconsolidated banking and finance subsidiaries and reciprocal holdings of other banking organizations’ capital instruments are deducted from an organization’s capital. The sum of tier 1 and tier 2 capital less any deductions makes up total capital, which is the numerator of the risk-based capital ratio.

In assessing an institution’s capital adequacy, supervisors and examiners should consider the capacity of the institution’s paid-in equity and other capital instruments to absorb economic losses. In this regard, the Federal Reserve’s long-standing view is that common equity (that is, common stock and surplus and retained earnings) should be the dominant component of a banking organization’s capital structure and that organizations should avoid undue reliance on non-common equity capital elements. Common equity allows an organization to absorb losses on an ongoing basis and is permanently available for this purpose. Further, this element of capital best allows organizations to conserve resources when they are under stress because it provides full discretion in the amount and timing of dividends and other distributions. Consequently, common equity is the basis on which most market judgments of capital adequacy are made.

Consideration of the capacity of an institution’s capital structure to absorb losses should also take into account how that structure could be affected by changes in the institution’s performance. For example, an institution experiencing a net operating loss—perhaps because of the realization of unexpected losses—will face not only a reduction in its retained earnings but also possible constraints on its access to capital markets. These constraints could be exacerbated if conversion options are exercised to the detriment of the institution. A decrease in common equity, the key element of tier 1 capital, may have further unfavorable implications for an organization’s regulatory capital position. The eligible amounts of most types of tier 1 preferred stock and tier 2 or tier 3 capital elements may be reduced because current capital regulations limit the amount of these elements that can be included in regulatory capital to a maximum percentage of tier 1 capital. Such adverse magnification effects could be further accentuated if adverse events take place at critical junctures for raising or maintaining capital, for example, as limited-life capital instruments are approaching maturity or as new capital instruments are being issued.

Risk-Weighted Assets

Each asset and off-balance-sheet item is assigned to one of four broad risk categories based on the obligor or, if relevant, the guarantor or type of collateral. The risk categories are 0, 20, 50, and 100 percent. The standard risk category, which includes the majority of items, is 100 percent. The appropriate dollar value of the amount in each category is multiplied by the risk weight associated with that category. The weighted values are added together and the resulting sum is the organization’s risk-weighted assets, the denominator of the risk-based capital ratio.

Off-balance-sheet items are incorporated into the risk-based capital ratio by first being converted into a “credit-equivalent” amount. To accomplish this, the face amount of the item is

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3. The Basel Committee on Banking Supervision affirmed this view in a release issued in October 1998, which stated that common shareholders’ funds are the key element of capital.

4. See the Commercial Bank Examination Manual for a complete discussion of risk-weighted assets.
multiplied by a credit-conversion factor (0, 20, 50, or 100 percent). The credit-equivalent amount is then assigned to a risk category in the same manner as on-balance-sheet items. For over-the-counter (OTC) derivative transactions, the credit-equivalent amount is determined by multiplying the notional principal amount of the underlying contract by a credit-conversion factor and adding the resulting product (which is an estimate of potential future exposure) to the positive mark-to-market value of the contract (which is the current exposure). A contract with a negative mark-to-market value is treated as having a current exposure of zero. (See “Credit-Equivalent Computations for Derivative Contracts” later in this section.)

The primary determinant of the appropriate risk category for a particular off-balance-sheet item is the obligor. Collateral or guarantees may be used to a limited extent to assign an item to a lower risk category than would be available to the obligor. The forms of collateral generally recognized for risk-based capital purposes are cash on deposit in the lending institution; securities issued or guaranteed by central governments of the Organization for Economic Cooperation and Development (OECD) countries, U.S. government agencies, or U.S. government-sponsored agencies; and securities issued by multilateral lending institutions or regional development banks in which the U.S. government is a shareholder or contributing member. The only guarantees recognized are those provided by central or state and local governments of the OECD countries, U.S. government agencies, U.S. government-sponsored agencies, multilateral lending institutions or regional development banks in which the United States is a shareholder or contributing member, U.S. depository institutions, and foreign banks.

Banking organizations are expected to meet a minimum ratio of capital to risk-weighted assets of 8 percent, with at least 4 percent taking the form of tier 1 capital. Organizations that do not meet the minimum ratios, or that are considered to lack sufficient capital to support their activities, are expected to develop and implement capital plans for achieving adequate levels of capital. These plans must be acceptable to the Federal Reserve.

**TIER 1 LEVERAGE RATIO**

The principal objective of the tier 1 leverage measure is to place a constraint on the maximum degree to which a banking organization can leverage its equity capital base. A banking organization’s tier 1 leverage ratio is calculated by dividing its tier 1 capital by its average total consolidated assets. Generally, average total consolidated assets are defined as the quarterly average total assets reported on the organization’s most recent regulatory reports of financial condition, less goodwill, certain other intangible assets, disallowed deferred tax assets, interest-only strips, nonfinancial equity investments, and investments in financial subsidiaries that do not qualify within capital.

The Federal Reserve has adopted a minimum tier 1 leverage ratio of 3 percent for the most highly rated banks. A state member bank operating at or near this level is expected to have well-diversified risk, including no undue interest-rate-risk exposure; have excellent asset quality; have high liquidity; have good earnings; and in general be considered a strong banking organization. Other state member banks are expected to have a minimum tier 1 leverage ratio of 4 percent. Bank holding companies rated a composite 1 under the CAMELS rating system for banks. Other state member banks are expected to have a minimum tier 1 leverage ratio of 4 percent. Bank holding companies are expected to have a minimum tier 1 leverage ratio of 4 percent. In all cases,

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5. OECD countries are defined to include all full members of the Organization for Economic Cooperation and Development regardless of entry date, as well as countries that have concluded special lending arrangements with the International Monetary Fund (IMF) associated with the IMF’s General Arrangements to Borrow, but excludes any country that has rescheduled its external sovereign debt within the previous five years. As of May 1999, the OECD countries were Austria, Australia, Belgium, Canada, the Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Korea, Luxembourg, Mexico, the Netherlands, New Zealand, Norway, Poland, Portugal, Spain, Sweden, Switzerland, Turkey, the United Kingdom, and the United States. Saudi Arabia has concluded special lending arrangements with the IMF associated with the IMF’s General Arrangements to Borrow.

6. The tier 1 leverage measure, intended to be a supplement to the risk-based capital measure, was adopted by the Federal Reserve in 1990. Guidelines for calculating the tier 1 leverage ratio are found in Regulation H (12 CFR 208, appendix B) for state member banks and in Regulation Y (12 CFR 225, appendix D) for bank holding companies.
banking organizations should hold capital commensurate with the level and nature of all risks to which they are exposed.

CREDIT-EQUIVALENT COMPUTATIONS FOR DERIVATIVE CONTRACTS

Applicable Derivative Contracts

Credit-equivalent amounts are computed for each of the following off-balance-sheet contracts:

- interest-rate contracts
  - single-currency interest-rate swaps
  - basis swaps
  - forward rate agreements
  - interest-rate options purchased (including caps, collars, and floors purchased)
  - any other instrument linked to interest rates that gives rise to similar credit risks (including when-issued securities and forward forward deposits accepted)
- exchange-rate contracts
  - cross-currency interest-rate swaps
  - forward foreign-exchange-rate contracts
  - currency options purchased
  - any other instrument linked to exchange rates that gives rise to similar credit risks
- equity derivative contracts
  - equity-linked swaps
  - equity-linked options purchased
  - forward equity-linked contracts
  - any other instrument linked to equities that gives rise to similar credit risks
- commodity (including precious metal) derivative contracts
  - commodity-linked swaps
  - commodity-linked options purchased
  - forward commodity-linked contracts
  - any other instrument linked to commodities that gives rise to similar credit risks
- credit derivatives
  - credit-default swaps
  - total-rate-of-return swaps
  - other types of credit derivatives

Exceptions

Exchange-rate contracts that have an original maturity of 14 or fewer calendar days and derivative contracts traded on exchanges that require daily receipt and payment of cash-variation margin may be excluded from the risk-based ratio calculation. Gold contracts are accorded the same treatment as exchange-rate contracts except that gold contracts with an original maturity of 14 or fewer calendar days are included in the risk-based ratio calculation.

OTC options purchased are included and treated in the same way as other derivative contracts.

Calculation of Credit-Equivalent Amounts

The credit-equivalent amount of a derivative contract (excluding credit derivatives) that is not subject to a qualifying bilateral netting contract is equal to the sum of—

- the current exposure (sometimes referred to as the replacement cost) of the contract and
- an estimate of the potential future credit exposure of the contract.

The current exposure is determined by the mark-to-market value of the contract. If the mark-to-market value is positive, then the current exposure is equal to that mark-to-market value. If the mark-to-market value is zero or negative, then the current exposure is zero. Mark-to-market values are measured in dollars, regardless of the currency or currencies specified in the contract, and should reflect changes in the relevant rates as well as in counterparty credit quality.

The potential future credit exposure of a contract, including a contract that has a negative mark-to-market value, is estimated by multiplying the notional principal amount of the contract by a credit-conversion factor. Banking organizations should use, subject to examiner review, the effective rather than the apparent or stated notional amount in this calculation. The conversion factors (in percent) are listed in table 1. The Board has noted that these conversion factors, which are based on observed volatilities of the particular types of instruments, are subject to review and modification in light of changing volatilities or market conditions.
Table 1—Conversion-Factor Matrix

<table>
<thead>
<tr>
<th>Remaining maturity</th>
<th>Interest rate</th>
<th>Foreign-exchange rate and gold</th>
<th>Equity</th>
<th>Precious metals</th>
<th>Other commodity</th>
</tr>
</thead>
<tbody>
<tr>
<td>One year or less</td>
<td>0.0</td>
<td>1.0</td>
<td>6.0</td>
<td>7.0</td>
<td>10.0</td>
</tr>
<tr>
<td>Over one to five years</td>
<td>0.5</td>
<td>5.0</td>
<td>8.0</td>
<td>7.0</td>
<td>12.0</td>
</tr>
<tr>
<td>Over five years</td>
<td>1.5</td>
<td>7.5</td>
<td>10.0</td>
<td>8.0</td>
<td>15.0</td>
</tr>
</tbody>
</table>

For a contract that is structured such that on specified dates any outstanding exposure is settled and the terms are reset so that the market value of the contract is zero, the remaining maturity is equal to the time until the next reset date. For an interest-rate contract with a remaining maturity of more than one year that meets these criteria, the minimum conversion factor is 0.5 percent.

For a contract with multiple exchanges of principal, the conversion factor is multiplied by the number of remaining payments in the contract. A derivative contract not included in the definitions of interest-rate, exchange-rate, equity, or commodity contracts is subject to the same conversion factors as a commodity, excluding precious metals.

No potential future credit exposure is calculated for a single-currency interest-rate swap in which payments are made based on two floating-rate indexes, so-called floating/floating or basis swaps. The credit exposure on these contracts is evaluated solely on the basis of their mark-to-market values.

Examples of the calculation of credit-equivalent amounts for selected instruments are in table 2.

Table 2—Calculating Credit-Equivalent Amounts for Derivative Contracts

<table>
<thead>
<tr>
<th>Type of Contract</th>
<th>Notional principal amount</th>
<th>Conversion factor</th>
<th>Potential exposure (dollars)</th>
<th>Mark-to-market</th>
<th>Current exposure (dollars)</th>
<th>Credit-equivalent amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) 120-day forward foreign exchange</td>
<td>5,000,000</td>
<td>.01</td>
<td>50,000</td>
<td>100,000</td>
<td>100,000</td>
<td>150,000</td>
</tr>
<tr>
<td>(2) 4-year forward foreign exchange</td>
<td>6,000,000</td>
<td>.05</td>
<td>300,000</td>
<td>−120,000</td>
<td>0</td>
<td>300,000</td>
</tr>
<tr>
<td>(3) 3-year single-currency fixed- and floating-interest-rate swap</td>
<td>10,000,000</td>
<td>.005</td>
<td>50,000</td>
<td>200,000</td>
<td>200,000</td>
<td>250,000</td>
</tr>
<tr>
<td>(4) 6-month oil swap</td>
<td>10,000,000</td>
<td>.10</td>
<td>1,000,000</td>
<td>−250,000</td>
<td>0</td>
<td>1,000,000</td>
</tr>
<tr>
<td>(5) 7-year cross-currency floating and floating-interest-rate swap</td>
<td>20,000,000</td>
<td>.075</td>
<td>1,500,000</td>
<td>−1,500,000</td>
<td>0</td>
<td>1,500,000</td>
</tr>
<tr>
<td>TOTAL</td>
<td>2,900,000</td>
<td>+</td>
<td>300,000</td>
<td>3,200,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Avoidance of Double Counting

In certain cases, credit exposures arising from derivative contracts may be reflected, in part, on the balance sheet. To avoid double counting these exposures in the assessment of capital adequacy and, perhaps, assigning inappropriate risk weights, examiners may need to exclude counterparty credit exposures arising from the derivative instruments covered by the guidelines from balance-sheet assets when calculating a banking organization’s risk-based capital ratios. This exclusion will eliminate the possibility that an organization could be required to hold capital against both an off-balance-sheet and on-balance-sheet amount for the same item. This treatment is not accorded to margin accounts and accrued receivables related to interest-rate and exchange-rate contracts.

The aggregate on-balance-sheet amount excluded from the risk-based capital calculation is equal to the lower of—

• each contract’s positive on-balance-sheet amount or
• its positive market value included in the off-balance-sheet risk-based capital calculation.

For example, a forward contract that is marked to market will have the same market value on the balance sheet as is used in calculating the credit-equivalent amount for off-balance-sheet exposures under the guidelines. Therefore, the on-balance-sheet amount is not included in the risk-based capital calculation. When either the contract’s on-balance-sheet amount or its market value is negative or zero, no deduction from on-balance-sheet items is necessary for that contract.

If the positive on-balance-sheet asset amount exceeds the contract’s market value, the excess (up to the amount of the on-balance-sheet asset) should be included in the appropriate risk-weight category. For example, a purchased option will often have an on-balance-sheet amount equal to the fee paid until the option expires. If that amount exceeds market value, the excess of carrying value over market value would be included in the appropriate risk-weight category for purposes of the on-balance-sheet portion of the calculation.

Netting of Swaps and Similar Contracts

Netting refers to the offsetting of positive and negative mark-to-market values in the determination of a current exposure to be used in the calculation of a credit-equivalent amount. Any legally enforceable form of bilateral netting (that is, netting with a single counterparty) of derivative contracts is recognized for purposes of calculating the credit-equivalent amount provided that—

• the netting is accomplished under a written netting contract that creates a single legal obligation, covering all included individual contracts, with the effect that the organization would have a claim to receive, or an obligation to receive or pay, only the net amount of the sum of the positive and negative mark-to-market values on included individual contracts if a counterparty, or a counterparty to whom the contract has been validly assigned, fails to perform due to default, insolvency, liquidation, or similar circumstances;
• the banking organization obtains written and reasoned legal opinions that in the event of a legal challenge—including one resulting from default, insolvency, liquidation, or similar circumstances—the relevant court and administrative authorities would find the banking organization’s exposure to be such a net amount under—
  — the law of the jurisdiction in which the counterparty is chartered or the equivalent location in the case of noncorporate entities, and if a branch of the counterparty is involved, then also under the law of the jurisdiction in which the branch is located;
  — the law that governs the individual contracts covered by the netting contract; and
  — the law that governs the netting contract;
• the banking organization establishes and maintains procedures to ensure that the legal characteristics of netting contracts are kept under review in light of possible changes in relevant law; and
• the banking organization maintains documentation in its files that is adequate to support the netting of rate contracts, including a copy of the bilateral netting contract and necessary legal opinions.
A contract containing a walkaway clause is not eligible for netting for purposes of calculating the credit-equivalent amount.

By netting individual contracts for the purpose of calculating credit-equivalent amounts of derivative contracts, a banking organization represents that it has met the requirements of the risk-based measure of the capital adequacy guidelines for bank holding companies and that all the appropriate documents are in the organization’s files and available for inspection by the Federal Reserve. The Federal Reserve may determine that a banking organization’s files are inadequate or that a netting contract, or any of its underlying individual contracts, may not be legally enforceable. If such a determination is made, the netting contract may be disqualified from recognition for risk-based capital purposes, or underlying individual contracts may be treated as though they are not subject to the netting contract.

The credit-equivalent amount of contracts that are subject to a qualifying bilateral netting contract is calculated by adding—

- the current exposure of the netting contract (net current exposure) and
- the sum of the estimates of the potential future credit exposures on all individual contracts subject to the netting contract (gross potential future exposure) adjusted to reflect the effects of the netting contract.

The net current exposure of the netting contract is determined by summing all positive and negative mark-to-market values of the individual contracts included in the netting contract. If the net sum of the mark-to-market values is positive, then the current exposure of the netting contract is equal to that sum. If the net sum of the mark-to-market values is zero or negative, then the current exposure of the netting contract is zero. The Federal Reserve may determine that a netting contract qualifies for risk-based capital netting treatment even though certain individual contracts may not qualify. In these instances, the nonqualifying contracts should be treated as individual contracts that are not subject to the netting contract.

Gross potential future exposure or $A_{\text{gross}}$ is calculated by summing the estimates of potential future exposure for each individual contract subject to the qualifying bilateral netting contract. The effects of the bilateral netting contract on the gross potential future exposure are recognized through the application of a formula that results in an adjusted add-on amount ($A_{\text{net}}$). The formula, which employs the ratio of net current exposure to gross current exposure (NGR), is expressed as:

$$A_{\text{net}} = (0.4 \times A_{\text{gross}}) + 0.6(\text{NGR} \times A_{\text{gross}})$$

The NGR may be calculated in accordance with either the counterparty-by-counterparty approach or the aggregate approach. Under the counterparty-by-counterparty approach, the NGR is the ratio of the net current exposure for a netting contract to the gross current exposure of the netting contract. The gross current exposure is the sum of the current exposures of all individual contracts subject to the netting contract. Net negative mark-to-market values for individual netting contracts with the same counterparty may not be used to offset net positive mark-to-market values for other netting contracts with the same counterparty.

Under the aggregate approach, the NGR is the ratio of the sum of all the net current exposures for qualifying bilateral netting contracts to the sum of all the gross current exposures for those netting contracts (each gross current exposure is calculated in the same manner as in the counterparty-by-counterparty approach). Net negative mark-to-market values for individual counterparties may not be used to offset net positive current exposures for other counterparties.

A banking organization must consistently use either the counterparty-by-counterparty approach or the aggregate approach to calculate the NGR. Regardless of the approach used, the NGR should be applied individually to each qualifying bilateral netting contract to determine the adjusted add-on for that netting contract.

In the event a netting contract covers contracts that are normally excluded from the risk-based ratio calculation—for example, exchange-rate contracts with an original maturity of 14 or fewer calendar days or instruments traded on exchanges that require daily payment of cash variation margin—an institution may elect to either include or exclude all mark-to-market values of such contracts when determining net current exposure, provided the method chosen is applied consistently.

Examiners are to review the netting of off-balance-sheet derivative contractual arrangements used by banking organizations when calculating or verifying risk-based capital ratios.
to ensure that the positions of such contracts are reported gross unless the net positions of those contracts reflect netting arrangements that comply with the netting requirements listed previously.

CAPITAL TREATMENT OF CREDIT DERIVATIVES

Credit derivatives are off-balance-sheet arrangements that allow one party (the beneficiary) to transfer credit risk of a reference asset—which the beneficiary may or may not own—to another party (the guarantor). Many banks increasingly use these instruments to manage their overall credit-risk exposure. In general, credit derivatives have three distinguishing features:

1. the transfer of the credit risk associated with a reference asset through contingent payments based on events of default and, usually, the prices of instruments before, at, and shortly after default (reference assets are most often traded sovereign and corporate debt instruments or syndicated bank loans)
2. the periodic exchange of payments or the payment of a premium rather than the payment of fees customary with other off-balance-sheet credit products, such as letters of credit
3. the use of an International Swap Derivatives Association (ISDA) master agreement and the legal format of a derivatives contract

For risk-based capital purposes, total-rate-of-return swaps and credit-default swaps generally should be treated as off-balance-sheet direct credit substitutes.\(^7\) The notional amount of a contract should be converted at 100 percent to determine the credit-equivalent amount to be included in the risk-weighted assets of a guarantor.\(^8\) A bank that provides a guarantee through a credit derivative transaction should assign its credit exposure to the risk category appropriate to the obligor of the reference asset or any collateral. On the other hand, a bank that owns the underlying asset upon which effective credit protection has been acquired through a credit derivative may, under certain circumstances, assign the unamortized portion of the underlying asset to the risk category appropriate to the guarantor (for example, the 20 percent risk category if the guarantor is an OECD bank).\(^9\)

Whether the credit derivative is considered an eligible guarantee for purposes of risk-based capital depends on the degree of credit protection actually provided, which may be limited depending on the terms of the arrangement. For example, a relatively restrictive definition of a default event or a materiality threshold that requires a comparably high percentage of loss to occur before the guarantor is obliged to pay could effectively limit the amount of credit risk actually transferred in the transaction. If the terms of the credit derivative arrangement significantly limit the degree of risk transference, then the beneficiary bank cannot reduce the risk weight of the “protected” asset to that of the guarantor. On the other hand, even if the transfer of credit risk is limited, a banking organization providing limited credit protection through a credit derivative should hold appropriate capital against the underlying exposure while the organization is exposed to the credit risk of the reference asset.

Banking organizations providing a guarantee through a credit derivative may mitigate the credit risk associated with the transaction by entering into an offsetting credit derivative with another counterparty, a so-called “back-to-back” position. Organizations that have entered into such a position may treat the first credit derivative as guaranteed by the offsetting transaction for risk-based capital purposes. Accordingly, the notional amount of the first credit derivative may be assigned to the risk category appropriate to the counterparty providing credit protection through the offsetting credit derivative arrangement (for example, to the 20 percent risk category if the counterparty is an OECD bank).

In some instances, the reference asset in the credit derivative transaction may not be identical to the underlying asset for which the

\(^7\) Unlike total-rate-of-return swaps and credit-default swaps, credit-linked notes are on-balance-sheet assets or liabilities. A guarantor bank should assign the on-balance-sheet amount of the credit-linked note to the risk category appropriate to either the issuer or the reference asset, whichever is higher. For a beneficiary bank, cash consideration received in the sale of the note may be considered as collateral for risk-based capital purposes.

\(^8\) A guarantor bank that has made cash payments representing depreciation on reference assets may deduct such payments from the notional amount when computing credit-equivalent amounts for capital purposes.

\(^9\) In addition to holding capital against credit risk, a bank that is subject to the market-risk rule (see “Market-Risk Measure,” below) must hold capital against market risk for credit derivatives held in its trading account.
beneficiary has acquired credit protection. For example, a credit derivative used to offset the credit exposure of a loan to a corporate customer may use a publicly traded corporate bond of the customer as the reference asset, whose credit quality serves as a proxy for the on-balance-sheet loan. In such a case, the underlying asset will still generally be considered guaranteed for capital purposes as long as both the underlying asset and the reference asset are obligations of the same legal entity and have the same level of seniority in bankruptcy. In addition, banking organizations offsetting credit exposure in this manner would be obligated to demonstrate to examiners that there is a high degree of correlation between the two instruments; the reference instrument is a reasonable and sufficiently liquid proxy for the underlying asset so that the instruments can be reasonably expected to behave similarly in the event of default; and, at a minimum, the reference asset and underlying asset are subject to cross-default or cross-acceleration provisions.

A banking organization that uses a credit derivative that is based on a reference asset that differs from the protected underlying asset must document the credit derivative being used to offset credit risk and must link it directly to the asset or assets whose credit risk the transaction is designed to offset. The documentation and the effectiveness of the credit derivative transaction are subject to examiner review. Banking organizations providing credit protection through such arrangements must hold capital against the risk exposures that are assumed.

Some credit derivative transactions provide credit protection for a group or basket of reference assets and call for the guarantor to absorb losses on only the first asset that defaults. Once the first asset in the group defaults, the credit protection for the remaining assets covered by the credit derivative ceases. If examiners determine that (1) the credit risk for the basket of assets has effectively been transferred to the guarantor and (2) the beneficiary banking organization owns all of the reference assets included in the basket, then the beneficiary may assign the asset with the smallest dollar amount in the group—if less than or equal to the notional amount of the credit derivative—to the risk category appropriate to the guarantor. Conversely, a banking organization extending credit protection through a credit derivative on a basket of assets must assign the contract’s notional amount of credit exposure to the highest risk category appropriate to the assets in the basket. In addition to holding capital against credit risk, a bank that is subject to the market-risk rule (see below) must hold capital against market risk for credit derivatives held in its trading account. (For a description of market-risk capital requirements, see SR-97-18).

CAPITAL TREATMENT OF SYNTHETIC COLLATERALIZED LOAN OBLIGATIONS

Credit derivatives can be used to synthetically replicate collateralized loan obligations (CLOs). Banking organizations can use CLOs and their synthetic variants to manage their balance sheets and, in some instances, transfer credit risk to the capital markets. These transactions allow economic capital to be allocated more efficiently, resulting in, among other things, improved shareholders’ returns. A CLO is an asset-backed security that is usually supported by a variety of assets, including whole commercial loans, revolving credit facilities, letters of credit, bank-er’s acceptances, or other asset-backed securities. In a typical CLO transaction, the sponsoring organization transfers the loans and other assets to a bankruptcy-remote special-purpose vehicle (SPV), which then issues asset-backed securities consisting of one or more classes of debt. The CLO enables the sponsoring institution to reduce its leverage and risk-based capital requirements, improve its liquidity, and manage credit concentrations.

The first synthetic CLO issued in 1997 used credit-linked notes (CLNs). Rather than transfer assets to the SPV, the sponsoring bank issued CLNs to the SPV, individually referencing the payment obligation of a particular company or “reference obligor.” In that particular transaction, the notional amount of the CLNs issued equaled the dollar amount of the reference assets the sponsor was hedging on its balance sheet. Since that time, other structures have evolved that also use credit-default swaps to transfer credit risk and create different levels of risk exposure, but that hedge only a portion of the notional amount of the overall reference port-

10. CLNs are obligations whose principal repayment is conditioned upon the performance of a referenced asset or portfolio. The assets’ performance may be based on a variety of measures, such as movements in price or credit spread or the occurrence of default.
folio. In most traditional CLO structures, assets are actually transferred into the SPV. In synthetic securitizations, the underlying exposures that make up the reference portfolio remain in the institution’s banking book. The credit risk is transferred into the SPV through credit-default swaps or CLNs. In this way, the institution is able to avoid sensitive client-relationship issues arising from loan-transfer notification requirements, loan-assignment provisions, and loan-participation restrictions. Client confidentiality also can be maintained.

Under the risk-based capital guidelines, corporate credits are typically assigned to the 100 percent risk category and are assessed 8 percent capital. In the case of high-quality investment-grade corporate exposures, the 8 percent capital requirement may exceed the economic capital that a bank sets aside to cover the credit risk of the transaction. Clearly, one of the motivations behind CLOs and other securitizations is to more closely align the sponsoring institution’s regulatory capital requirements with the economic capital required by the market. The introduction of synthetic CLOs has raised questions about their treatment for purposes of calculating the leverage and risk-based capital ratios of the Federal Reserve and other banking agencies.11 In this regard, supervisors and examiners should consider the capital treatment of synthetic CLOs from the perspective of both investors and sponsoring banking organizations for three types of transactions: (1) the sponsoring banking organization, through a synthetic CLO, hedges the entire notional amount of a reference portfolio; (2) the sponsoring banking organization hedges a portion of the reference portfolio and retains a high-quality, senior risk position that absorbs only those credit losses in excess of the junior-loss positions; and (3) the sponsoring banking organization retains a subordinated position that absorbs first losses in a reference portfolio. Each of these transactions is explained more fully below.

Entire Notional Amount of the Reference Portfolio Is Heded

In a synthetic securitization that hedges the entire notional amount of the reference portfolio, an SPV acquires the credit risk on a reference portfolio by purchasing CLNs issued by the sponsoring banking organization. The SPV funds the purchase of the CLNs by issuing a series of notes in several tranches to third-party investors. The investor notes are in effect collateralized by the CLNs. Each CLN represents one obligor and the bank’s credit-risk exposure to that obligor, which may take the form of, for example, bonds, commitments, loans, and counterparty exposures. Since the note holders are exposed to the full amount of credit risk associated with the individual reference obligors, all of the credit risk of the reference portfolio is shifted from the sponsoring bank to the capital markets. The dollar amount of notes issued to investors equals the notional amount of the reference portfolio. If there is a default of any obligor linked to a CLN in the SPV, the institution will call the individual note and redeem it based on the repayment terms specified in the note agreement. The term of each CLN is set such that the credit exposure to which it is linked matures before the maturity of the CLN. This ensures that the CLN will be in place for the full term of the exposure to which it is linked.

An investor in the notes issued by the SPV is exposed to the risk of default of the underlying reference assets, as well as to the risk that the sponsoring institution will not repay principal at the maturity of the notes. Because of the linkage between the credit quality of the sponsoring institution and the issued notes, a downgrade of the sponsor’s credit rating most likely will result in the notes also being downgraded. Thus, a banking organization investing in this type of synthetic CLO should assign the notes to the higher of the risk categories appropriate to the underlying reference assets or the issuing entity.

For purposes of risk-based capital, the sponsoring banking organizations may treat the cash proceeds from the sale of CLNs that provide protection against underlying reference assets as cash collateralizing these assets.12 This treatment would permit the reference assets, if carried on the sponsoring institution’s books, to be

11. For more information, see SR-99-32, “Capital Treatment for Synthetic Collateralized Obligations.”
12. The CLNs should not contain terms that would significantly limit the credit protection provided against the underlying reference assets, for example, a materiality threshold that requires a relatively high percentage of loss to occur before CLN payments are adversely affected or a structuring of CLN post-default payments that does not adequately pass through credit-related losses on the reference assets to investors in the CLNs.
assigned to the zero percent risk category to the extent that their notional amount is fully collateralized by cash. This treatment may be applied even if the cash collateral is transferred directly into the general operating funds of the institution and is not deposited in a segregated account. The synthetic CLO would not confer any benefits to the sponsoring banking organization for purposes of calculating its tier 1 leverage ratio because the reference assets remain on the organization’s balance sheet.

High-Quality, Senior Risk Position in the Reference Portfolio Is Retained

In some synthetic CLOs, the sponsoring banking organization uses a combination of credit-default swaps and CLNs to essentially transfer the credit risk of a designated portfolio of its credit exposures to the capital markets. This type of transaction allows the sponsoring institution to allocate economic capital more efficiently and to significantly reduce its regulatory capital requirements. In this structure, the sponsoring banking organization purchases default protection from an SPV for a specifically identified portfolio of banking-book credit exposures, which may include letters of credit and loan commitments. The credit risk on the identified reference portfolio (which continues to remain in the sponsor’s banking book) is transferred to the SPV through the use of credit-default swaps. In exchange for the credit protection, the sponsoring institution pays the SPV an annual fee. The default swaps on each of the obligors in the reference portfolio are structured to pay the average default losses on all senior unsecured obligations of defaulted borrowers. To support its guarantee, the SPV sells CLNs to investors and uses the cash proceeds to purchase Treasury notes from the U.S. government. The SPV then pledges the Treasuries to the sponsoring banking organization to cover any default losses. The CLNs are often issued in multiple tranches of differing seniority and in an aggregate amount that is significantly less than the notional amount of the reference portfolio. The amount of notes issued typically is set at a level sufficient to cover some multiple of expected losses but well below the notional amount of the reference portfolio being hedged.

There may be several levels of loss in this type of synthetic securitization. The first-loss position may be a small cash reserve, sufficient to cover expected losses, that accumulates over a period of years and is funded from the excess of the SPV’s income (that is, the yield on the Treasury securities plus the credit-default-swap fee) over the interest paid to investors on the notes. The investors in the SPV assume a second-loss position through their investment in the SPV’s senior and junior notes, which tend to be rated AAA and BB, respectively. Finally, the sponsoring banking organization must retain a high-quality, senior risk position that would absorb any credit losses in the reference portfolio that exceed the first- and second-loss positions. Typically, no default payments are made until the maturity of the overall transaction, regardless of when a reference obligor defaults. While operationally important to the sponsoring banking organization, this feature has the effect of ignoring the time value of money. Thus, when the reference obligor defaults under the terms of the credit derivative and the reference asset falls significantly in value, the sponsoring banking organization should, in accordance with generally accepted accounting principles, make appropriate adjustments in its regulatory reports to reflect the estimated loss relating to the time value of money.

For risk-based capital purposes, banking organizations investing in the notes must assign them to the risk weight appropriate to the underlying reference assets. Under this type of transaction, if a structure exposes investors to credit exposures collateralized by the pledged Treasury securities may be assigned a zero percent risk weight. The remainder of the portfolio should be risk weighted according to the obligor of the exposures, unless certain stringent minimum conditions are met. (See the following paragraph.) When the sponsoring institution has virtually eliminated its credit-risk exposure to the reference portfolio through the issuance of CLNs, and when the other stringent minimum

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13. The names of corporate obligors included in the reference portfolio may be disclosed to investors in the CLNs.

14. Under this type of transaction, if a structure exposes investing banking organizations to the creditworthiness of a substantive issuer (for example, the sponsoring institution), then the investing institutions should assign the notes to the higher of the risk categories appropriate to the underlying reference assets or the sponsoring institution.
requirements are met, the institution may assign the uncollateralized portion of its retained senior position in the reference portfolio to the 20 percent risk weight. To the extent that the reference portfolio includes loans and other balance-sheet assets in the banking book, a banking organization that sponsors this type of synthetic securitization would not realize any benefits when determining its leverage ratio.

The stringent minimum requirements, which are discussed more fully in the attachment to SR-99-32, are that (1) the probability of loss on the retained senior position be extremely low due to the high credit quality of the reference portfolio and the amount of prior credit protection; (2) market discipline be injected into the process through the sale of CLNs into the market, the most senior of which must be rated AAA by a nationally recognized credit rating agency; and (3) the sponsoring institution performs rigorous and robust stress testing and demonstrates that the level of credit enhancement is sufficient to protect itself from losses under scenarios appropriate to the specific transaction. The Federal Reserve may impose other requirements as deemed necessary to ensure that the sponsoring institution has virtually eliminated all of its credit exposure. Furthermore, supervisors and examiners retain the discretion to increase the risk-based capital requirement assessed against the retained senior exposure in these structures, if the underlying asset pool deteriorates significantly.

Based on a qualitative review, Federal Reserve staff will determine on a case-by-case basis whether the senior retained portion of a sponsoring banking organization’s synthetic securitization qualifies for the 20 percent risk weight. The sponsoring institution must be able to demonstrate that virtually all of the credit risk of the reference portfolio has been transferred from the banking book to the capital markets. As is the case with organizations engaging in more traditional securitization activities, examiners must carefully evaluate whether the institution is fully capable of assessing the credit risk it retains in its banking book and whether the institution is adequately capitalized given its residual risk exposure. Supervisors will require the sponsoring organization to maintain higher levels of capital if it is not deemed to be adequately capitalized given the retained residual risks. In addition, an institution sponsoring synthetic securitizations must adequately disclose to the marketplace the effect of the transaction on its risk profile and capital adequacy. A failure on the part of the sponsoring banking organization to require the investors in the CLNs to absorb the credit losses that they contractually agreed to assume may be considered an unsafe and unsound banking practice. In addition, this failure generally would constitute “implicit recourse” or support to the transaction that would result in the sponsoring banking organization losing the preferential capital treatment on its retained senior position.

If an organization sponsoring a synthetic securitization does not meet the stringent minimum criteria outlined in SR-99-32, it still may reduce the risk-based capital requirement on the senior risk position retained in the banking book by using a credit derivative to transfer the remaining credit risk to a third-party OECD bank. Provided the credit derivative transaction qualifies as a guarantee under the risk-based capital guidelines, the risk weight on the senior position may be reduced from 100 percent to 20 percent. Institutions may not enter into non-substantive transactions that transfer banking-book items into the trading account in order to obtain lower regulatory capital requirements.15

Retention of a First-Loss Position

In certain synthetic transactions, the sponsoring banking organization may retain the credit risk associated with a first-loss position and, through the use of credit-default swaps, pass the second- and senior-loss positions to a third-party entity, most often an OECD bank. The third-party entity, acting as an intermediary, enters into offsetting credit-default swaps with an SPV. The swaps transfer the credit risk associated with the second-loss position to the SPV but the credit risk of the senior position is retained.16 As described in the second transaction type above, the SPV then issues CLNs to the capital markets for a portion of the reference portfolio and purchases Treasury collateral to cover some

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15. For instance, a lower risk weight would not be applied to a nonsubstantive transaction in which the sponsoring institution enters into a credit derivative to pass the credit risk of the senior retained portion held in its banking book to an OECD bank and then enters into a second credit derivative transaction with the same OECD bank in order to reassume into its trading account the credit risk initially transferred.

16. Because the credit risk of the senior position is not transferred to the capital markets but instead remains with the intermediary bank, the sponsoring banking organization should ensure that its counterparty is of high credit quality, for example, at least investment grade.
multiple of expected losses on the underlying exposures.

Two alternative approaches could be used to determine how the sponsoring banking organization should treat the overall transaction for risk-based capital purposes. The first approach employs an analogy to the low-level capital rule for assets sold with recourse. Under this rule, a transfer of assets with recourse that is contractually limited to an amount less than the effective risk-based capital requirements for the transferred assets is assessed a total capital charge equal to the maximum amount of loss possible under the recourse obligation. If this rule was applied to a sponsoring banking organization retaining a one percent first-loss position on a synthetically securitized portfolio that would otherwise be assessed 8 percent capital, the organization would be required to hold dollar-for-dollar capital against the one percent first-loss risk position. The sponsoring institution would not be assessed a capital charge against the second and senior risk positions.17

The second approach employs a literal reading of the capital guidelines to determine the sponsoring banking organization’s risk-based capital charge. In this instance, the one percent first-loss position retained by the sponsoring institution would be treated as a guarantee, that is, a direct credit substitute, which would be assessed an 8 percent capital charge against its face value of one percent. The second-loss position, which is collateralized by Treasury securities, would be viewed as fully collateralized and subject to a zero percent capital charge. The senior-loss position guaranteed by the intermediary bank would be assigned to the 20 percent risk category appropriate to claims guaranteed by OECD banks.18 It is possible that this approach may result in a higher risk-based capital requirement than the dollar-for-dollar capital charge imposed by the first approach—depending on whether the reference portfolio consists primarily of loans to private obligors, or undrawn long-term commitments. These commitments generally have an effective risk-based capital requirement that is one-half the requirement for loans, since they are converted to an on-balance-sheet credit-equivalent amount using the 50 percent conversion factor. If the reference pool consists primarily of drawn loans to commercial obligors, then the capital requirement on the senior-loss position would be significantly higher than if the reference portfolio contained only undrawn long-term commitments. As a result, the capital charge for the overall transaction could be greater than the dollar-for-dollar capital requirement set forth in the first approach.

Sponsoring institutions are required to hold capital against a retained first-loss position in a synthetic securitization. The capital should equal the higher of the two capital charges resulting from the sponsoring institution’s application of the first and second approaches outlined above. Further, although the sponsoring banking organization retains only the credit-risk associated with the first-loss position, it still should continue to monitor all the underlying credit exposures of the reference portfolio to detect any changes in the credit-risk profile of the counterparties. This is important to ensure that the institution has adequate capital to protect against unexpected losses. Examiners should determine whether the sponsoring bank has the capability to assess and manage the retained risk in its credit portfolio after the synthetic securitization is completed. For risk-based capital purposes, banking organizations investing in the notes must assign them to the risk weight appropriate to the underlying reference assets.19

ASSESSING CAPITAL ADEQUACY AT LARGE, COMPLEX BANKING ORGANIZATIONS

Supervisors should place increasing emphasis on banking organizations’ internal processes for

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17. A banking organization that sponsors this type of synthetic securitization would not realize any benefits in the determination of its leverage ratio since the reference assets themselves remain on the sponsoring institution’s balance sheet.

18. If the intermediary is a banking organization, then it could place both sets of credit-default swaps in its trading account and, if subject to the Federal Reserve’s market-risk capital rules, use its general market-risk model and, if approved, specific-risk model to calculate the appropriate risk-based capital requirement. If the specific-risk model has not been approved, then the sponsoring banking organization would be subject to the standardized specific-risk capital charge.

19. Under this type of transaction, if a structure exposes investing banking organizations to the creditworthiness of a substantive issuer (for example, the sponsoring institution), then the investing institutions should assign the notes to the higher of the risk categories appropriate to the underlying reference assets or the sponsoring institution.
assessing risks and for ensuring that capital, liquidity, and other financial resources are adequate in relation to the organization’s overall risk profiles. This emphasis is necessary in part because of the greater scope and complexity of business activities, particularly those related to ongoing financial innovation, at many banking organizations. In this setting, one of the most challenging issues bankers and supervisors face is how to integrate the assessment of an institution’s capital adequacy with a comprehensive view of the risks it faces. Simple ratios—including risk-based capital ratios—and traditional “rules of thumb” no longer suffice in assessing the overall capital adequacy of many banking organizations, especially large institutions and others with complex risk profiles, such as those that are significantly engaged in securitizations or other complex transfers of risk.

Consequently, supervisors and examiners should evaluate internal capital-management processes to judge whether they meaningfully tie the identification, monitoring, and evaluation of risk to the determination of an institution’s capital needs. The fundamental elements of a sound internal analysis of capital adequacy include measuring all material risks, relating capital to the level of risk, stating explicit capital adequacy goals with respect to risk, and assessing conformity to an institution’s stated objectives. It is particularly important that large institutions and others with complex risk profiles be able to assess their current capital adequacy and future capital needs systematically and comprehensively, in light of their risk profiles and business plans. For more information, see SR-99-18, “Assessing Capital Adequacy in Relation to Risk at Large Banking Organizations and Others with Complex Risk Profiles.”

The practices described in this subsection extend beyond those currently followed by most large banking organizations to evaluate their capital adequacy. Therefore, supervisors and examiners should not expect these institutions to immediately have in place a comprehensive internal process for assessing capital adequacy. Rather, examiners should look for efforts to initiate such a process and thereafter make steady and meaningful progress toward a comprehensive assessment of capital adequacy. Examiners should evaluate an institution’s progress at each examination or inspection, considering progress relative to both the institution’s former practice and its peers, and record the results of this evaluation in the examination or inspection report.

For those banking organizations actively involved in complex securitizations, other secondary-market credit activities, or other complex transfers of risk, examiners should expect a sound internal process for capital adequacy analysis to be in place immediately as a matter of safe and sound banking. Secondary-market credit activities generally include loan syndications, loan sales and participations, credit derivatives, and asset securitizations, as well as the provision of credit enhancements and liquidity facilities to such transactions. These activities are described further in SR-97-21, “Risk Management and Capital Adequacy of Exposures Arising from Secondary-Market Credit Activities.”

Examiners should evaluate whether an organization is making adequate progress in assessing its capital needs on the basis of the risks arising from its business activities, rather than focusing its internal processes primarily on compliance with regulatory standards or comparisons with the capital ratios of peer institutions. In addition to evaluating an organization’s current practices, supervisors and examiners should take account of plans and schedules to enhance existing capital-assessment processes and related risk-measurement systems, with appropriate sensitivity to transition timetables and implementation costs. Evaluation of adherence to schedules should be part of the examination and inspection process. Regardless of planned enhancements, supervisors should expect current internal processes for capital adequacy assessment to be appropriate to the nature, size, and complexity of an organization’s activities, and to its process for determining the allowance for credit losses.

The results of the evaluation of internal processes for assessing capital adequacy should currently be reflected in the institution’s ratings for management. Examination and inspection reports should contain a brief description of the internal processes involved in internal analysis of the adequacy of capital in relation to risk, an assessment of whether these processes are adequate for the complexity of the institution and its risk profile, and an evaluation of the institution’s efforts to develop and enhance these processes. Significant deficiencies and inadequate progress in developing and maintaining capital-assessment procedures should be noted in examination and inspection reports. As noted above, examiners...
should expect those institutions already engaged in complex activities involving the transfer of risk, such as securitization and related activities, to have sound internal processes for analyzing capital adequacy in place immediately as a fundamental component of safe and sound operation. As these processes develop and become fully implemented, supervisors and examiners should also increasingly rely on internal assessments of capital adequacy as an integral part of an institution’s capital adequacy rating. If these internal assessments suggest that capital levels appear to be insufficient to support the risks taken by the institution, examiners should note this finding in examination and inspection reports, discuss plans for correcting this insufficiency with the institution’s directors and management, and initiate supervisory actions, as appropriate.

Fundamental Elements of a Sound Internal Analysis of Capital Adequacy

Because risk-measurement and -management issues are evolving rapidly, it is currently neither possible nor desirable for supervisors to prescribe in detail the precise contents and structure of a sound and effective internal capital-assessment process for large and complex institutions. Indeed, the attributes of sound practice will evolve over time as methodologies and capabilities change, and will depend significantly on the individual circumstances of each institution. Nevertheless, a sound process for assessing capital adequacy should include four fundamental elements:

1. **Identifying and measuring all material risks.**
   A disciplined risk-measurement program promotes consistency and thoroughness in assessing current and prospective risk profiles, while recognizing that risks often cannot be precisely measured. The detail and sophistication of risk measurement should be appropriate to the characteristics of an institution’s activities and to the size and nature of the risks that each activity presents. At a minimum, risk-measurement systems should be sufficiently comprehensive and rigorous to capture the nature and magnitude of risks faced by the institution, while differentiating risk exposures consistently among risk categories and levels. Controls should be in place to ensure objectivity and consistency and that all material risks, both on- and off-balance-sheet, are adequately addressed.

   Banking organizations should conduct detailed analyses to support the accuracy or appropriateness of the risk-measurement techniques used. Similarly, inputs used in risk measurement should be of good quality. Those risks not easily quantified should be evaluated through more subjective, qualitative techniques or through stress testing. Changes in an institution’s risk profile should be incorporated into risk measures on a timely basis, whether the changes are due to new products, increased volumes or changes in concentrations, the quality of the bank’s portfolio, or the overall economic environment. Thus, measurement should not be oriented to the current treatment of these transactions under risk-based capital regulations. When measuring risks, institutions should perform comprehensive and rigorous stress tests to identify possible events or changes in markets that could have serious adverse effects in the future. Institutions should also give adequate consideration to contingent exposures arising from loan commitments, securitization programs, and other transactions or activities that may create these exposures for the bank.

2. **Relating capital to the level of risk.**
   The amount of capital held should reflect not only the measured amount of risk, but also an adequate “cushion” above that amount to take account of potential uncertainties in risk measurement. A banking organization’s capital should reflect the perceived level of precision in the risk measures used, the potential volatility of exposures, and the relative importance to the institution of the activities producing the risk. Capital levels should also reflect that historical correlations among exposures can rapidly change. Institutions should be able to demonstrate that their approach to relating capital to risk is conceptually sound and that outputs and results are reasonable. An institution could use sensitivity analysis of key inputs and peer analysis in assessing its approach. One credible method for assessing capital adequacy is for an institution to consider itself adequately capitalized if it meets a reasonable and objectively determined standard of financial health, tempered by sound judgment—for example, a target public-agency debt rating or even a...
statistically measured maximum probability of becoming insolvent over a given time horizon. In effect, this latter method is the foundation of the Basel Accord’s treatment of capital requirements for market foreign-exchange risk.

3. Stating explicit capital adequacy goals with respect to risk. Institutions need to establish explicit goals for capitalization as a standard for evaluating their capital adequacy with respect to risk. These target capital levels might reflect the desired level of risk coverage or, alternatively, a desired credit rating for the institution that reflects a desired degree of creditworthiness and, thus, access to funding sources. These goals should be reviewed and approved by the board of directors. Because risk profiles and goals may differ across institutions, the chosen target levels of capital may differ significantly as well. Moreover, institutions should evaluate whether their long-run capital targets might differ from short-run goals, based on current and planned changes in risk profiles and the recognition that accommodating new capital needs can require significant lead time.

In addition, capital goals and the monitoring of performance against those goals should be integrated with the methodology used to identify the adequacy of the allowance for credit losses (the allowance). Although both the allowance and capital represent the ability to absorb losses, insufficiently clear distinction of their respective roles in absorbing losses can distort analysis of their adequacy. For example, an institution’s internal standard of capital adequacy for credit risk could reflect the desire that capital absorb “unexpected losses,” that is, some level of potential losses in excess of that level already estimated as being inherent in the current portfolio and reflected in the allowance. In this setting, an institution that does not maintain its allowance at the high end of the range of estimated credit losses would require more capital than would otherwise be necessary to maintain its overall desired capacity to absorb potential losses. Failure to recognize this relationship could lead an institution to overestimate the strength of its capital position.

4. Assessing conformity to the institution’s stated objectives. Both the target level and composition of capital, along with the process for setting and monitoring such targets, should be reviewed and approved periodically by the institution’s board of directors.

Risks Addressed in a Sound Internal Analysis of Capital Adequacy

Sound internal risk-measurement and capital-assessment processes should address the full range of risks faced by an institution. The four risks listed below do not represent an exhaustive list of potential issues that should be addressed. The capital regulations of the Federal Reserve and other U.S. banking agencies refer to many specific factors and other risks that institutions should consider in assessing capital adequacy.

• Credit risk. Internal credit-risk-rating systems are vital to measuring and managing credit risk at large banking organizations. Accordingly, a large institution’s internal ratings system should be adequate to support the identification and measurement of risk for its lending activities and adequately integrated into the institution’s overall analysis of capital adequacy. Well-structured credit-risk-rating systems should reflect implicit, if not explicit, judgments of loss probabilities or expected loss, and should be supported where possible by quantitative analyses. Definitions of risk ratings should be sufficiently detailed and descriptive, applied consistently, and regularly reviewed for consistency throughout the institution. SR-98-25, “Sound Credit-Risk Management and the Use of Internal Credit-Risk Ratings at Large Banking Organizations,” discusses the need for banks to have sufficiently detailed, consistent, and accurate risk ratings for all loans, not only for criticized or problem credits. It describes an emerging sound practice of incorporating such ratings information into internal capital frameworks, recognizing that riskier assets require higher capital levels.

Banking organizations should also take full account of credit risk arising from securitiza-

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20. In March 1999, the banking agencies and the Securities and Exchange Commission issued a joint interagency letter to financial institutions stressing that depository institutions should have prudent and conservative allowances that fall within an acceptable range of estimated losses. The Federal Reserve has issued additional guidance on credit-loss allowances to supervisors and bankers in SR-99-13, “Recent Developments Regarding Loan-Loss Allowances.”
tion and other secondary-market credit activities, including credit derivatives. Maintaining
detailed and comprehensive credit-risk measures is most necessary at institutions that
conduct asset securitization programs, due
to the potential of these activities to greatly
change—and reduce the transparency of—the
risk profile of credit portfolios. SR-97-21,
“Risk Management and Capital Adequacy of
Exposures Arising from Secondary-Market
Credit Activities,” states that such changes
have the effect of distorting portfolios that
were previously “balanced” in terms of credit
risk. As used here, the term “balanced” refers
to the overall weighted mix of risks assumed
in a loan portfolio by the current regulatory
risk-based capital standard. This standard, for
example, effectively treats the commercial
loan portfolios of all banks as having “typi-
cal” levels of risk. The current capital stan-
der treats most loans alike; consequently,
banks have an incentive to reduce their regu-
latory capital requirements by securitizing
or otherwise selling lower-risk assets, while
increasing the average level of remaining
credit risk through devices like first-loss posi-
tions and contingent exposures. It is impor-
tant, therefore, that these institutions have the
ability to assess their remaining risks and hold
levels of capital and allowances for credit
losses. These institutions are at the frontier of
financial innovation, and they should also be
at the frontier of risk measurement and inter-
nal capital allocation.

- **Market risk.** The current regulatory capital
  standard for market risk (see “Market-Risk
  Measure,” below) is based largely on a bank’s
  own measure of value-at-risk (VAR). This
  approach was intended to produce a more
  accurate measure of risk and one that is also
  compatible with the management practices of
  banks. The market-risk standard also empha-
sizes the importance of stress testing as a
critical complement to a mechanical VAR-
based calculation in evaluating the adequacy
of capital to support the trading function.

- **Interest-rate risk.** Interest-rate risk within the
  banking book (that is, in nontrading activities)
  should also be closely monitored. The bank-
ing agencies have emphasized that banks
  should carefully assess the risk to the eco-
nomic value of their capital from adverse
  changes in interest rates. The “Joint Policy
  Statement on Interest-Rate Risk,” SR-96-13,
  provides guidance in this matter that includes
  the importance of assessing interest-rate risk
to the economic value of a banking organiza-
tion’s capital and, in particular, sound practice
in selecting appropriate interest-rate scenarios
to be applied for capital adequacy purposes.

- **Operational and other risks.** Many banking
  organizations see operational risk—often
  viewed as any risk not categorized as credit or
  market risk—as second in significance only to
credit risk. This view has become more widely
  held in the wake of recent, highly visible
  breakdowns in internal controls and corporate
governance by internationally active institu-
tions. Although operational risk does not eas-
ily lend itself to quantitative measurement, it
can have substantial costs to banking organi-
sations through error, fraud, or other perfor-
منce problems. The great dependence of
banking organizations on information tech-
nology systems highlights only one aspect of
the growing need to identify and control this
operational risk.

Examiner Review of Internal Analysis
of Capital Adequacy

Supervisors and examiners should review inter-
nal processes for capital assessment at large and
complex banking organizations, as well as the
adequacy of their capital and their compliance
with regulatory standards, as part of the regular
supervisory process. In general, this review
should assess the degree to which an institution
has in place, or is making progress toward
implementing, a sound internal process to assess
capital adequacy as described above. Examiners
should briefly describe in the examination or
inspection report the approach and internal pro-
cesses used by an institution to assess its capi-
tal adequacy with respect to the risks it takes.
Examiners should then document their evalua-
tion of the adequacy and appropriateness of
these processes for the size and complexity of
the institution, along with their assessment
of the quality and timing of the institution’s
plans to develop and enhance its processes for
evaluating capital adequacy with respect to risk.
In all cases, the findings of this review should be
considered in determining the institution’s
supervisory rating for management. Over time,
this review should also become an integral
element of assessing and assigning a supervi-
sory rating for capital adequacy as the institution

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develops appropriate processes for establishing capital targets and analyzing its capital adequacy as described above. If an institution’s internal assessments suggest that capital levels appear to be insufficient to support its risk positions, examiners should note this finding in examination and inspection reports, discuss plans for correcting this insufficiency with the institution’s directors and management, and, as appropriate, initiate follow-up supervisory actions.

Supervisors and examiners should assess the degree to which internal targets and processes incorporate the full range of material risks faced by a banking organization. Examiners should also assess the adequacy of risk measures used in assessing internal capital adequacy for this purpose, and the extent to which these risk measures are also used operationally in setting limits, evaluating business-line performance, and evaluating and controlling risk more generally. Measurement systems that are in place but are not integral to an institution’s risk management should be viewed with some skepticism. Supervisors and examiners should review whether an institution treats similar risks across products and/or business lines consistently, and whether changes in the institution’s risk profile are fully reflected in a timely manner. Finally, supervisors and examiners should consider the results of sensitivity analyses and stress tests conducted by the institution, and how these results relate to capital plans.

In addition to being in compliance with regulatory capital ratios, banking organizations should be able to demonstrate through internal analysis that their capital levels and composition are adequate to support the risks they face, and that these levels are properly monitored and reviewed by directors. Supervisors and examiners should review this analysis, including the target levels of capital chosen, to determine whether it is sufficiently comprehensive and relevant to the current operating environment. Supervisors and examiners should also consider the extent to which an institution has provided for unexpected events in setting its capital levels. In this connection, the analysis should cover a sufficiently wide range of external conditions and scenarios, and the sophistication of techniques and stress tests used should be commensurate with the institution’s activities. Consideration of such conditions and scenarios should take appropriate account of the possibility that adverse events may have disproportionate effects on overall capital levels, such as the effect of tier 1 limitations, adverse capital-market responses, and other such magnification effects. Finally, supervisors should consider the quality of the institution’s management information reporting and systems, the manner in which business risks and activities are aggregated, and management’s record in responding to emerging or changing risks.

In performing this review, supervisors and examiners should be careful to distinguish between (1) a comprehensive process that seeks to identify an institution’s capital requirements on the basis of measured economic risk, and (2) one that focuses only narrowly on the calculation and use of allocated capital (also known as “economic value added” or EVA) for individual products or business lines for internal profitability analysis. The latter approach, which measures the amount by which operations or projects return more or less than their cost of capital, can be important to an organization in targeting activities for future growth or cutbacks. However, it requires that the organization first determine by some method the amount of capital necessary for each activity or business line. Moreover, an EVA approach often is unable to meaningfully aggregate the allocated capital across business lines and risk types as a tool for evaluating the institution’s overall capital adequacy. Supervisors and examiners should therefore focus on the first process above and should not be confused with related efforts of management to measure relative returns of the firm or of individual business lines, given an amount of capital already invested or allocated.

**MARKET-RISK MEASURE**

In August 1996, the Federal Reserve amended its risk-based capital framework to incorporate a measure for market risk. (See 12 CFR 208, appendix E, for state member banks and 12 CFR 225, appendix E, for bank holding companies.) As described more fully below, certain institutions with significant exposure to market risk must measure that risk using their internal value-at-risk (VAR) measurement model and, subject to parameters contained in the market-risk rules, hold sufficient levels of capital to cover the exposure. The market-risk amendment is a supplement to the credit risk-based capital rules: An institution applying the market-risk rules remains subject to the requirements of the
credit-risk rules, but must adjust its risk-based capital ratio to reflect market risk.\(^{21}\)

**Covered Banking Organizations**

The market-risk rules apply to any insured state member bank or bank holding company whose trading activity (on a worldwide consolidated basis) equals (1) 10 percent or more of its total assets or (2) $1 billion or more. For purposes of these criteria, a banking organization’s trading activity is defined as the sum of its trading assets and trading liabilities as reported in its most recent Consolidated Report of Condition and Income (call report) for a bank or in its most recent Y-9C report for a bank holding company. Total assets means quarter-end total assets as most recently reported by the institution. When addressing this capital requirement, bank holding companies should include any securities subsidiary that underwrites and deals in corporate securities, as well as any other subsidiaries consolidated in their FR Y-9 reports.

On a case-by-case basis, the Federal Reserve may require an institution that does not meet the applicability criteria to comply with the market-risk rules if deemed necessary for safety-and-soundness reasons. The Federal Reserve may also exclude an institution that meets the applicability criteria if its recent or current exposure is not reflected by the level of its ongoing trading activity. Institutions most likely to be exempted from the market-risk capital requirement are small banks whose reported trading activities exceed the 10 percent criterion but whose management of trading risks does not raise supervisory concerns. Such banks may be focused on maintaining a market in local municipal securities but are not otherwise actively engaged in trading or position-taking activities. However, before making any exceptions to the criteria, Reserve Banks should consult with Board staff. An institution that does not meet the applicability criteria may, subject to supervisory approval, comply voluntarily with the market-risk rules. An institution applying the market-risk rules must have its internal-model and risk-management procedures evaluated by the Federal Reserve to ensure compliance with the rules.

**Covered Positions**

For supervisory purposes, a covered banking organization must hold capital to support its exposure to *general* market risk arising from fluctuations in interest rates, equity prices, foreign-exchange rates, and commodity prices (general market risk includes the risk associated with all derivative positions). In addition, the institution’s capital must support its exposure to *specific* risk arising from changes in the market value of debt and equity positions in the trading account caused by factors other than broad market movements (specific risk includes the credit risk of an instrument’s issuer). An institution’s covered positions include all of its trading-account positions as well as all foreign-exchange and commodity positions, whether or not they are in the trading account.

For market-risk capital purposes, an institution’s trading account is defined in the instructions to the banking agencies’ call report. In general, the trading account includes on- and off-balance-sheet positions in financial instruments acquired with the intent to resell in order to profit from short-term price or rate movements (or other price or rate variations). All positions in the trading account must be marked to market and reflected in an institution’s earnings statement. Debt positions in the trading account include instruments such as fixed or floating-rate debt securities, nonconvertible preferred stock, certain convertible bonds, or derivative contracts of debt instruments. Equity positions in the trading account include instruments such as common stock, certain convertible bonds, commitments to buy or sell equities, or derivative contracts of equity instruments. An institution may include in its measure for general market risk certain non-trading-account instruments that it deliberately uses to hedge trading activities. Those instruments are not subject to a specific-risk capital charge but instead continue to be included in risk-weighted assets under the credit-risk framework.

The market-risk capital charge applies to all of an institution’s foreign-exchange and commodities positions. An institution’s foreign-exchange positions include, for each currency, items such as its net spot position (including

\(^{21}\) An institution adjusts its risk-based capital ratio by removing certain assets from its credit-risk weight categories and instead including those assets (and others) in the measure for market risk.
ordinary assets and liabilities denominated in a foreign currency), forward positions, guarantees that are certain to be called and likely to be unrecoverable, and any other items that react primarily to changes in exchange rates. An institution may, subject to examiner approval, exclude from the market-risk measure any structural positions in foreign currencies. For this purpose, structural positions include transactions designed to hedge an institution’s capital ratios against the effect of adverse exchange-rate movements on (1) subordinated debt, equity, or minority interests in consolidated subsidiaries and capital assigned to foreign branches that are denominated in foreign currencies and (2) any positions related to unconsolidated subsidiaries and other items that are deducted from an institution’s capital when calculating its capital base. An institution’s commodity positions include all positions, including derivatives, that react primarily to changes in commodity prices.

Adjustment to the Risk-Based Capital Calculation

An institution applying the market-risk rules must measure its market risk and, on a daily basis, hold capital to maintain an overall minimum 8 percent ratio of total qualifying capital to risk-weighted assets adjusted for market risk.

The denominator of an institution’s risk-based capital ratio is its adjusted credit-risk weighted assets plus its market-risk-equivalent assets. Adjusted risk-weighted assets are risk-weighted assets, as determined under the credit-risk-based capital standards, less the risk-weighted amounts of all covered positions other than foreign-exchange positions outside the trading account and OTC derivatives. (In other words, an institution should not risk weight (or could risk weight at zero percent) any nonderivative debt, equity, or foreign-exchange positions in its trading account and any nonderivative commodity positions whether in or out of the trading account. These positions are no longer subject to a credit-risk capital charge.) An institution’s market-risk-equivalent assets is its measure for market risk (determined as discussed in the following sections) multiplied by 12.5 (the reciprocal of the minimum 8 percent capital ratio).

An institution’s measure for market risk is a VAR-based capital charge plus an add-on capital charge for specific risk. The VAR-based capital charge is the larger of either (1) the average VAR measure for the last 60 business days, calculated under the regulatory criteria and increased by a multiplication factor ranging from three to four, or (2) the previous day’s VAR calculated under the regulatory criteria but without the multiplication factor. An institution’s multiplication factor is three unless its backtesting results or supervisory judgment indicate that a higher factor or other action is appropriate. The numerator of an institution’s risk-based capital ratio consists of a combination of one (tier 1) capital, supplemental (tier 2) capital, and a third tier of capital (tier 3), which may only be used to meet market-risk capital requirements. To qualify as capital, instruments must be unsecured and may not contain or be covered by any covenants, terms, or restrictions that are inconsistent with safe and sound banking practices. Tier 3 capital is subordinated debt with an original maturity of at least two years. It must be fully paid up and subject to a lock-in clause that prevents the issuer from repaying the debt even at maturity if the issuer’s capital ratio is, or with repayment would become, less than the minimum 8 percent risk-based capital ratio.

For purposes of overall capital, at least 50 percent of an institution’s total qualifying capital must be tier 1 capital (that is, tier 2 capital plus tier 3 capital may not exceed 100 percent of tier 1 capital). In addition, term subordinated debt (excluding mandatory convertible debt) and intermediate-term preferred stock (and related surplus) included in tier 2 capital may not exceed 50 percent of tier 1 capital. For the purposes of the market-risk capital calculation, an institution must meet a further restriction: The sum of tier 2 capital and tier 3 capital allocated for market risk may not exceed 250 percent of tier 1 capital allocated for market risk.

22. One year after an institution begins to apply the market-risk rules, it must begin “backtesting” its VAR measures generated for internal risk-management purposes against actual trading results to assist in evaluating the accuracy of its internal model.

23. The market-risk rules (12 CFR 208, appendix E, section 3(b)(2)) discuss “allocating” capital to cover credit risk and market risk. The allocation terminology is only relevant for the limit on tier 3 capital. Otherwise, as long as the condition that tier 1 capital constitutes at least 50 percent of total qualifying capital is satisfied, there is no requirement that an institution must allocate or identify its capital for credit or market risk.
Internal Models

An institution applying the market-risk rules must use its internal model to measure its daily VAR in accordance with the rule’s requirements. However, institutions can and will use different assumptions and modeling techniques when determining their VAR measures for internal
risk-management purposes. These differences often reflect distinct business strategies and approaches to risk management. For example, an institution may calculate VAR using an internal model based on variance-covariance matrices, historical simulations, Monte Carlo simulations, or other statistical approaches. In all cases, however, the model must cover the institution’s material risks. Where shortcomings exist, the use of the model for the calculation of general market risk may be allowed, subject to certain conditions designed to correct deficiencies in the model within a given timeframe.

The market-risk rules do not specify modeling parameters for an institution’s internal risk-management purposes. However, the rules do include minimum qualitative requirements for internal risk-management processes, as well as certain quantitative requirements for the parameters and assumptions for internal models used to measure market-risk exposure for regulatory capital purposes. Examiners should verify that an institution’s risk-measurement model and risk-management system conform to the minimum qualitative and quantitative requirements discussed below.

Qualitative Requirements

The qualitative requirements reiterate several basic components of sound risk management discussed in earlier sections of this manual. For example, an institution must have a risk-control unit that reports directly to senior management and is independent from business-trading functions. The risk-control unit is expected to conduct regular backtests to evaluate the model’s accuracy and conduct stress tests to identify the impact of adverse market events on the institution’s portfolio. An in-depth understanding of the risk-control unit’s role and responsibilities is completed through discussions with the institution’s market-risk and senior management teams and through the review of documented policies and procedures. In addition, examiners should review the institution’s organizational structure and risk-management committees and minutes. The review of committee minutes provides insights into the level of discussion of market-risk issues by senior management and, in some cases, by outside directors of the institution.

An institution must have an internal model that is fully integrated into its daily management, must have policies and procedures for conducting appropriate stress tests and backtests and for responding to the results of those tests, and must conduct independent reviews of its risk-management and -measurement systems at least annually. An institution should develop and use those stress tests appropriate to its particular situation. Thus, the market-risk rules do not include specific stress-test methodologies.

An institution’s stress tests should be rigorous and comprehensive enough to cover a range of factors that could create extraordinary losses in a trading portfolio, or that could make the control of risk in a portfolio difficult. The review of stress testing is important, given that VAR-based models are designed to measure market risk in relatively stable markets (for example, at a 99 percent confidence interval, as prescribed in the market-risk amendment to the capital rules). However, sound risk-management practices require analyses of wider market conditions. Examiners should review the institution’s policies and procedures for conducting stress tests and assess the timeliness and frequency of stress tests, the comprehensive capture of traded positions and parameters (for example, changes in risk factors), and the dissemination and use of testing results. Examiners should pay particular attention to whether stress tests result in an effective management tool for controlling exposure and their “plausibility” in relation to the institution’s risk profile. Stress testing continues to be more of an art than a science, and the role of the examiner is to ensure that institutions have the appropriate capabilities, processes, and management oversight to conduct meaningful stress testing.

Stress tests should be both qualitative and quantitative, incorporate both market risk and liquidity aspects of market disturbances, and reflect the impact of an event on positions with either linear or nonlinear price characteristics. Examiners should assess whether banks are in a position to conduct three types of broad stress tests—those incorporating (1) historical events, using market data from the respective time periods; (2) hypothetical events, using “market data” constructed by the institution to model

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24. For institutions using an externally developed or outsourced risk-measurement model, the model may be used for risk-based capital purposes provided it complies with the requirements of the market-risk rules, management fully understands the model, the model is integrated into the institution’s daily risk management, and the institution’s overall risk-management process is sound.

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extreme market events that would pose a significant financial risk to the institution; and (3) institution-specific analysis, based on the institution’s portfolios, that identifies key vulnerabilities. When stress tests reveal a particular vulnerability, the institution should take effective steps to appropriately manage those risks.

An institution’s independent review of its risk-management process should include the activities of business-trading units and the risk-control unit. Examiners should verify that an institution’s review includes assessing whether its risk-management system is fully integrated into the daily management process and whether the system is adequately documented. Examiner assessments of the integration of risk models into the daily market-risk-management process is a fundamental component of the review for compliance with the market-risk capital rule. As a starting point, examiners should review the risk reports that are generated by the institution’s internal model to assess the “stratification,” or level of detail of information provided to different levels of management, from head traders to senior managers and directors. The review should evaluate the organizational structure of the risk-control unit and analyze the approval process for risk-pricing models and valuation systems. The institution’s review should consider the scope of market risks captured by the risk-measurement model; accuracy and completeness of position data; verification of the consistency, timeliness, and reliability of data sources used to run the internal model; accuracy and appropriateness of volatility and correlation assumptions; and validity of valuation and risk-transformation calculations. Examiners should assess the degree to which the institution’s methodology serves as the basis for trading limits allocated to the various trading-business units. Examiners should review this limit structure to assess its coverage of risk sensitivities within the trading portfolio. In addition, examiners should assess the limit-development and -monitoring mechanisms to ensure that positions versus limits and excessions are appropriately documented and approved.

In addition to formal reviews, examiners and specialist teams may hold regular discussions with institutions regarding their market-risk exposures and the methodologies they employ to measure and control these risks. These discussions enable supervisors to remain abreast of the institution’s changes in methodology (for example, its treatment of nonlinear risks or its approach to stress testing) and its ongoing compliance with the market-risk capital rule. These discussions are particularly important during turbulent markets where exposures and capital may be affected by dramatic swings in market volatility.

In order to monitor compliance with the market-risk amendment and to further their understanding of market-risk exposures, supervisors should make quarterly requests to institutions subject to the market-risk amendment for the following information:

- total trading gain or loss for the quarter (net interest income from trading activities plus realized and unrealized trading gain or loss)
- average risk-based capital charge for market risk during the quarter
- market-risk capital charge for specific risk during the quarter
- market-risk capital charge for general risk during the quarter
- average one-day VAR for the quarter
- maximum one-day VAR for the quarter
- largest one-day loss during the quarter and the VAR for the preceding day
- the number of times the loss exceeded the one-day VAR during the quarter, and for each occurrence, the amount of the loss and the prior day’s VAR
- the cause of backtesting exceptions, either by portfolio or major risk factor (for example, volatility in the S&P 500)
- the market-risk multiplier currently in use

If significant deficiencies are uncovered, examiners may require the institution’s audit group to enhance the scope and independence of its market-risk review processes. If the audit or independent review function lacks expertise in this area, examiners may require that the institution outsource this review to a qualified independent consultant. Follow-up discussions are held with the institution once appropriate review scopes are developed and upon the completion of such reviews.

### Quantitative Requirements

To ensure that an institution with significant market risk holds prudential levels of capital and
that regulatory capital charges for market risk are consistent across institutions with similar exposures, an institution’s VAR measures must meet the following quantitative requirements:

- The VAR methodology must be commensurate with the nature and size of the institution’s trading activities and risk profile. Because the capital rules do not prescribe a particular VAR methodology, the institution can use generally accepted techniques, such as variance-covariance, historical simulation, and Monte Carlo simulations.
- VAR measures must be computed each business day based on a 99 percent (one-tailed) confidence level of estimated maximum loss.
- VAR measures must be based on a price shock equivalent to a 10-day movement in rates and prices. The Federal Reserve believes that shorter periods do not adequately reflect the price movements that are likely during periods of market volatility and that they would significantly underestimate the risks embedded in options positions, which display nonlinear price characteristics. The Board recognizes, however, that it may be overly burdensome for institutions to apply precise 10-day price or rate movements to options positions at this time and, accordingly, will permit institutions to estimate one-day price movements using the “square root of time” approach.25 As banks enhance their modeling techniques, examiners should consider whether they are making substantive progress in developing adequate and more robust methods for identifying nonlinear price risks. Such progress is particularly important at institutions with sizable options positions.
- VAR measures must be based on a minimum historical observation period of one year for estimating future price and rate changes. If historical market movements are not weighted evenly over the observation period, the weighted average for the observation period must be at least six months, which is equivalent to the average for the minimum one-year observation period.
- An institution must update its model data at least once every three months and more frequently if market conditions warrant.
- VAR measures may incorporate empirical correlations (calculated from historical data on rates and prices) both within and across broad risk categories, subject to examiner confirmation that the model’s system for measuring such correlation is sound. If an institution’s model does not incorporate empirical correlations across risk categories, then the institution must calculate the VAR measures by summing the separate VAR measures for the broad risk categories (that is, interest rates, equity prices, foreign-exchange rates, and commodity prices).

25. For example, under certain statistical assumptions, an institution can estimate the 10-day price volatility of an instrument by multiplying the volatility calculated on one-day changes by the square root of 10 (approximately 3.16).

During the examination process, examiners should review an institution’s risk-management process and internal model to ensure that it processes all relevant data and that modeling and risk-management practices conform to the parameters and requirements of the market-risk rule. When reviewing an internal model for risk-based capital purposes, examiners may consider reports and opinions about the accuracy of an institution’s model that have been generated by external auditors or qualified consultants.

If a banking institution does not fully comply with a particular standard, examiners should review the banking institution’s plan for meeting the requirement of the market-risk amendment. These reviews should be tailored to the institution’s risk profile (for example, its level of options activity) and methodologies.

In reviewing the model’s ability to capture optionality, examiners’ reviews should identify the subportfolios in which optionality risk is present and review the flow of deal data to the risk model and the capture of higher-order risks (for example, gamma and vega) within VAR. Where options risks are not fully captured, the institutions should identify and quantify these risks and identify corrective-action plans to incorporate the risks. Examiners should review the calculation of volatilities (implied or historical), sources of this data (liquid or illiquid markets), and measurement of implied price volatility along varying strike prices. The understanding of the institution’s determination of volatility smiles and skewness is a basic tenet in assessing a VAR model’s reasonableness if optionality risk is material. Volatility smiles reflect the phenomenon that out-of-the-market and in-the-market options both have higher volatilities than at-the-market options. Volatility skew refers to the differential patterns of implied
volatilities between out-of-the-market calls and out-of-the-market puts.

The examiners should review the institution’s methodology for aggregating VAR estimates across the entire portfolio. The institution should have well-documented policies and procedures governing its aggregation process, including the use of correlation assumptions. The inspection of correlation assumptions is accomplished through a review of the institution’s documented testing of correlation assumptions and select-transaction testing when individual portfolios are analyzed to gauge the effects of correlation assumptions. Although the summation of portfolio VARs is permitted under the capital rules, the aggregation of VAR measures generally overstates risk and may represent an ineffective risk-management tool. Examiners should encourage institutions to develop more rigorous and appropriate correlation estimates to arrive at a more meaningful portfolio VAR.

The aggregation processes utilized by banking institutions may also be subject to certain “missing risks,” resulting in an understatement of risk in the daily VAR. Examiners should understand the aggregation process through discussions with risk-management personnel and reviews of models-related documents. Examiners should identify key control points, such as timely updating and determination of correlation statistics, that may result in the misstatement of portfolio VAR.

Examiners should evaluate the institution’s systems infrastructure and its ability to support the effective aggregation of risk across trading portfolios. They should also review the systems architecture to identify products that are captured through automated processes and those that are captured in spreadsheets or maintained in disparate systems. This review is important in order to understand the aggregation processes, including the application of correlations, and its impact on the timeliness and accuracy of risk-management reports.

**Market-Risk Factors**

For risk-based capital purposes, an institution’s internal model must use risk factors that address market risk associated with interest rates, equity prices, exchange rates, and commodity prices, including the market risk associated with options in each of these risk categories. An institution may use the market-risk factors it has determined affect the value of its positions and the risks to which it is exposed. However, examiners should confirm that an institution is using sufficient risk factors to cover the risks inherent in its portfolio. For example, examiners should verify that interest-rate-risk factors correspond to interest rates in each currency in which the institution has interest-rate-sensitive positions. The risk-measurement system should model the yield curve using one of a number of generally accepted approaches, such as by estimating forward rates or zero-coupon yields, and should incorporate risk factors to capture spread risk. The yield curve should be divided into various maturity segments to capture variation in the volatility of rates along the yield curve. For material exposure to interest-rate movements in the major currencies and markets, modeling techniques should capture at least six segments of the yield curve.

The internal model should incorporate risk factors corresponding to individual foreign currencies in which the institution’s positions are denominated, each of the equity markets in which the institution has significant positions (at a minimum, a risk factor should capture market-wide movements in equity prices), and each of the commodity markets in which the institution has significant positions. Risk factors should measure the volatilities of rates and prices underlying options positions. An institution with a large or complex options portfolio should measure the volatilities of options positions by different maturities. The sophistication and nature of the modeling techniques should correspond to the level of the institution’s exposure.

**Backtesting**

One year after beginning to apply the market-risk rules, an institution will be required to backtest VAR measures that have been calculated for its internal risk-management purposes. The results of the backtests will be used to evaluate the accuracy of the institution’s internal model, and may result in an adjustment to the institution’s VAR multiplication factor used for calculating regulatory capital requirements. Specifically, the backtests must compare the institution’s daily VAR measures calculated for internal purposes, calibrated to a one-day movement in rates and prices and a 99 percent
(one-tailed) confidence level, against the institution’s actual daily net trading profit or loss for the past year (that is, the preceding 250 business days). In addition to recording daily gains and losses arising from changes in market valuations of the trading portfolio, net trading profits (or losses) may include items such as fees and commissions and earnings from bid/ask spreads. These backtests must be performed each quarter. Examiners should review the institution’s backtesting results at both the portfolio and subportfolio (for example, business-line) levels. Although not required under the capital rules, subportfolio backtesting provides management and examiners with deeper insight into the causes of exceptions. It also gives examiners a framework for discussing with risk managers the adequacy of the institution’s modeling assumptions and issues of position valuation and profit attribution at the business-line level. Examiners should review the profit-and-loss basis of the backtesting process, including actual trading profits and losses (that is, realized and unrealized profits or losses on end-of-day portfolio positions) and fee income and commissions associated with trading activities.

If the backtest reveals that an institution’s daily net trading loss exceeded the corresponding VAR measure five or more times, the institution’s multiplication factor should begin to increase—from three to as high as four if 10 or more exceptions are found. However, the decision on the specific size of any increase to the institution’s multiplier may be tempered by examiner judgment and the circumstances surrounding the exceptions. In particular, special consideration may be granted for exceptions that are produced by abnormal changes in interest rates or changes in exchange rates as a result of major political events or other highly unusual market events. Examiners may also consider factors such as the magnitude of an exception (that is, the difference between the VAR measure and the actual trading loss) and the institution’s response to the exception. Examiners may determine that an institution does not need to increase its multiplication factor if it has taken adequate steps to address any modeling deficiencies or has taken other actions that are sufficient to improve its risk-management process. The Federal Reserve will monitor industry progress in developing backtesting methodologies and may adjust the backtesting requirements in the future. When the backtest reveals exceptions, examiners should review the institution’s documentation of the size and cause of the exception and any corrective action taken to improve the assumptions or risk factor inputs underlying the VAR model.

Specific Risk

An institution may use its internal model to calculate specific risk if it can demonstrate that the model sufficiently captures the changes in market values for covered debt and equity instruments and related derivatives (for example, credit derivatives) that are caused by factors other than broad market movements. These factors include idiosyncratic price variation and event/default risk. The capital rules also stipulate that the model should explain the historical price variation in the portfolio and capture potential concentrations, including magnitude and changes in composition. Finally, the model should be sufficiently robust to capture the greater volatility caused by adverse market conditions. If the bank’s internal model cannot meet these requirements, the bank must use the standardized approach to measuring specific risk under the capital rules. The capital charge for specific risk may be determined either by applying standardized measurement techniques (the standardized approach) or using an institution’s internal model.

Standardized Approach

Under the standardized approach, trading-account debt instruments are categorized as “government,” “qualifying,” or “other,” based on the type of obligor and, in the case of instruments such as corporate debt, on the credit rating and remaining maturity of the instrument. Each category has a specific-risk weighting factor. The specific-risk capital charge for debt positions is calculated by multiplying the current market value of each net long or short position in a category by the appropriate risk-weight factor. An institution must risk weight derivatives (for example, swaps, futures, forwards, or options on certain debt instruments) according to the relevant underlying instrument. For example, in a forward contract, an institution must risk weight the market value of the effective notional amount of the underlying instrument (or index portfolio). Swaps must be
included as the notional position in the underlying debt instrument or index portfolio; the receiving side is treated as a long position and the paying side treated as a short position. Options, whether long or short, are included by risk weighting the market value of the effective notional amount of the underlying instrument or index multiplied by the option’s delta. An institution may net long and short positions in identical debt instruments that have the same issuer, coupon, currency, and maturity. An institution may also net a matched position in a derivative instrument and the derivative’s corresponding underlying instrument.

The government category includes general obligation debt instruments of central governments of OECD countries, as well as local currency obligations of non-OECD central governments to the extent the institution has liabilities booked in that currency. The risk-weight factor for the government category is zero percent.

The qualifying category includes debt instruments of U.S. government-sponsored agencies, general obligation debt instruments issued by states and other political subdivisions of OECD countries, multilateral development banks, and debt instruments issued by U.S. depository institutions or OECD banks that do not qualify as capital of the issuing institution. Qualifying instruments also may be corporate debt and revenue instruments issued by states and political subdivisions of OECD countries that are (1) rated as investment grade by at least two nationally recognized credit rating firms; (2) rated as investment grade by one nationally recognized credit rating firm and not less than investment grade by any other credit rating agency; or (3) if unrated and the issuer has securities listed on a recognized stock exchange, deemed to be of comparable investment quality by the reporting institution, subject to review by the Federal Reserve. The risk-weighting factors for qualifying instruments vary according to the remaining maturity of the instrument as set in table 3.

Other debt instruments not included in the government or qualifying categories receive a risk weight of 8 percent.

### Table 3—Specific-Risk Weighting Factors

<table>
<thead>
<tr>
<th>Remaining maturity</th>
<th>Risk-weight factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 months or less</td>
<td>0.25%</td>
</tr>
<tr>
<td>Over 6 months to 24 months</td>
<td>1.00%</td>
</tr>
<tr>
<td>Over 24 months</td>
<td>1.60%</td>
</tr>
</tbody>
</table>

The specific-risk charge for equity positions is based on an institution’s gross equity position for each national market. Gross equity position is defined as the sum of all long and short equity positions, including positions arising from derivatives such as equity swaps, forwards, futures, and options. The current market value of each gross equity position is weighted by a designated factor, and the relevant underlying instrument is used to determine risk weights of equity derivatives. For example, swaps are included as the notional position in the underlying equity instrument or index portfolio; the receiving side is treated as a long position and the paying side as a short position.

The specific-risk charge is 8 percent of the gross equity position, unless the institution’s portfolio is both liquid and well diversified, in which case the capital charge is 4 percent. A portfolio is liquid and well diversified if (1) it is characterized by a limited sensitivity to price changes of any single equity or closely related group of equity issues; (2) the volatility of the portfolio’s value is not dominated by the volatility of equity issues from any single industry or economic sector; (3) it contains a large number of equity positions, and no single position represents a substantial portion of the portfolio’s total market value;26 and (4) it consists mainly of issues traded on organized exchanges or in well-established OTC markets.

For positions in an index comprising a broad-based, diversified portfolio of equities, the specific-risk charge is 2 percent of the net long or short position in the index. In addition, a 2 percent specific-risk charge applies to only one side (long or short) in the case of certain futures-related arbitrage strategies (for instance, long and short positions in the same index at different dates or in different market centers and long and short positions at the same date in different market centers).

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26. For practical purposes, examiners may interpret “substantial” as meaning more than 5 percent.
different, but similar indexes). Finally, under certain conditions, futures positions on a broad-based index that are matched against positions in the equities composing the index are subject to a specific-risk charge of 2 percent against each side of the transaction.

**Internal-Models Approach**

Institutions using models will be permitted to base their specific-risk capital charge on modeled estimates if they meet all of the qualitative and quantitative requirements for general risk models as well as the additional criteria set out below. Institutions that are unable to meet these additional criteria will be required to base their specific-risk capital charge on the full amount of the standardized specific-risk charge. Conditional permission for the use of specific-risk models is discouraged. Institutions should use the standardized approach for a particular portfolio until they have fully developed a model to accurately measure the specific risk inherent in that portfolio.

The criteria for applying modeled estimates of specific risk require that an institution’s model—

- explain the historical price variation in the portfolio;\(^{27}\)
- demonstrably capture concentration (magnitude and changes in composition);\(^{28}\)
- be robust to an adverse environment;\(^{29}\) and
- be validated through backtesting aimed at assessing whether specific risk is being accurately captured.

In addition, the institution must be able to demonstrate that it has methodologies in place that allow it to adequately capture event and default risk for its trading positions. In assessing the model’s robustness, examiners review the banking institution’s testing of the model, including regression analysis testing (that is, “goodness-of-fit”), stress-test simulations of “shocked” market conditions, and changing credit-cycle conditions. Examiners evaluate the scope of testing (for example, what factors are shocked and to what degree, as well as what the resultant changes in risk exposures are), the number of tests completed, and the results of these tests. If testing is deemed insufficient or the results are unclear, the banking institution is expected to address these concerns before supervisory recognition of the model.

As previously noted, the review of models is conducted after supervisory recognition of the banking institution’s general market-risk methodology. The examiner reviews are generally conducted on a subportfolio basis (for example, investment-grade corporate debt, credit derivatives, etc.), focusing on the modeling methodology, validation, and backtesting process. The portfolio-level approach addresses the case in which a banking institution’s model adequately captures specific risk within its investment-grade corporate debt portfolio but not within its high-yield corporate debt portfolio. In this case, the banking institution would generally be granted internal-models treatment for the investment-grade debt portfolio and continue to apply the standardized approach to its high-yield debt portfolio.

Examiner assessments of the adequacy of a banking institution’s specific-risk modeling address the following major points:

- the type, size, and composition of the modeled portfolio and other relevant information (for example, market data)
- the VAR-based methodology and relevant assumptions applicable to the modeled portfolio and a description of how the methodology captures the key specific-risk areas—

\(^{27}\) The key ex ante measures of model quality are “goodness-of-fit” measures that address the question of how much of the historical variation in price value is explained by the model. One measure of this type that can often be used is an R-squared measure from regression methodology. If this measure is to be used, the institution’s model would be expected to be able to explain a high percentage, such as 90 percent, of the historical price variation or to explicitly include estimates of the residual variability not captured in the factors included in this regression. For some types of models, it may not be feasible to calculate a goodness-of-fit measure. In such an instance, a bank is expected to work with its national supervisor to define an acceptable alternative measure that would meet this regulatory objective.

\(^{28}\) The institution would be expected to demonstrate that the model is sensitive to changes in portfolio construction and that higher capital charges are attracted for portfolios that have increasing concentrations.

\(^{29}\) The institution should be able to demonstrate that the model will signal rising risk in an adverse environment. This could be achieved by incorporating in the historical estimation period of the model at least one full credit cycle and by ensuring that the model would not have been inaccurate in the downward portion of the cycle. Another approach for demonstrating rising risk is through the simulation of historical or plausible worst-case environments.
idiosyncratic variation and event and default risk
• the backtesting analysis performed by the banking institution that demonstrates the model’s ability to capture specific risk within the identified portfolio (This backtesting is specific to the modeled portfolio, not the entire trading portfolio.)
• additional testing (for example, stress testing) performed by the banking institution to demonstrate the model’s performance under market-stress events

Institutions that meet the criteria set out above for models but that do not have methodologies in place to adequately capture event and default risk will be required to calculate their specific-risk capital charge based on the internal-model measurements plus an additional prudential surcharge as defined in the following paragraph. The surcharge is designed to treat the modeling of specific risk on the same basis as a general market-risk model that has proven deficient during backtesting. That is, the equivalent of a scaling factor of four would apply to the estimate of specific risk until such time as an institution can demonstrate that the methodologies it uses adequately capture event and default risk. Once an institution is able to demonstrate that, the minimum multiplication factor of three would remain possible if future backtesting results were to indicate a serious deficiency with the model.

For institutions applying the surcharge, the total of the market-risk capital requirement will equal a minimum of three times the internal model’s general- and specific-risk measure plus a surcharge in the amount of either—

• the specific-risk portion of the VAR measure, which should be isolated according to supervisory guidelines 30 or
• the VAR measures of subportfolios of debt and equity positions that contain specific risk.31

Institutions using the second option are required to identify their subportfolio structure ahead of time and should not change it without supervisory consent.

Institutions that apply modeled estimates of specific risk are required to conduct backtesting aimed at assessing whether specific risk is being accurately captured. The methodology an institution should use for validating its specific-risk estimates is to perform separate backtests on subportfolios using daily data on subportfolios subject to specific risk. The key subportfolios for this purpose are traded debt and equity positions. However, if an institution itself decomposes its trading portfolio into finer categories (for example, emerging markets or traded corporate debt), it is appropriate to keep these distinctions for subportfolio backtesting purposes. Institutions are required to commit to a subportfolio structure and stick to it unless the institution can demonstrate to the supervisor that changing the structure would make sense.

Institutions are required to have in place a process to analyze exceptions identified through the backtesting of specific risk. This process is intended to serve as the fundamental way in which institutions correct their models of specific risk if they become inaccurate. Models that incorporate specific risk are presumed unacceptable if the results at the subportfolio level produce 10 or more exceptions. Institutions that

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30. Techniques for separating general market risk and specific risk would include the following:

Equities

• The market should be identified with a single factor that is representative of the market as a whole, for example, a widely accepted, broadly traded stock index for the country concerned.
• Institutions that use factor models may assign one factor of their model, or a single linear combination of factors, as their general market-risk factor.

Bonds

The market should be identified with a reference curve for the currency concerned. For example, the curve might be a government bond yield curve or a swap curve; in any case, the curve should be based on a well-established and liquid underlying market and should be accepted by the market as a reference curve for the currency concerned.

Institutions may select their own technique for identifying the specific-risk component of the VAR measure for purposes of applying the multiplier of four. Techniques would include—

• using the incremental increase in VAR arising from the modeling of specific-risk factors,
• using the difference between the VAR measure and a measure calculated by substituting each individual equity position by a representative index, or
• using an analytic separation between general market risk and specific risk implied by a particular model.

31. This surcharge would apply to subportfolios containing positions that would be subject to specific risk under the standardized-based approach.
have unacceptable specific-risk models are expected to take immediate action to correct the problem in the model and ensure that there is a sufficient capital buffer to absorb the risk that the backtest showed had not been adequately captured.

Examiners must confirm with the institution that its model incorporates specific risk for both debt and equity positions. For instance, if the model addressed the specific risk of debt positions but not equity positions, then the institution could use the model-based specific-risk charge (subject to the limitation described earlier) for debt positions, but must use the full standard specific-risk charge for equity positions.
The securities and financial contracts that make up an institution's trading portfolio are generally marked to market, and gains or losses on the positions are recognized in the current period's income. A single class of financial instrument that can meet trading, investment, or hedging objectives may have a different accounting treatment applied to it depending on management's purpose for holding it. Therefore, an examiner reviewing trading activities should be familiar with the different accounting methods to ensure that the particular accounting treatment being used is appropriate for the purpose of holding a financial instrument and the economic substance of the related transaction.

The accounting principles that apply to securities portfolios, including trading accounts and derivative instruments are complex; their authoritative standards and related banking practices have evolved over time. This section summarizes the major aspects of the accounting principles for trading and derivative activities for both financial and regulatory reporting purposes. Accordingly, this section does not set forth new accounting policies or list or explain the detailed line items of financial reports that must be reported for securities portfolios or derivative instruments. Examiners should consult the sources of generally accepted accounting principles (GAAP) and regulatory reporting requirements that are referred to in this section for more detailed guidance.

Examiners should be aware that accounting practices in foreign countries may differ from those followed in the United States. Nevertheless, foreign institutions are required to submit regulatory reports prepared in accordance with regulatory reporting instructions for U.S. banking agencies, which are generally consistent with GAAP. This section will focus on reporting requirements of the United States.

The major topics covered in this section are listed below. The discussion of specific types of balance-sheet instruments (such as securities) and derivative instruments (for example, swaps, futures, forwards, and options) is interwoven with these discussions.

- sources of GAAP accounting standards and regulatory reporting requirements
- the broad framework for accounting for securities portfolios, including the general framework for trading activities
- general framework for derivative instruments, including hedges
- specific accounting principles for derivative instruments, including domestic futures; foreign-currency instruments; forward contracts (domestic), including forward rate agreements; interest-rate swaps; and options

ACCOUNTING STANDARDS

The Federal Reserve has long viewed accounting standards as a necessary step to efficient market discipline and bank supervision. Accounting standards provide the foundation for credible and comparable financial statements and other financial reports. Accurate information, reported in a timely manner, provides a basis for the decisions of market participants. The effectiveness of market discipline, to a very considerable degree, rests on the quality and timeliness of reported financial information.

Financial statements and regulatory financial reports perform a critical role for depository institution supervisors. Supervisory agencies have monitoring systems in place which enable them to follow, off-site, the financial developments at depository institutions. When reported financial information indicates that an institution's financial condition has deteriorated, these systems can signal the need for on-site examinations and any other appropriate actions. In short, the better the quality of reported financial information from institutions, the greater the ability of agencies to monitor and supervise effectively.

Accounting Principles for Financial Reporting

Financial statements provide information needed to evaluate an institution’s financial condition and performance. GAAP must be followed for financial-reporting purposes—that is, for annual and quarterly published financial statements. The standards in GAAP for trading activities and derivative instruments are based on pronouncements issued by the Financial Accounting Standards Board (FASB); the American Institute of Certified Public Accountants
(AICPA); and, for publicly traded companies, the Securities and Exchange Commission (SEC). GAAP pronouncements usually take the forms described in Table 1.

Table 1—GAAP Pronouncements and Abbreviations

<table>
<thead>
<tr>
<th>Source</th>
<th>Major Pronouncements</th>
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</thead>
<tbody>
<tr>
<td>FASB</td>
<td>Statements of Financial Accounting Standards (FAS)</td>
</tr>
<tr>
<td></td>
<td>FASB Interpretations (FIN)</td>
</tr>
<tr>
<td></td>
<td>Technical Bulletins (TB)</td>
</tr>
<tr>
<td>AICPA</td>
<td>Audit and Accounting Guides</td>
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<td>Industry Audit Guides</td>
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<td></td>
<td>Statements of Position (SOP)</td>
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<td></td>
<td>Accounting Interpretations</td>
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<tr>
<td></td>
<td>Issues Papers*</td>
</tr>
<tr>
<td>SEC</td>
<td>Financial Reporting Releases (FRR)</td>
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<tr>
<td></td>
<td>Regulation S-X</td>
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<tr>
<td></td>
<td>Guide 3 to Regulation S-X, Article 9</td>
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<tr>
<td></td>
<td>Staff Accounting Bulletins (SAB)</td>
</tr>
<tr>
<td>Emerging Issues</td>
<td>Consensus positions by a group of leading accountants from industry and the accounting profession</td>
</tr>
<tr>
<td>Task Force (EITF)</td>
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</tr>
</tbody>
</table>

* These are generally nonauthoritative.

The SEC requires publicly traded banking organizations and other public companies to follow GAAP in preparing their form 10-Ks, annual reports, and other SEC financial reports. These public companies must also follow special reporting requirements mandated by the SEC, such as the guidance listed above, when preparing their financial reports.

Accounting Principles for Regulatory Reporting

Currently, state member banks are subject to two main regulatory requirements to file financial statements with the Federal Reserve. One requirement involves financial statements and other reports that are filed with the Board by state member banks that are subject to the reporting requirements of the SEC. The other requirement involves the regulatory financial statements for state member banks, other federally insured commercial banks, and federally insured savings banks—the Reports of Condition and Income, commonly referred to as call reports. The call reports, the form and content of which are developed by the Federal Financial Institutions Examination Council (FFIEC), are currently required to be filed in a manner generally consistent with GAAP. For purposes of preparing the call reports, the guidance in the instructions (including related glossary items) to the Reports of Condition and Income should be followed. U.S. banking agencies require foreign banking organizations operating in the United States to file regulatory financial reports prepared in accordance with relevant regulatory reporting instructions.

Various Y-series reports submitted to the Federal Reserve by bank holding companies have long been prepared in accordance with GAAP. Section 112 of the Federal Deposit Insurance Corporation Improvement Act of 1991 (FDICIA) mandates that state member banks with total consolidated assets of $500 million or more have to submit to the Federal Reserve annual reports containing audited financial statements prepared in accordance with GAAP. Alternatively, the financial-statement requirement can be satisfied by filing consolidated financial statements of the bank holding company. Thus, the summary of GAAP that follows will be relevant for purposes of (1) financial statements of state member banks and bank holding companies, (2) call reports of banks, (3) Y-series reports of bank holding companies, and (4) the

1. Generally, pursuant to section 12(b) or 12(g) of the Securities Exchange Act of 1934, state member banks whose securities are subject to registration are required to file with the Federal Reserve Board annual reports, quarterly financial statements, and other financial reports that conform with SEC reporting requirements.

2. The importance of accounting standards for regulatory reports is recognized by section 121 of the Federal Deposit Insurance Corporation Act of 1991. Section 121 requires that accounting principles applicable to regulatory financial reports filed by federally insured banks and thrifts with their federal banking agency must be consistent with GAAP. However, under section 121, a federal banking agency may require institutions to use accounting principles “no less stringent than GAAP” when the agency determines that GAAP does not meet supervisory objectives.
section 112 annual reports of state member banks and bank holding companies.

ACCOUNTING FOR SECURITIES PORTFOLIOS

Treatment Under FASB Statement No. 115

Statement of Financial Accounting Standards No. 115 (FAS 115), “Accounting for Certain Investments in Debt and Equity Securities,” as amended by Statement of Financial Accounting Standards No. 140 (FAS 140), “Accounting for Transfers and Servicing of Financial Assets and Extinshuishments of Liabilities,” is the authoritative guidance for accounting for equity securities that have readily determinable fair values and for all debt securities.3 (FAS 140 replaces FAS 125, which had the same title.) Investments subject to FAS 115 are to be classified in three categories and accounted for as follows:

• Held-to-maturity account. Debt securities that the institution has the positive intent and ability to hold to maturity are classified as held-to-maturity securities and reported at amortized cost. FAS 140 amended FAS 115 to require that securities that can contractually be prepaid or otherwise settled in such a way that the holder of the security would not recover substantially all of its recorded investment must be recorded as either available-for-sale or trading. Reclassifications of held-to-maturity securities as a result of the initial application of FAS 140 would not call into question an entity’s intent to hold other securities to maturity in the future.

• Trading account. Debt and equity securities that are bought and held principally for the purpose of selling them in the near term are classified as trading securities and reported at fair value, with unrealized gains and losses included in earnings. Trading generally reflects active and frequent buying and selling, and trading securities are generally used with the objective of generating profits on short-term differences in price.

• Available-for-sale account. Debt and equity securities not classified as either held-to-maturity securities or trading securities are classified as available-for-sale securities and reported at fair value, with unrealized gains and losses excluded from earnings and reported as a net amount in a separate component of shareholders’ equity.

Under FAS 115, mortgage-backed securities that are held for sale in conjunction with mortgage banking activities should be reported at fair value in the trading account. FAS 115 does not apply to loans, including mortgage loans, that have not been securitized.

Upon the acquisition of a debt or equity security, an institution must place the security into one of the above three categories. At each reporting date, the institution must reassess whether the balance-sheet classification continues to be appropriate.

Proper classification of securities is a key examination issue. As stated above, instruments that are intended to be held principally for the purpose of selling them in the near term should be classified as trading assets. Reporting securities held for trading purposes as available-for-sale or held-to-maturity would result in the improper deferral of unrealized gains and losses from earnings and regulatory capital. Accordingly, examiners should scrutinize institutions that exhibit a pattern or practice of selling securities from the available-for-sale or held-to-maturity accounts after a short-term holding

3. FAS 115 does not apply to investments in equity securities accounted for under the equity method nor to investments in consolidated subsidiaries. This statement does not apply to institutions whose specialized accounting practices include accounting for substantially all investments in debt and equity securities at market value or fair value, with changes in value recognized in earnings (income) or in the change in net assets. Examples of those institutions are brokers and dealers in securities, defined benefit pension plans, and investment companies.

FAS 15 states that the fair value of an equity security is readily determinable if sales prices or bid-and-asked quotations are currently available on a securities exchange registered with the SEC or in the over-the-counter market, provided that those prices or quotations for the over-the-counter market are publicly reported by the National Association of Securities Dealers’ automated quotation systems or by the National Quotation Bureau. Restricted stock does not meet that definition.

The fair value of an equity security traded only in a foreign market is readily determinable if that foreign market is of a breadth and scope comparable to one of the U.S. markets referred to above. The fair value of an investment in a mutual fund is readily determinable if the fair value per share (unit) is determined and published and is the basis for current transactions.

4. In this context, “classification” refers to the security’s balance-sheet category, not the credit quality of the asset.
period, particularly if significant amounts of losses on securities in these accounts have not been recognized.

FAS 115 recognizes that certain changes in circumstances may cause the institution to change its intent to hold a certain security to maturity without calling into question its intent to hold other debt securities to maturity in the future. Thus, the sale or transfer of a held-to-maturity security due to one of the following changes in circumstances will not be viewed as inconsistent with its original balance-sheet classification:

- evidence of a significant deterioration in the issuer’s creditworthiness
- a change in tax law that eliminates or reduces the tax-exempt status of interest on the debt security (but not a change in tax law that revises the marginal tax rates applicable to interest income)
- a major business combination or major disposition (such as the sale of a segment) that necessitates the sale or transfer of held-to-maturity securities to maintain the institution’s existing interest-rate risk position or credit-risk policy
- a change in statutory or regulatory requirements significantly modifying either what constitutes a permissible investment or the maximum level of investments in certain kinds of securities, thereby causing an institution to dispose of a held-to-maturity security
- a significant increase by the regulator in the industry’s capital requirements that causes the institution to downsize by selling held-to-maturity securities
- a significant increase in the risk weights of debt securities used for regulatory risk-based capital purposes.

Furthermore, FAS 115 recognizes other events that are isolated, nonrecurring, and unusual for the reporting institution and that could not have been reasonably anticipated may cause the institution to sell or transfer a held-to-maturity security without necessarily calling into question its intent to hold other debt securities to maturity. EITF 96-10, as amended by FAS 140, provides that transactions that are not accounted for as sales under FAS 140 would not contradict the entity’s intent to hold that security, or any other securities, to maturity. (See paragraph nine of FAS 140 for additional guidance on criteria which would require such transactions to be accounted for as sales.) However, all sales and transfers of held-to-maturity securities must be disclosed in the footnotes to the financial statements.

An institution must not classify a debt security as held-to-maturity if the institution intends to hold the security for only an indefinite period.5 Consequently, a debt security should not, for example, be classified as held-to-maturity if the banking organization or other company anticipates that the security would be available to be sold in response to—

- changes in market interest rates and related changes in the security’s prepayment risk,
- needs for liquidity (for example, due to the withdrawal of deposits, increased demand for loans, surrender of insurance policies, or payment of insurance claims),
- changes in the availability of and the yield on alternative investments,
- changes in funding sources and terms, and
- changes in foreign-currency risk.

According to FAS 115, an institution’s asset-liability management may consider the maturity and repricing characteristics of all investments in debt securities, including those held to maturity or available for sale, without tainting or casting doubt on the standard’s criterion that there be a “positive intent to hold until maturity.” However, to demonstrate its ongoing intent and ability to hold the securities to maturity, management should designate the held-to-maturity securities as not available for sale for purposes of the ongoing adjustments that are a necessary part of its asset-liability management. Further, liquidity can be derived from the held-to-maturity category by the use of repurchase agreements that are classified as financings, but not sales.

5. In summary, under FAS 115, sales of debt securities that meet either of the following two conditions may be considered as “maturities” for purposes of the balance-sheet classification of securities: (1) The sale of a security occurs near enough to its maturity date (or call date if exercise of the call is probable)—for example, within three months—that interest-rate risk has been substantially eliminated as a pricing factor. (2) The sale of a security occurs after the institution has already collected at least 85 percent of the principal outstanding at acquisition from either prepayments or scheduled payments on a debt security payable in equal installments over its term (variable-rate securities do not need to have equal payments).
Transfers of a security between investment categories should be accounted for at fair value. FAS 115 requires that, at the date of transfer, the security’s unrealized holding gain or loss must be accounted for as follows:

- For a security transferred from the trading category, the unrealized holding gain or loss at the date of transfer will already have been recognized in earnings and should not be reversed.
- For a security transferred into the trading category, the unrealized holding gain or loss at the date of transfer should be recognized in earnings immediately.
- For a debt security transferred into the available-for-sale category from the held-to-maturity category, the unrealized holding gain or loss at the date of transfer should continue to be reported in a separate component of shareholders’ equity but also should be amortized over the remaining life of the security as an adjustment of its yield in a manner consistent with the amortization of any premium or discount.

Transfers from the held-to-maturity category should be rare, except for transfers that are caused by changes in circumstances discussed above. According to the standard, transfers into or from the trading category should also be rare.

FAS 115 requires that institutions determine whether a decline in fair value below the amortized cost for individual securities in the available-for-sale or held-to-maturity accounts is “other than temporary” (that is, whether this decline results from permanent impairment). For example, if it is probable that the investor will be unable to collect all amounts due according to the contractual terms of a debt security that was not impaired at acquisition, an other-than-temporary impairment should be considered to have occurred. If the decline in fair value is judged to be other than temporary, the cost basis of the individual security should be written down to its fair value, and the write-down should be accounted in earnings as a realized loss. This new cost basis should not be written up if there are any subsequent recoveries in fair value.

Other Sources of Regulatory Reporting Guidance

As mentioned above, FAS 115 has been adopted for regulatory reporting purposes. Call report instructions are another source of guidance, particularly, the glossary entries on—

- coupon stripping, Treasury receipts, and STRIPS;
- fails;
- foreign debt exchange transactions;
- market value of securities;
- nonaccrual status;
- premiums and discounts;
- short positions;
- transfers of financial assets;
- trading accounts;
- trade-date and settlement-date accounting; and
- when-issued securities transactions.

Traditional Model Under GAAP

The traditional model was used to account for investment and equity securities before FAS 115. However, the traditional model still applies to assets that are not within the scope of FAS 115 (for example, equity securities that do not have readily determinable fair values).

Under the traditional accounting model for securities portfolios and certain other assets, debt securities are placed into the following three categories on the basis of the institution’s intent and ability to hold them:

- **Investment account.** Investment assets are carried at amortized cost. A bank must have the intent and ability to hold these securities for long-term investment purposes. The market value of the investment account is fully disclosed in the footnotes to the financial statements.
- **Trading account.** Trading assets are marked to market. Unrealized gains and losses are

6. As described in this glossary entry, for call report purposes, the preferred method for reporting securities transactions is recognition on the trade date.
recognized in income. Trading is characterized by a high volume of purchase and sale activity.

- **Held-for-sale account.** Assets so classified are carried at the lower of cost or market value (LOCOM). Unrealized losses on these securities are recognized in income. This account is characterized by intermittent sales of securities.

Under GAAP, the traditional model has been generally followed for other assets as well. Thus, loans that are held for trading purposes would be marked to market, and loans that are held for sale would be carried at LOCOM.

**SECURITIZATIONS**

FAS 140 covers the accounting treatment for the securitization of receivables. The statement addresses (1) when a transaction qualifies as a sale for accounting purposes and (2) the treatment of the various financial components (identifiable assets and liabilities) that are created in the securitization process.

To identify whether a transfer of assets qualifies as a sale for accounting purposes, FAS 140 focuses on control of the assets while taking a "financial components approach." The standard requires that an entity surrender control to "derecognize" the assets or take the assets off its balance sheet. Under FAS 140, control is considered to be surrendered and, therefore, a transfer is considered a sale if all of the following conditions are met:

- The transferred assets have been put beyond the reach of the transferor, even in bankruptcy.
- Either (1) the transferee has the right to pledge or exchange the transferred assets or (2) the transferee is a qualifying special-purpose entity, and the holder of beneficial interests in that entity has the right to pledge or exchange the transferred assets.
- The transferor does not maintain control over the transferred assets through (1) an agreement that entitles and obligates the transferor to repurchase or redeem them before their maturity or (2) an agreement that entitles the transferor to repurchase or redeem transferred assets that are not readily obtainable.

The financial components approach recognizes that complex transactions, such as securitizations, often involve the use of valuation techniques and estimates to determine the value of each component and any gain or loss on the transaction. FAS 140 requires that entities recognize newly created (acquired) assets and liabilities, including derivatives, at fair value. It also requires all assets sold and the portion of any assets retained to be valued by allocating the previous carrying value of the assets based on their relative fair value.

Financial assets that can be prepaid contractually or that can otherwise be settled in such a way that the holder would not recover substantially all of its recorded investments should be measured in the same way as investments in debt securities—as either available-for-sale or trading under FAS 115. Examples include some interest-only strips, retained interests in securitizations, loans, other receivables, or other financial assets. However, financial instruments covered under the scope of Statement of Financial Accounting Standards No. 133 (FAS 133), "Accounting for Derivative Instruments and Hedging Activities," as amended by Statement of Financial Accounting Standards Nos. 137 and 138 (FAS 137 and FAS 138), should follow that guidance.

**ACCOUNTING FOR REPURCHASE AGREEMENTS**

In addition to securitizations, FAS 140 determines the accounting for repurchase agreements. A repurchase agreement is accounted for as either a secured borrowing or as a sale and subsequent repurchase. The treatment depends on whether the seller has surrendered control of the securities as described in the above "Securitizations" subsection. If control is maintained, the transaction should be accounted for as a secured borrowing. If control is surrendered, the transaction should be accounted for as a sale and subsequent repurchase. Control is generally considered to be maintained if the security being repurchased is identical to the security being sold.

In a dollar-roll transaction, an institution agrees to sell a security and repurchase a similar, but not identical, security. If the security being repurchased is considered to be "substantially the same" as the security sold, the transaction should be reported as a borrowing. Otherwise, the transaction should be reported as a sale and
subsequent repurchase. The AICPA Audit and Accounting Guide for Banks and Savings Institutions establishes criteria that must be met for a security to be considered “substantially the same”; these criteria include having the same obligor, maturity, form, and interest rate.

Generally, a bank surrenders control if the repurchase agreement does not require the repurchase of the same or substantially the same security. In such cases, the bank accounts for the transaction as a sale (with gain or loss) and a forward contract to repurchase the securities. When a repurchase agreement is not a sale (for example, it requires the repurchase of the same or substantially the same security), the transaction is accounted for as a borrowing. However, repurchase agreements that extend to the security’s maturity date, and repurchase agreements in which the seller has not obtained sufficient collateral to cover the replacement cost of the security, should be accounted for as sales.

ACCOUNTING FOR DERIVATIVE INSTRUMENTS

As discussed in the previous subsection, the general accounting framework for securities portfolios divides them into three categories: held-to-maturity (accounted for at amortized cost), available-for-sale (accounted for at fair value, with unrealized changes in fair value recorded in equity), and trading securities (accounted for at fair value, with changes in fair value recorded in earnings).

In contrast, derivative instruments can be classified in one of the following categories: (1) no hedge designation, (2) fair-value hedge, (3) cash-flow hedge, and (4) foreign-currency hedge. The general accounting framework for derivative instruments under GAAP is set forth below:

- If the derivative does not have a hedge designation, the gains or losses based on changes in the fair value of the derivative instrument are included in current income.
- If the derivative is determined to be a hedge of exposure to variable cash flows of a forecasted transaction (cash-flow hedge), the gains or losses based on changes in fair value are included in other comprehensive income outside of net income.
- If the derivative represents a hedge of the foreign-currency exposure of a net investment in foreign operation, an unrecognized firm commitment, an available-for-sale security, or a foreign currency–denominated forecasted transaction (foreign-currency hedge), the gains or losses based on changes in fair value are included in comprehensive income, outside of net income, as part of the cumulative translation adjustment.

This general framework is set forth in FAS 133. This statement, issued in June 1998 and amended by FAS 137 and FAS 138, became effective for fiscal years beginning after June 15, 2000. Thus, banks operating on a calendar year adopted the guidance on January 1, 2001.

FAS 133 as amended comprehensively changes accounting and disclosure standards for derivatives. It amends Statement of Financial Accounting Standards No. 52 (FAS 52), “Foreign Currency Translation,” to permit special accounting for foreign-currency hedges and makes the following standards obsolete:

- FAS 80 Accounting for Futures Contracts
- FAS 105 Disclosure of Information About Financial Instruments with Off Balance Sheet Risk and Financial Instruments with Concentrations of Credit Risk
- FAS 107 Disclosures About Fair Value of Financial Instruments
- FAS 119 Disclosure About Derivative Financial Instruments and Fair Value of Financial Instruments

FAS 133 as amended requires entities to recognize all derivatives on the balance sheet as either assets or liabilities and to report them at their fair value. The accounting recognition of changes in the fair value of a derivative (gains or losses) depends on the intended use of the derivative and the resulting designation. For qualifying hedges, an entity is required to establish at the inception of the hedge the method it will use for assessing the effectiveness of the hedging derivative and the measurement approach for
determining the ineffective aspect of the hedge. The methods applied should be consistent with the entity’s approach to managing risk. FAS 133 as amended also precludes designating a non-derivative financial instrument as a hedge of an asset, a liability, an unrecognized firm commitment, or a forecasted transaction, except if any of these are denominated in a foreign currency.

Proper classification of derivative instruments is a key examination issue. Inappropriately classifying a derivative instrument as a hedge would result in the improper treatment of gains and losses in earnings and regulatory capital. Institutions should retain adequate documentation to support their hedge activity. Examiners should scrutinize any institutions that do not comply with these GAAP requirements.

Definitions

A derivative instrument is a financial instrument or other contract with all three of the following characteristics:

- It has one or more underlyings and one or more notional amounts or payment provisions or both.
- It requires no initial net investment or an initial net investment that is smaller than what would be required for other types of contracts expected to have a similar response to changes in market factors.
- Its terms require or permit net settlement, it can be readily settled net by means outside the contract, or it provides for delivery of an asset that puts the recipient in a position not substantially different from net settlement.

An underlying is a specified interest rate, security price, commodity price, foreign-exchange rate, index of prices or rates, or other variable. An underlying may be a price or rate of an asset or liability but it is not the asset or liability itself.

A notional amount is a number of currency units, shares, bushels, pounds, or other units specified in the contract.

A payment provision specifies a fixed or determinable settlement to be made if the underlying behaves in a specified manner.

A hedge is an identifiable asset, liability, firm commitment, or anticipated transaction.

Offset is the liquidating of a purchase of futures through the sale of an equal number of contracts of the same delivery month on the same underlying instrument on the same exchange, or the covering of a short sale of futures through the purchase of an equal number of contracts of the same delivery month on the same underlying instrument on the same exchange.

Special Types of Derivatives

Credit derivatives are financial instruments that permit one party (the beneficiary) to transfer the credit risk of a reference asset, which it typically owns, to another party (the guarantor) without actually selling the assets. Credit derivatives that provide for payments to be made only to reimburse the guaranteed party for a loss incurred because the debtor fails to pay when payment is due (financial guarantees), which is an identifiable event, are not considered derivatives for accounting purposes under FAS 133 as amended. Those credit derivatives not accounted for under FAS 133 would not be recorded in the financial statements as assets or liabilities at fair value but, if material, would typically be disclosed in the financial statements. Credit derivatives not considered financial guarantees, as defined above, are reported as derivatives as determined by FAS 133 as amended.

Equity derivatives are derivatives that are linked to various indexes and individual securities in the equity markets. FAS 133 as amended covers the accounting treatment for equity derivatives that are not indexed to an institution’s own stock. Equity derivatives indexed to the institution’s own stock are determined in accordance with APB No. 18, “The Equity Method of Accounting for Investments in Common Stock,” and Statement of Financial Accounting Standards No. 123 (FAS 123), “Accounting for Stock-Based Compensation.”

Hedging Activities

Accounting for Fair-Value Hedges

A fair-value hedge is a derivative instrument that hedges exposure to changes in the fair value of an asset or a liability, or an identified portion thereof, that is attributable to a particular risk. To qualify for fair-value-hedge accounting, the hedge must meet both of the following criteria:
At the inception of the hedging relationship, formal documentation must be made of the institution’s risk-management objective and strategy for undertaking the hedge. This documentation should include the hedged instrument, the hedged item, the nature of the risk, and how the hedge’s effectiveness in offsetting the exposure to changes in the fair value will be assessed.

Assessment is required whenever financial statements or earnings are reported, and at least every three months, to ensure the hedge relationship is highly effective in achieving offsetting changes in fair value to the hedged risk.

An asset or liability is eligible for designation as a hedged item in a fair-value hedge if all of the following criteria are met:

- The hedged item is specifically identified as an asset, a liability, or a firm commitment. The hedged item can be a single asset, liability, or firm commitment or a portfolio of similar assets, liabilities, or firm commitments.
- The hedged item is not one of the following:
  - an asset or liability that is already reported at fair value
  - an investment accounted for by the equity method
  - a minority interest in one or more consolidated subsidiaries
  - an equity investment in a consolidated subsidiary
  - a firm commitment either to enter into a business combination or to acquire or dispose of a subsidiary, a minority interest, or an equity-method investee
  - an equity instrument issued by the institution and classified as stockholders’ equity in the statement of financial position
- If the hedged item is all or a portion of a debt security classified as held-to-maturity, the designated risk being hedged is the risk of changes in its fair value attributable to changes in the obligor’s creditworthiness. If the hedged item is an option component of a held-to-maturity security that permits its repayment, the designated risk being hedged is the risk of changes in the entire fair value of that option component.
- If the hedged item is a nonfinancial asset or liability or is not a recognized loan-servicing right or a nonfinancial firm commitment with financial components, the designated risk being hedged is the risk of changes in the fair value of the entire hedged asset or liability.
- If the hedged item is a financial asset or liability, a recognized loan-servicing right, or a nonfinancial firm commitment with financial components, the designated risk being hedged is—
  - the risk of changes in the overall fair value of the entire hedged item,
  - the risk of changes in its fair value attributable to changes in market interest rates,
  - the risk of changes in its fair value attributable to changes in the related foreign-currency exchange rates, or
  - the risk of changes in its fair value attributable to changes in the obligor’s creditworthiness.

An institution is subject to applicable GAAP requirements for assessment of impairment for assets or for recognition of an increased obligation for liabilities. An institution shall also discontinue the accounting treatment for a financial instrument as a fair-value hedge if any of the following conditions occurs:

- Any criterion of the fair-value hedge or hedged item is no longer met.
- The derivative expires or is sold, terminated, or exercised.
- The institution removes the designation of the fair-value hedge.

**Accounting for Cash-Flow Hedges**

A cash-flow hedge is a derivative hedging the exposure to variability in expected cash flows attributed to a particular risk. That exposure may be associated with an existing asset or liability (that is, variable-rate debt) or a forecasted transaction (that is, a forecasted purchase or sale). Designated hedging instruments and hedged items or transactions qualify for cash-flow hedge accounting if all of the following criteria are met:

- Formal documentation is required at the inception of the hedging relationship, and the institution’s risk-management objective and strategy for undertaking the hedge must be documented as noted above in “Accounting for Fair-Value Hedges.”
- The hedge’s effectiveness must be assessed as
described in “Accounting for Fair-Value Hedges.”

- If an instrument is used to hedge the variable interest rates associated with a financial asset or liability, the hedging instrument must be clearly linked to the financial asset or liability and highly effective in achieving offset.

A forecasted transaction is eligible for designation as a hedged item in a cash-flow hedge if all of the following additional criteria are met:

- The forecasted transaction is specifically identified as a single transaction or a group of individual transactions.
- The occurrence of the forecasted transaction is probable.
- The forecasted transaction is with a party that is external to the reporting institution.
- The forecasted transaction is not the acquisition of an asset or incurrence of a liability that will subsequently be remeasured and whose changes in fair value will be attributed to the hedged risk currently reported in earnings.
- If the variable cash flows of the forecasted transaction relate to a debt security that is classified as held-to-maturity, the risk being hedged is the risk of changes in the cash flows attributable to default or the risk of change in the obligor’s creditworthiness.
- The forecasted transaction does not involve a business combination subject to the provisions of Statement of Financial Accounting Standards No. 141 (FAS 141), “Business Combinations,” and is not a transaction involving:
  - a parent company’s interest in consolidated subsidiaries,
  - a minority interest in a consolidated subsidiary,
  - an equity-method investment, or
  - an institution’s own equity instruments.
- If the hedged transaction is the forecasted purchase or sale of a financial asset or liability or the variable cash inflow or outflow of an existing financial asset or liability, the designated risk being hedged is:
  - the risk of changes in the cash flows of the entire asset or liability,
  - the risk of changes in its cash flows attributable to changes in market interest rates,
  - the risk of changes in the cash flows of the equivalent functional currency attributable to changes in the related foreign-currency exchange rates, or
  - the risk of changes in cash flows attributable to default or the risk of change in the obligor’s creditworthiness.

As required for fair-value-hedge accounting, an institution shall discontinue the accounting for cash-flow hedges if:

- any criterion for a cash-flow hedge or the hedged forecasted transaction is no longer met;
- the derivative expires or is sold, terminated, or exercised; or
- the institution removes the designation of the cash-flow hedge.

If cash-flow-hedge accounting is discontinu-
ued, the accumulated amount in other comprehensive income remains and is reclassified into earnings when the hedged forecasted transaction affects earnings. Existing GAAP for impairment of an asset or recognition of an increased liability applies.

Accounting for Foreign-Currency Hedges

Consistent with the functional-currency concept of FAS 52 (discussed below), FAS 133 indicates that an institution may designate the following types of hedges as hedges of foreign-currency exposure:

- a fair value of an unrecognized firm commitment or an available-for-sale security
- a cash-flow hedge of a forecasted foreign-currency-denominated transaction or a forecasted intercompany foreign-currency-denominated transaction
- a hedge of a net investment in a foreign operation

Foreign-currency fair-value hedges and cash-flow hedges are generally subject to the fair-value-hedge and cash-flow-hedge accounting requirements discussed in those respective subsections.

ACCOUNTING FOR FOREIGN-CURRENCY INSTRUMENTS

The primary source of authoritative guidance for accounting for foreign-currency translations and foreign-currency transactions is FAS 52. The standard encompasses futures contracts, forward agreements, and currency swaps as they relate to foreign-currency hedging. FAS 52 draws a distinction between foreign-exchange “translation” and “transactions.” Translation, generally, focuses on the combining of foreign and domestic entities so they can be presented and reported in the consolidated financial statements in one currency. Foreign-currency transactions, in contrast, are transactions (such as purchases or sales) by an operation in currencies other than its “functional currency.” For U.S. depository institutions, the functional currency will generally be the dollar for its U.S. operations and the local currency of wherever its foreign operations transact business.

Foreign-Currency Translations

Translation is the conversion of the financial statements of a foreign operation (a branch, division, or subsidiary) denominated in the operation’s functional currency to U.S. dollars, generally for inclusion in consolidated financial statements. The balance sheets of foreign operations are translated at the exchange rate in effect on the statement date, while income-statement amounts are generally translated at an appropriate weighted amount. Meeting this criterion will be particularly difficult when an anticipated transaction is not expected to take place in the near future.

Detailed guidance for determining the functional currency is set forth in appendix 1 of FAS 52: “An entity’s functional currency is the currency of the primary economic environment in which the entity operates; normally, that is the currency of the environment in which an entity primarily generates and expends cash. The functional currency of an entity is, in principle, a matter of fact. In some cases, the facts will clearly identify the functional currency; in other cases, they will not.”

FAS 52 indicates the salient economic indicators and other possible factors that should be considered both individually and collectively when determining the functional currency: cash flow, price and market sales indicators, expense indicators, financing indicators, intercompany transactions and arrangements, and other factors.

Foreign-Currency Transactions

Gains or losses on foreign-currency transactions, in contrast to translation, are recognized in income as they occur, unless they arise from a qualifying hedge. FAS 52 provides guidance about the types of foreign-currency transactions for which gain or loss is not currently recognized in earnings. Gains and losses on the following foreign-currency transactions should not be included in determining net income but should be reported in the same manner as translation adjustments:

- foreign-currency transactions that are designated and effective as economic hedges of a net investment in a foreign entity, commencing as of the designation date
- intercompany foreign-currency transactions that are long-term investments (that is, settle-
ment is not planned or anticipated in the foreseeable future), when the entities to the transaction are consolidated, combined, or accounted for by the equity method in the reporting institution’s financial statements.

NETTING OR OFFSETTING ASSETS AND LIABILITIES

FASB Interpretation 39 (FIN 39), “Offsetting of Amounts Related to Certain Contracts,” provides guidance on the netting of assets and liabilities arising from (1) traditional activities, such as loans and deposits, and (2) derivative instruments. The assets and liabilities from derivatives are primarily the fair values, or estimated market values, for swaps and other contracts, and the receivables and payables on these instruments. FIN 39 clarifies the definition of a “right of setoff” that GAAP has long indicated must exist before netting of assets and liabilities can occur in the balance sheet. One of the main purposes of FIN 39 was to clarify that FASB’s earlier guidance on the netting of assets and liabilities (Technical Bulletin 88-2) applies to amounts recognized for OBS derivative instruments as well.

Balance-sheet items arise from off-balance-sheet interest-rate and foreign-currency instruments in primarily two ways. First, those banking organizations and other companies that engage in various trading activities involving OBS derivative instruments (for example, interest-rate and currency swaps, forwards, and options) are required by GAAP to mark to market these positions by recording their fair values (estimated market values) on the balance sheet and recording any changes in these fair values (unrealized gains and losses) in earnings. Second, interest-rate and currency swaps have receivables and payables that accrue over time, reflecting expected cash inflows and outflows that must periodically be exchanged under these contracts, and these receivables and payables must be recorded on the balance sheet as assets and liabilities, respectively.7

Under FIN 39, offsetting, or the netting of assets and liabilities, is not permitted unless all of the following four criteria are met:

- Two parties must owe each other determinable amounts.
- The reporting entity must have a right to set off its obligation with the amount due to it.
- The reporting entity must actually intend to set off these amounts.
- The right of setoff must be enforceable at law.

When all four criteria are met, a bank or other company may offset the related asset and liability and report the net amount in its GAAP financial statements. On the other hand, if any one of these criteria is not met, the fair value of contracts in a loss position with a given counterparty will not be offset against the fair value of contracts in a gain position with that counterparty, and organizations will be required to record gross unrealized gains on such contracts as assets and to report gross unrealized losses as liabilities. However, FIN 39 relaxes the third criterion (the parties’ intent requirement) to permit the netting of fair values of OBS derivative contracts executed with the same counterparty under a legally enforceable master netting agreement.8 A master netting arrangement exists if the reporting institution has multiple contracts, whether for the same type of conditional or exchange contract or for different types of contracts, with a single counterparty that are subject to a contractual agreement that provides for the net settlement of all contracts through a single payment in a single currency in the event of default or termination of any one contract. FIN 39 defines “right of setoff” and specifies conditions that must be met to permit offsetting for accounting purposes. FASB’s Interpretation

Netting agreement, the accrual components in fair value are also netted.

8. The risk-based capital guidelines provide generally that a credit-equivalent amount is calculated for each individual interest-rate and exchange-rate contract. The credit-equivalent amount is determined by summing the positive mark-to-market values of each contract with an estimate of the potential future credit exposure. The credit-equivalent amount is then assigned to the appropriate risk-weight category. Netting of swaps and similar contracts is recognized for risk-based capital purposes only when accomplished through “netting by novation.” This is defined as a written bilateral contract between two counterparties under which any obligation to each other is automatically amalgamated with all other obligations for the same currency and value date, legally substituting one single net amount for the previous gross obligations.

7. In contrast, the notional amounts of off-balance-sheet derivative instruments, or the principal amounts of the underlying asset or assets to which the values of the contracts are indexed, are not recorded on the balance sheet. Note, however, that if the OBS instrument is carried at market value, that value will include any receivable or payable components. Thus, for those OBS instruments that are subject to a master
41 (FIN 41), “Offsetting of Amounts Relating to Certain Repurchase and Reverse Repurchase Agreements,” was issued in December 1994. This interpretation modifies FIN 39 to permit offsetting in the balance sheet of payables and receivables that represent repurchase agreements and reverse repurchase agreements under certain circumstances in which net settlement is not feasible. (See FIN 41 for further information.)
Accounting
Examination Objectives

1. To determine whether the organization’s written accounting policies relating to trading and hedging with derivatives instruments have been approved by senior management for conformance with generally accepted accounting practices. To determine that such policies conform with regulatory reporting principles.

2. To determine whether capital-markets and trading activities appear in regulatory reports, as reported by accounting personnel, and conform with written accounting policies.

3. To determine whether securities held in available-for-sale or held-to-maturity accounts meet the criteria of Statement of Financial Accounting Standards No. 115 (FAS 115) and are, therefore, properly excluded from the trading account.

4. To determine whether market values of traded assets are accurately reflected in regulatory reports.

5. To determine whether, for financial and regulatory reporting purposes, financial instruments are netted for only those counterparties whose contracts conform with specific criteria permitting such setoff.

6. To determine whether management’s assertions that financial instruments are hedges meet the necessary criteria for exclusion from classification as trading instruments.

7. To ascertain whether the organization has adequate support that a purported hedge reduces risk in conformance with Statement of Financial Accounting Standards No. 133 (FAS 133), as amended by Statement of Financial Accounting Standards Nos. 137 and 138 (FAS 137 and FAS 138).

8. To determine whether the amount and recognition of deferred losses arising from hedging activities are properly recorded and being amortized appropriately.

9. To recommend corrective action when policies, procedures, practices, internal controls, or management information systems are found to be deficient or when violations of law, rulings, or regulations have been noted.
These procedures list a number of processes and activities to be reviewed during a full-scope examination. The examiner-in-charge will establish the general scope of examination and will work with the examination staff to tailor specific areas for review as circumstances warrant. As part of this process, the examiner reviewing a function or product will analyze and evaluate internal-audit comments and previous examination workpapers to assist in designing the scope of examination. In addition, after a general review of a particular area to be examined, the examiner should use these procedures, to the extent they are applicable, for further guidance. Ultimately, it is the seasoned judgment of the examiner and the examiner-in-charge as to which procedures are warranted in examining any particular activity.

1. Obtain a copy of the organization’s accounting policies and review them for conformance with the relevant sections of authoritative pronouncements by the Financial Accounting Standards Board (FASB) and American Institute of Certified Public Accountants (AICPA) (for Y-series reports) and for conformance with the call report instructions.

2. Using a sample of securities purchase and sales transactions, check the following:
   a. Securities subledgers accurately state the cost, and the market values of the securities agree to outside quotations.
   b. Securities are properly classified among trading, available-for-sale, and held-to-maturity classifications.
   c. Transactions that transfer securities from the trading account to either held-to-maturity or available-for-sale are authorized and conform with authoritative accounting guidance (such transfers should be rare, according to Statement of Financial Accounting Standards No. 115 (FAS 115)).

3. Obtain a sample of financial instruments held in the trading account and compare the reported market value against outside quotations or compare valuation assumptions against market data.

4. Review the organization’s controls over reporting of certain financial instruments on a net basis. Using a sample of transactions, review the contractual terms to determine that the transactions qualify for netting for financial reporting and regulatory reporting purposes, according to the criteria specified by FASB Interpretations 39 and 41 (FIN 39 and FIN 41) or regulatory reporting requirements.

5. Review the organization’s methods for identifying and quantifying risk for purposes of hedging. Review the adequacy of documented risk reduction (pursuant to Statement of Financial Accounting Standards Nos. 52 and 133 (FAS 52 and FAS 133)—FAS 133 was amended by Statement of Financial Accounting Standards Nos. 137 and 138) and the enterprise or business-unit risk reduction (FAS 133) that are necessary conditions to applying hedge accounting treatment.

6. Obtain schedules of the gains or losses resulting from hedging activities and review whether the determination was appropriate and reasonable.

7. Determine if accounting reversals are well documented.

8. Determine if accounting profits and losses prepared by control staff are reviewed by the appropriate level of management and that the senior staff in the front office (head trader, treasurer) has agreed with accounting numbers. Determine if the frequency of review by senior managers is adequate for the institution’s volume and level of earnings.

9. Recommend corrective action when policies, procedures, practices, internal controls, or management information systems are found to be deficient or when violations of law, rulings, or regulations have been noted.
1. Does the organization have a well-staffed accounting unit that is responsible for following procedures and instructions for recording transactions; marking to market when appropriate; filing regulatory and stockholder reports; and dealing with regulatory, tax, and accounting issues?

2. Do the organization’s accounting policies conform to the relevant sections (that is, those sections regarding trading and hedging transactions) of authoritative pronouncements by the Financial Accounting Standards Board (FASB) and American Institute of Certified Public Accountants (AICPA), and do the organization’s policies conform to the call report instructions? If the organization is a foreign institution, does the organization have appropriate policies and procedures to convert foreign accounting principles to U.S. reporting guidance? Is there an adequate audit trail to reconcile the financial statements to regulatory reports?

3. For revaluation—
   a. do securities subledgers accurately state the cost, and do market values of the securities agree to outside quotations, and
   b. are securities properly classified among trading, available-for-sale, and held-to-maturity classifications?

   Evaluate the transfer of securities from the trading account to either held-to-maturity or available-for-sale for authorization in conformance with authoritative accounting guidance. Are such transfers rare? (According to Statement of Financial Accounting Standards No. 115 (FAS 115), such transfers should be rare.)

4. Do the revaluation rates used for a sample of financial instruments held in the trading account appear within range when compared with supporting documentation of market rates?

5. Do the contractual terms of a sample of transactions qualify for netting for financial reporting and regulatory reporting purposes, according to the criteria specified by FASB Interpretations 39 and 41 (FIN 39 and 41) or regulatory reporting requirements?

6. Does the financial institution have procedures to document risk reduction (pursuant to Statement of Financial Accounting Standards Nos. 52 and 133 (FAS 52 and FAS 133—FAS 133 was amended by Statement of Financial Accounting Standards Nos. 137 and 138), and does it have enterprise or business-unit risk-reduction (FAS 133) conditions to apply hedge accounting treatment? Do the procedures apply to the full range of applicable products used for investment? Is record retention adequate for this process?

7. Are the methods for assessing gains or losses resulting from hedging activities appropriate and reasonable?

8. Are accounting reversals justified by supervisory personnel, and are reversals well documented?

9. Are profits and losses prepared by control staff reviewed by the appropriate level of management and senior staff (head trader, treasurer) for agreement? Is the frequency of review by senior managers adequate for the institution’s volume and level of earnings?
SECURITIES PORTFOLIO
DISCLOSURES UNDER FAS 115

For securities classified as available-for-sale and separately for securities classified as held-to-maturity, all reporting institutions should disclose the aggregate fair value, gross unrealized holding gains, gross unrealized holding losses, and amortized cost basis by major security type as of each date for which a statement of financial position is presented. Financial institutions should include the following major security types in their disclosure, though additional types may be included as appropriate:

- equity securities
- debt securities issued by the U.S. Treasury and other U.S. government corporations and agencies
- debt securities issued by states of the United States and political subdivisions of the states
- debt securities issued by foreign governments
- corporate debt securities
- mortgage-backed securities
- other debt securities

For investments in debt securities classified as available-for-sale and separately for securities classified as held-to-maturity, all reporting institutions should disclose information about the contractual maturities of those securities as of the date of the most recent statement of financial position presented. Maturity information may be combined in appropriate groupings. In complying with this requirement, financial institutions should disclose the fair value and the amortized cost of debt securities based on at least four maturity groupings: (1) within one year, (2) after one year through five years, (3) after five years through ten years, and (4) after ten years. Securities not due at a single maturity date, such as mortgage-backed securities, may be disclosed separately rather than allocated over several maturity groupings; if allocated, the basis for allocation also should be disclosed. For each period for which the results of operations are presented, an institution should disclose—

- the proceeds from sales of available-for-sale securities and the gross realized gains and gross realized losses on those sales,
- the basis on which cost was determined in computing realized gain or loss (that is, specific identification, average cost, or other method used),
- the gross gains and gross losses included in earnings from transfers of securities from the available-for-sale category into the trading category,
- the change in net unrealized holding gain or loss on available-for-sale securities that has been included in the separate component of shareholders’ equity during the period, and
- the change in net unrealized holding gain or loss on trading securities that has been included in earnings during the period.

For any sales of or transfers from securities classified as held-to-maturity, the amortized cost amount of the sold or transferred security, the related realized or unrealized gain or loss, and the circumstances leading to the decision to sell or transfer the security should be disclosed in the notes to the financial statements for each period for which the results of operations are presented. Such sales or transfers should be rare, except for sales and transfers caused by the changes in circumstances as previously discussed in section 2120.1.

ACCOUNTING DISCLOSURES
FOR DERIVATIVES AND
HEDGING ACTIVITIES

Under Statement of Financial Accounting Standards No. 133 (FAS 133), as amended by Statement of Financial Accounting Standards Nos. 137 and 138 (FAS 137 and FAS 138), institutions that hold or issue derivative instruments or nonderivative instruments qualifying as hedge instruments should disclose their objectives for holding or issuing the instruments and their strategies for achieving the objectives. Institutions should distinguish whether the derivative instrument is to be used as a fair-value, cash-flow, or foreign-currency hedge. The description should include the risk-management policy for each of the types of hedges. Institutions not using derivative instruments as hedging instruments should indicate the purpose of the derivative activity.
Fair-Value Hedges

For foreign-currency-transaction gains or losses that qualify as fair-value hedges, report—

• the net gain or loss recognized in earnings during the reporting period, which represents the amount of hedge ineffectiveness and the component of gain or loss, if any, excluded from the assessment of hedge effectiveness, and a description of where the net gain or loss is reported in the income statement and
• the amount of net gain or loss recognized in earnings when a hedged firm commitment no longer qualifies as a fair-value hedge.

Cash-Flow Hedges

For cash-flow gains or losses that qualify as cash-flow hedges, report—

• the net gain or loss recognized in earnings during the reporting period, which represents the amount of ineffectiveness and the component of the derivative’s gain or loss, if any, excluded from the assessment of hedge effectiveness, and a description of where the net gain or loss is reported in the income statement;
• a description of the transactions or other events that will result in the reclassification into earnings of gains and losses that are reported in accumulated other comprehensive income (OCI), and the estimated net amount of the existing gains or losses at the reporting date that is expected to be reclassified into earnings within the next 12 months;
• the maximum length of time over which the entity is hedging its exposure to the variability in further cash flows for forecasted transactions, excluding those forecasted transactions related to the payment of variable interest on existing financial instruments; and
• the amount of gains and losses reclassified into earnings as a result of the discontinuance of cash-flow hedges because it is probable that the original forecasted transactions will not occur by the end of the originally specified time period or within an additional time period as outlined in FAS 133 as amended.

Foreign-Currency Hedges

For derivatives, as well as nonderivatives, that may give rise to foreign-currency-transaction gains or losses under Statement of Financial Accounting Standards No. 52 (FAS 52), and that have been designated as and qualify for foreign-currency hedges, the net amount of gains or losses included in the cumulative translation adjustment during the reporting period should be disclosed.

Reporting Changes in Other Comprehensive Income

Institutions should show as a separate classification within OCI the net gain or loss on derivative instruments designated and qualifying as cash-flow hedges. Additionally, pursuant to Statement of Financial Accounting Standards No. 130, “Reporting Comprehensive Income” (FAS 130), institutions should disclose the beginning and ending accumulated derivative gain or loss, the related net change associated with current-period hedging transactions, and the net amount of any reclassification into earnings.

SEC Disclosure Requirements for Derivatives

In the first quarter of 1997, the Securities and Exchange Commission (SEC) issued rules requiring the following expanded disclosures for derivative and other financial instruments for public companies:

• in the footnotes of the financial statements, improved descriptions of accounting policies for derivatives
• outside of the footnotes to the financial statements, disclosure of quantitative and qualitative information about derivatives and other financial instruments
— For the quantitative disclosures about market-risk-sensitive instruments, registrants must follow one of three methodologies and distinguish between instruments used for trading purposes and instruments used for purposes other than trading. The three disclosure methodology alternatives are (1) tabular presentation of fair values and contract terms, (2) sensitivity analysis, or (3) value-at-risk disclosures. Registrants must disclose separate quantitative information for each type of market risk to
which the entity is exposed (for example, interest-rate or foreign-exchange rate).

— The qualitative disclosures about market risk must include the registrant’s primary market-risk exposures at the end of the reporting period, how those exposures are managed, and changes in primary risk exposures or how those risks are managed as compared with the previous reporting period.

• disclosures about derivative financial instruments with any financial instruments, firm commitments, commodity positions, and anticipated transactions that are being hedged by such items (these are included to avoid misleading disclosures).
The internal-control function is critical in the assessment of an institution’s regulatory reporting. The examiner must gain a thorough understanding of (1) the information flows from the execution of a transaction to its inclusion in the appropriate regulatory report, (2) the design and performance of critical internal-control procedures, and (3) the adherence to regulatory reporting standards.

Examiners, report processors, and economists who analyze regulatory reports or otherwise use the data contained in them depend on the data’s accuracy. False reporting is punishable by civil monetary penalties as prescribed in the Financial Institutions Recovery, Reform, and Enhancement Act of 1989 (FIRREA).

OVERVIEW OF REPORTS

Several types of regulatory reports contain trading data: the Report of Condition (FFIEC 031–034), the Report of Assets and Liabilities of U.S. Branches and Agencies of Foreign Banks (FFIEC 002), and financial statements of the securities subsidiaries.

The Federal Reserve Board (FRB) and Federal Financial Institutions Examination Council (FFIEC) require financial institutions to summarize their gross positions outstanding in traded products on the Report of Condition and Income as well as on the Report of Assets and Liabilities (collectively, the call reports). These regulatory reports vary according to the size and type of institution. For example, the reports required by the FFIEC include the 002 for U.S. branches and agencies of foreign banks and a series of reports for domestic banks, while the FRB requires the Y-series to cover bank holding companies.

Section 20 subsidiaries show their securities revenue and capitalization in detail on the Financial and Operational Combined Uniform Single (FOCUS) report as required by the Securities and Exchange Commission (SEC). This report is filed with the appropriate self-regulatory organization (SRO), and the SEC furnishes microdata to the Board for bank-affiliated securities dealers. The Y-20, another FRB report, summarizes the FOCUS data and segregates revenues from eligible and ineligible securities. The Y-20 report is only filed by securities subsidiaries that are still operating pursuant to section 4(c)(8) of the Bank Holding Company Act, and are therefore subject to the Board’s revenue test designed to prevent violation of the former Glass-Steagall Act. Other bank holding company subsidiaries that trade eligible securities also file the FOCUS report with the SEC and the appropriate SRO. The appendix to this section describes frequently used regulatory reports.

SOUND PRACTICES

Every organization should have procedures to prepare regulatory reports. When conversion from foreign accounting principles to generally accepted accounting principles (GAAP) is required, a mapping should document an audit trail. This documentation is particularly important as the degree to which reconciliation is automated declines.

Every institution should maintain clear and concise records with special emphasis on documenting adjustments.

Every organization should have a procedure to ensure that current reporting instructions are maintained and understood by control staff.

To ensure correct classification of new products, every organization should have a procedure whereby staff who are preparing regulatory reports are consulted if new products are introduced.

Every organization should have a procedure, such as contacting the appropriate statistics units within the Federal Reserve System, to resolve questions when they arise.
The examiner’s principal objective when reviewing the regulatory reporting function is to verify the accuracy and consistency of reporting requirements. The examiner’s review of regulatory reporting, as it applies to trading activities of the institution, should be coordinated with overall trading-examination objectives. To assess the accuracy of regulatory reports, examiners should review appropriate supporting documents, such as workpapers, general ledgers, subsidiary ledgers, and other information used to prepare the regulatory reports.

The reports must meet the following objectives:

1. To confirm that the trading data are as of the report date and that they match the records of the traders and include all material post-closing adjustments to the general ledger.
2. To check that the data conform to the requirements of the report instructions. (“Accounting requirements” refers to how a transaction should be valued. It also prescribes when transactions should be reported (for example, the rules regarding trade-date accounting). The reports required by the Board are generally consistent with generally accepted accounting principles (GAAP).
3. To assess the effectiveness of the system of internal controls over the regulatory reporting function. To identify, document, and test internal-control procedures that are critical to the accurate, reliable, and complete reporting of trading transactions in regulatory reports.
4. To determine the effectiveness of the internal controls over financial reporting, which can have an impact on the extent of examination procedures that need to be applied to verify the accuracy of regulatory reports. (For example, if an examiner has determined that an organization has very effective internal controls over financial reporting, then the extent of detailed testing procedures applied to verifying the accuracy of regulatory reports will be less extensive than the procedures applied to an institution that has ineffective controls or a system of controls with potential weaknesses.)
5. To review the Financial and Operational Combined Uniform Single (FOCUS) report to evaluate capital adequacy. (For section 20 subsidiaries, the examiner reviews the FR Y-20 report to ensure that revenue from ineligible securities does not exceed 10 percent of total revenue.)
These procedures list processes and activities that may be reviewed during a full-scope examination. The examiner-in-charge will establish the general scope of examination and work with the examination staff to tailor specific areas for review as circumstances warrant. As part of this process, the examiner reviewing a function or product will analyze and evaluate internal-audit comments and previous examination workpapers to assist in designing the scope of examination. In addition, after a general review of a particular area to be examined, the examiner should use these procedures, to the extent they are applicable, for further guidance. Ultimately, it is the seasoned judgment of the examiner and the examiner-in-charge as to which procedures are warranted in examining any particular activity.

1. Early in the examination, the examiner should review trading data for arithmetic mistakes, general accounting errors, and any misunderstanding of the regulatory reporting instructions. Common conceptual errors include incorrect recognition of income on traded products, incorrect valuation of trading-account securities, omission of securities not yet settled, and reporting of currency swaps as interest-rate swaps.

2. The examiner should ensure that previously noted exceptions (either in the prior Report of Examination or by auditors) have been properly addressed.

3. The examiner should review the workpapers of the person responsible for preparing regulatory reports in order to check the descriptions of each transaction included in the line items. These details must match the instructions for the corresponding lines.

4. The examiner should reconcile the regulatory reports to the institution’s official records, especially the general ledger, and to reports of the area in charge of trading. The reconciliation process begins with a review of the regulatory report through a spot check of the regulatory report against the preparer’s sources. The examiner may be able to avoid line-by-line reconciliation if accuracy runs high in the spot check or if the examiner verifies that the institution has an approved, independently verified reconciliation process.

5. The examiner should ensure that post-closing adjustments and all accounting and timing differences, if any, between the regulatory reporting requirements and generally accepted accounting principles (GAAP) have been effected.

Call report data are the basis for the balance sheet, off-balance-sheet items or activities, income statement, and risk-based capital schedules of the Report of Examination. Corrections to the data made during the reconciliation of the regulatory reports must be reflected in Report of Examination schedules. In the rare instance when the dates of the regulatory reports and the examination do not coincide, data as of the examination date must be compiled in accordance with call report instructions.
1. Before reports are submitted to the regulatory authorities, are all regulatory reports reviewed for accuracy by a person who is independent of the preparation process?

2. Does internal audit at the institution review the process of regulatory reporting, including the accuracy of the trading data on regulatory reports?

3. Are internal controls in place that provide reasonable assurances of the accuracy, reliability, and completeness of reported trading information?

4. Are the internal controls documented and tested by internal audit? If not, examination personnel should document and test critical internal controls in this area to the extent appropriate to satisfy examination objectives.

5. Does supporting documentation include sources of information and reconciliation to the general or subsidiary ledgers, and are reconciling items handled appropriately?

6. Are procedures in place to capture exotic instruments or other transactions that require special handling? Off-balance-sheet items that are handled outside of normal processes or automated systems may be omitted if procedures and adequate communication exist between the reporting and trading functions.

7. Do reporting personnel have an adequate understanding of trading instruments, trading transactions, and reporting requirements to ensure accurate and reliable regulatory reporting?

8. Does the preparer or reviewer maintain the most current instructions for the reports he or she is responsible for?

9. Does the accounting department have procedures to ensure that the preparer or reviewer investigates questions from the FRB report analysts? (Report analysts ask the accounting department over the telephone to explain arithmetic discrepancies and large variances from prior periods.)

10. What knowledge does the signatory have regarding the report he or she is signing and the controls in place to ensure accuracy?
REPORTS LISTED BY TYPE OF INSTITUTION

Listed below, according to the type of respondent, are the regulatory reports that include data on traded products. Some of the reports show detail by product type, while others only have data aggregated for selected products. Before undertaking a review of any trading instruments, examiners should become familiar with the data available to them in the reports filed by the entity under examination.

Bank Holding Company Reports

1. FR Y-9C

Consolidated financial statements for top-tier bank holding companies with total consolidated assets of $150 million or more and lower-tier bank holding companies that have total consolidated assets of $1 billion or more. In addition, FR Y-9C reports are filed by all multibank bank holding companies with debt outstanding to the general public or that are engaged in certain nonbank activities, regardless of size.

Frequency: quarterly

Each of the instruments listed below is captured on this report. See the report instructions/glossary for the treatment of each instrument. See schedule HC-R for risk-based capital components.

Schedule HC-B

Securities
- U.S. Treasuries
- Municipal
- Mortgage-backed
- Asset-backed
- Foreign governments
- Corporations
- LDC debt
- Equities

Schedule HC-L

Futures and forwards
Forward rate agreements
Interest-rate swaps
Foreign exchange
Currency swaps
Options (interest-rate, currency)
Commodities
Index-linked activities
Hybrids
2. FR Y-9SP

Parent-company-only financial statements for one-bank holding companies with total consolidated assets of less than $150 million.

Frequency: semiannually

Typically, examiners will encounter only securities (for example, U.S. Treasuries, obligations of states and municipalities, and mortgage-backed securities) when reviewing this report. No off-balance-sheet items are captured on this report.

3. FR Y-9LP

Parent-company-only financial statements for each bank holding company that files the FR Y-9C. In addition, for tiered bank holding companies, parent-company-only financial statements for each lower-tier bank holding company if the top-tier bank holding company files the FR Y-9C.

Frequency: quarterly

Typically, examiners will encounter only securities transactions (for example, U.S. Treasuries, municipal, and mortgage-backed) when reviewing this report. No off-balance-sheet items are captured on this report.

4. FR Y-8

Bank Holding Company Report of Insured Depository Institutions’ Section 23A Transactions with Affiliates.

Frequency: quarterly

This report collects information on transactions between an insured depository institution and its affiliates that are subject to section 23A of the Federal Reserve Act (FRA). The information is used to enhance the Federal Reserve’s ability to monitor bank exposures to affiliates and to ensure compliance with section 23A of the FRA. Section 23A is one of the most important statutes on limiting exposures to individual institutions and protecting the federal safety net. Reporters include all top-tier bank holding companies (BHCs), including financial holding companies (FHCs). In addition, all foreign banking organizations that directly own a U.S. subsidiary bank must file this report. Participation is mandatory.

5. FR Y-20

Financial statements for a bank holding company subsidiary engaged in ineligible securities underwriting and dealing.

Frequency: quarterly only by firms that continue to function as “section 20 subsidiaries”

Schedules SUD and SUD-A capture securities transactions (for example, U.S. Treasuries, municipal, foreign, and asset-backed securities) as well as transactions involving equities, futures and forwards, and options.
6. FR Y-11Q  Financial statements for each individual nonbank subsidiary of a bank holding company with total consolidated assets of $150 million or more in which the nonbank subsidiary has total assets of 5 percent or more of the top-tier bank holding company’s consolidated tier 1 capital, or in which the nonbank subsidiary’s total operating revenue equals 5 percent or more of the top-tier bank holding company’s consolidated total operating revenue.

Frequency: quarterly

Each of the instruments listed below is captured on this report.

**Balance-Sheet Items**
- Securities

**Off-Balance-Sheet Items**
- Futures and forwards
- Forward rate contracts
- Interest-rate swaps
- Foreign exchange
- Currency swaps
- Option contracts

7. FR Y-11I  Financial statements for each individual nonbank subsidiary that is owned or controlled by a bank holding company with total consolidated assets of less than $150 million or with total consolidated assets of $150 million or more if (1) the total assets of the nonbank subsidiary are less than 5 percent of the top-tier bank holding company’s consolidated tier 1 capital and (2) the total operating revenue is less than 5 percent of the top-tier bank holding company’s consolidated total operating revenue.

Frequency: annually

Each of the instruments listed below is captured on this report.

**Balance-Sheet Items**
- Securities

**Off-Balance-Sheet Items**
- Futures and forwards
- Forward rate contracts
- Interest-rate swaps
- Foreign exchange
- Currency swaps
- Option contracts
8. FR Y-12 Report filed by top-tier domestic bank holding companies that file the FR Y-9C or FR Y-9SP and that meet the reporting thresholds. The FR Y-12 collects information on these companies’ equity investments in nonfinancial companies on three schedules: Type of Investments, Type of Securities, and Type of Entity within the Banking Organization.

Frequency: quarterly for FR Y-9C filers, semiannually for FR Y-9SP filers

Each of the instruments listed below is captured on this report.

*Balance-Sheet Items*
Direct and indirect equity investments

*Off-Balance-Sheet Items*
Unused equity commitments

9. FFIEC 009 Country Exposure Report filed by U.S. commercial banks and/or bank holding companies that meet the reporting criteria specified in the instructions to this report.

Frequency: quarterly

9a. FFIEC 009a Country Exposure Information Report supplements the FFIEC 009 and is intended to detail significant exposures as defined in the instructions to this report.

Frequency: quarterly

These reports show country distribution of foreign claims held by U.S. banks and bank holding companies. They also include foreign securities in the aggregate assets of the countries shown.

These reports may also be filed by U.S.-chartered insured commercial banks, Edge Act and agreement corporations, and other banking organizations.


Frequency: quarterly

This report collects data on securities and spot commodities owned by broker-dealers. In addition, it reflects the haircuts the broker-dealers are required to take, when applicable, pursuant to SEC rule 15c3-1(f).
Bank Reports

1. FFIEC 031 Consolidated reports of condition and income for a bank with domestic and foreign offices.

   Frequency: quarterly

   Each of the instruments listed below is captured on this report. See the report instructions for the treatment of each instrument. See schedule RC-R for risk-based capital computation.

   Schedules RC-B and RC-D
   Securities
   U.S. Treasury
   Municipal
   Mortgage-backed
   Asset-backed
   Foreign government
   Equity
   All others
Schedule RC-L
Futures and forwards
Forward rate agreements
Interest-rate swaps
Foreign exchange
Currency swaps
Options (interest-rate, currency)
Commodities
Index-linked activities
Hybrids
Credit derivatives

The FFIEC 032, 033, and 034 reports of condition and income capture information on the same instruments as the FFIEC 031.


Frequency: annually for all overseas branch offices of insured U.S. commercial banks
quarterly for significant branches with either total assets of at least $2 billion or commitments to purchase foreign currencies and U.S. dollar exchange of at least $5 billion

This is a two-page report that captures information on balance-sheet data as well as selected off-balance-sheet data (options, foreign exchange, interest-rate swaps, and futures and forward contracts).

Reports for U.S. Branches and Agencies of Foreign Banks

1. FFIEC 002 Report of assets and liabilities of U.S. branches and agencies of foreign banks.

Frequency: quarterly

This report captures information pertaining to balance-sheet and off-balance-sheet transactions reported by all branches and agencies.

Schedule RAL
Securities
U.S. Treasuries
Government agencies
All others

Schedules L and M—part 5
Futures and forwards
Forward rate agreements
Interest-rate swaps
Foreign exchange
Currency swaps
Options (interest-rate, currency)
2. FR 2069  Weekly report of assets and liabilities for large U.S. branches and agencies of foreign banks.

Frequency: as of the close of business every Wednesday

Securities are included in this abbreviated report of assets and liabilities, which resembles schedule RAL on FFIEC 002.

3. FFIEC 019  Country exposure for U.S. branches and agencies of foreign banks.

Frequency: quarterly

This report shows country distribution of foreign claims held by branches and agencies. It includes foreign securities in the aggregate assets of the countries shown.

The FFIEC 009 (filed by banks, bank holding companies, and Edge Act and agreement corporations) is similar to this form.

Other Reports

1. FR 2314a  Report of condition for foreign subsidiaries of U.S. banking organizations (to be filed by companies with total assets exceeding U.S. $100 million as of the report date).

Frequency: annually

quarterly for significant subsidiaries with either total assets greater than $2 billion or $5 billion in commitments to purchase and sell foreign currencies

1a. FR 2314b  Report of condition for foreign subsidiaries of U.S. banking organizations (to be filed by companies with total assets between U.S. $50–100 million as of the report date).

Frequency: annually

1b. FR 2314c  Report of Condition for Foreign Subsidiaries of U.S. Banking Organizations (to be filed by companies with total assets less than U.S. $50 million as of the report date).

Frequency: annually

These three schedules are intended to capture financial information on the overseas subsidiaries of U.S. banking organizations (that is, bank holding companies, banks, and Edge Act corporations). The level of detail reported will depend on the asset size of the reporting entity. The FR 2314a and FR 2314b capture information on balance-sheet and off-balance-sheet transactions. The FR 2314c report cannot be used to track individual categories as the other two reports can.
2. FR 2886b Report of condition for Edge Act and agreement corporations.

Frequency: quarterly

This report reflects the consolidation of all Edge and agreement operations, except for those majority-owned Edge or agreement subsidiaries. The latter are accounted for within a single line item, claims on affiliates. Asset instruments (securities and LDC debt) are reflected in the securities and loan lines, respectively, of this report. Off-balance-sheet items are grouped except for foreign-exchange and options contracts.
The trading activities and related instruments discussed in this manual are covered by various securities, commodities, or banking laws and regulations. Trading and other activities relating to securities are regulated under a variety of statutes, including the Securities Act of 1933, Securities Exchange Act of 1934, and Government Securities Act of 1986. In addition to regulation by the Securities and Exchange Commission (SEC) and U.S. Treasury Department, various self-regulatory organizations (SROs) are responsible for oversight of securities broker-dealers. The SROs include the Municipal Securities Rulemaking Board (MSRB), the National Association of Securities Dealers (NASD), and exchanges such as the New York Stock Exchange (NYSE).

Bank activities in the trading of securities are subject to further regulation from the various banking regulators. One of the more important statutory provisions governing securities activities of banks was the Banking Act of 1933 (the Glass-Steagall Act), which provided that member banks could purchase only certain limited types of securities (referred to as “eligible securities”) and prohibited member banks from affiliating with entities that were engaged principally in the business of underwriting or issuing ineligible securities. Securities underwriting and dealing activities were authorized for separately incorporated nonbank entities owned, directly or indirectly, by bank holding companies. These so-called section 20 subsidiaries (after section 20 of the Glass-Steagall Act) operated pursuant to a number of restrictions, including limitations on the annual revenue derived from dealing in bank-ineligible securities.

Under the provisions of the Gramm-Leach-Bliley Act (GLB Act) enacted in 1999, financial holding companies are permitted to establish broker-dealer subsidiaries engaged in underwriting, dealing, and market making in securities, without the restrictions that were applicable to section 20 subsidiaries. The GLB Act provisions also permit financial subsidiaries of banks to engage in comparable activities, subject to certain bank capital limitations and deductions. Permissible equity trading activities of foreign and Edge corporation subsidiaries of U.S. banks are governed under the Board’s Regulation K.

The GLB Act requires banking regulators to rely to the greatest extent possible on the functional regulator of securities firms. Only under certain specified circumstances may a banking regulator conduct an examination of a broker-dealer. Thus, bank examiners need to become familiar with the regulatory environment in which securities broker-dealers have traditionally operated. This section will focus on that goal, deferring to existing material in the following manuals: Commercial Bank Examination Manual, Merchant and Investment Bank Examination Manual, and Bank Holding Company Supervision Manual.

Activities involving instruments other than securities also may be subject to a variety of regulatory provisions. Commodities futures and options are regulated primarily by the Commodity Futures Trading Commission (CFTC), with the activities of futures commission merchants (FCMs) subject to regulation by the CFTC as well as the rules of the National Futures Association (an SRO) and various exchanges on which trading is conducted. Most over-the-counter derivative instruments (for example, foreign-exchange contracts, forward rate agreements, and interest-rate swaps) are exempt from general CFTC regulation, either by statute in the case of foreign exchange or under CFTC regulatory exemptions in the case of other types of swaps and related transactions. While these instruments are not themselves subject to regulation, the activities of regulated entities in these instruments are subject to oversight by the banking or other regulators.

In addition to laws and regulations issued by the regulatory authorities, industry trade groups such as the International Swaps and Derivatives Association (ISDA) or the Public Securities Association (PSA) have developed industry guidelines or standards in some areas. Additionally, organizations such as the Financial Accounting Standards Board (FASB) and the American Institute of Certified Public Accountants (AICPA) issue opinions and standards that relate to a financial institution’s trading activities and financial disclosure.1

1. For example, FASB’s Statement of Financial Accounting Standards No. 80 outlines accounting requirements relating to futures contracts, while Practice Bulletin 4 of the AICPA addresses accounting issues concerning debt-for-equity swaps involving less developed country (LDC) obligations.
PRINCIPLES OF SUPERVISION

The SEC’s main principles of securities regulation are the protection of investors (especially the small and unsophisticated) and maintenance of the integrity and liquidity of the capital markets. These principles are not unlike the goals of banking regulators, who seek to promote a stable banking system. However, securities and banking regulators differ in how they apply these goals to an institution that is encountering problems. Capital adequacy rules for securities are liquidity based and designed to ensure that a troubled broker-dealer can promptly pay off all customers in the event of liquidation. Banking regulators face a different set of constraints when dealing with troubled banks and are less inclined to rely as quickly on the liquidation process.

REGISTRATION

Securities broker-dealers generally must register with the SEC before conducting business. While broker-dealer activities undertaken by a bank itself generally are exempt from registration requirements, bank subsidiaries and bank holding companies or subsidiaries that are broker-dealers must register with the SEC. Registered securities broker-dealers also are registered with the NASD or another SRO, such as an exchange, and are required to have their sales and supervisory personnel pass written examinations.

Broker-dealers that engage in transactions involving municipal or government securities generally are registered with the SEC, but are subject to somewhat different requirements than the general registration requirements. When the bank itself acts as a government securities broker-dealer, the bank is required to notify its appropriate bank regulatory authority that it is acting in that capacity.

CAPITAL REQUIREMENTS

Registered securities broker-dealers are subject to minimum net capital requirements pursuant to SEC Rule 15c3-1 or the U.S. Treasury’s rules for government securities dealers (17 CFR 402). Requirements in excess of the minimum are also established by NYSE, NASD, and other SROs. If any of these minimums are breached, the firm is subject to harsh restrictions on its operations. Net capital is generally defined as the broker-dealer’s net worth plus subordinated borrowings, minus nonliquid (nonallowable) assets, certain operational deductions, and required deductions (“haircuts”) from the market value of securities inventory and commitments. The level of the haircut depends on the type and duration of the security; the greater the duration and risk (or volatility), the greater the haircut.

CREDIT RESTRICTIONS

Various credit and concentration restrictions are imposed on a securities broker-dealer if the dealer is unduly concentrated in a given issue. Additionally, the Federal Reserve’s Regulation T imposes limits on the amount of credit that may be extended by broker-dealers to customers purchasing securities. This restriction varies with the type of security.

REGULATORY REQUIREMENTS

Regulatory Examinations

All securities broker-dealers are required to publish annual financial statements audited by independent accountants. The SEC has the authority to conduct examinations, including examinations for compliance with sales-practice and customer securities custody-protection rules, recordkeeping and internal controls, and regulatory reporting. In most cases, the SEC delegates this examination responsibility to the NYSE or the appropriate SRO. The NASD also conducts all examinations of firms, except banks, that engage strictly in municipal or government securities trading. In the case of banks, bank regulators are responsible for the examination.

Regulatory Reporting

Securities broker-dealers are required to file a monthly Financial and Operational Combined Uniform Single (FOCUS) report with their examining authority. This report contains financial statements and computations for the net capital rule, segregated funds held on behalf
of commodity futures customers, and a reserve account designed to protect customer balances.\(^2\) Government securities dealers file a somewhat similar report, the G-405 or “FOG” report, unless they are banks. Bank dealers file their normal call reports. Although FOCUS and FOG reports are generally confidential, securities broker-dealers will often make them available to large customers for credit reasons.

U.S. commercial banks and branches and agencies of foreign banks are required to file call reports with the appropriate federal bank regulatory agency. The call report includes schedules that detail various off-balance-sheet instruments and information on the institutions’ trading-account securities.

**FOREIGN SECURITIES ACTIVITIES**

Foreign-owned securities firms in the United States are subject to the same rules as domestically owned firms. In general, offshore activities conducted by U.S. broker-dealers that are located entirely outside of U.S. jurisdiction and do not involve U.S. persons are not subject to U.S. securities regulation. Moreover, for FOCUS and FOG reporting purposes, the securities broker-dealer is not required to consolidate foreign (or domestic) subsidiaries unless the assets and liabilities have been guaranteed by the parent.

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2. SEC Rule 15c3-3 restricts the use of customers’ funds and fully paid securities for proprietary transactions.
The overall objective is to determine if the institution’s trading activities are in compliance with applicable laws, regulations, and supervisory guidelines. Specified senior management, as well as the regulatory reporting area of the bank, must be thoroughly familiar with regulatory requirements. Whenever possible, the bank examiner uses the examination results of the securities regulators and FOCUS/FOG reports to help assess the firm’s overall compliance record.

1. To determine if the institution’s internal controls and audit program address the regulatory compliance aspect of its various trading activities.
2. To determine if the bank has in place risk-management procedures and controls that provide management with accurate and timely information on all trading positions and their potential impact on the institution’s financial and regulatory position.
3. To ascertain whether the institution’s personnel involved in trading activities are aware of and knowledgeable about laws, regulations, and supervisory and other standards applicable to these activities.
The board of directors and senior management of a financial institution should establish ethical standards and codes of conduct governing its employees’ activities. These standards are intended to protect the institution’s integrity and standing in the market as well as protect the institution from legal and reputational risks. The orderly operation of financial markets depends greatly on an overall level of trust among all market participants. At all times, traders and marketing and support staff must conduct themselves with unquestionable integrity to protect the institution’s reputation with customers and market participants.

CODES OF CONDUCT AND ETHICAL STANDARDS

To ensure that employees understand all ethical and legal implications of trading activities, institutions should have comprehensive codes of conduct and ethical standards for capital-markets and trading activities—especially in areas where the complexity, speed, competitive environment, and volume of activity could create the potential for abuse and misunderstandings. At a minimum, policies and standards should address potential conflicts of interest, confidentiality and the use of insider information, and customer sales practices. Ethical standards and codes of conduct in these areas should conform with applicable laws, industry conventions, and other bank policies. They should also provide proper oversight mechanisms for monitoring staff compliance and dealing with violations and customer complaints. Internal controls, including the role of internal and external audits, should be appropriate to ensure adherence to corporate ethical standards of conduct. An institution’s policies and procedures should provide for ongoing staff training. Policies and procedures should also provide for at least an annual review, revision, and approval of the ethical standards and code of conduct to ensure that they incorporate new products, business initiatives, and market developments. To ensure that all employees understand the ethical, legal, and reputational risk implications of bank activities, ethical standards and codes of conduct should be communicated throughout the organization and reinforced by periodic training.

Conflicts of Interest

Institutions should ensure that capital-markets personnel do not allow self-interest to influence or give the appearance of influencing any activity conducted on behalf of the institution. Proper oversight mechanisms, internal controls, and internal-audit procedures for monitoring compliance and addressing conflicts of interest should be in place. Safeguards should include specific restrictions on trading for the employee’s personal account and on the acceptance of gratuities and entertainment. When developing compensation programs, institutions should recognize and guard against any potential conflicts that may arise between compensation structures and the institution’s ethical standards and code of conduct.

Fee-based activities, securitization, underwriting, and secondary-market trading activities in a number of traditional bank assets may create the potential for conflicts of interests if there is no clear segregation of duties and responsibilities. Conflicts of interest may arise when access to inside information gives an institution an unfair advantage over other market participants. Accordingly, policies should ensure that employees conduct themselves consistent with legal and regulatory restrictions on the use of inside information.

Confidentiality and Insider Information

The maintenance of confidentiality and customer anonymity is critical for the operation of an efficient trading environment. No client information should be divulged outside the institution without the client’s authorization unless the information is required by law or regulatory authorities acting in their official capacities. Managers are responsible for ensuring that their staffs are aware of what constitutes confidential information and that they know how to deal appropriately with situations that require customer anonymity.

Many institutions have established appropriate policies (so-called Chinese walls or firewalls) that separate those areas of the institution that routinely have access to confidential or insider information from those areas that are...
legally restricted from having access to the information. Any conflicts between an institution’s risk-management or marketing structures and its Chinese walls should be formally recognized and managed.

Sales Practices

It is a sound business practice for managers to establish policies and procedures governing standards for dealing with counterparties. These guidelines and policies preserve the institution’s reputation in the marketplace by avoiding situations that create unjustified expectations on the part of a counterparty or client or that expose the institution to legal or reputational risk arising from a customer’s use of bank products and services.

Customer Suitability

When determining the responsibilities of sales and marketing staff, management should take into account the sophistication of a counterparty, the nature of the relationship, and the type of transaction being contemplated or executed. In addition, certain regulated entities and markets may have specific legal or regulatory requirements governing sales and marketing practices, which marketers and sales personnel must be aware of.

Financial institutions should take steps to ascertain the character and financial sophistication of their counterparties. An appropriate level of due diligence should be performed on all counterparties that the institution deals with. Financial institutions should also determine that their counterparties have the legal authority to enter into, and will be legally bound by the terms of, the transaction.

When an advisory relationship does not exist between a financial institution and its counterparty, the transaction is assumed to be conducted at “arm’s length,” and the counterparty is generally considered to be wholly responsible for the transactions it chooses to enter. At times, clients may not wish to make independent investment or hedging decisions and instead may wish to rely on a financial institution’s recommendations and investment advice. Similarly, clients may give a financial institution the discretionary authority to trade on their behalf. Financial institutions that provide investment advice to clients or use discretionary authority to trade on a client’s behalf should formalize and set forth the boundaries of these relationships. Formal advisory relationships may entail significantly different legal and business obligations between an institution and its customers than less formal agency relationships. The authority, rights, and responsibilities of both parties should be documented in a written agreement.

Marketing personnel should receive proper guidance and training on how to delineate and maintain appropriate client relationships. Sales and trading personnel should receive guidance about avoiding the implication of an advisory relationship when none is intended.

For its own protection, a financial institution should take steps to ensure that its counterparties understand the nature and risks inherent in agreed-upon transactions. These procedures may vary with the type and sophistication of a counterparty. When a counterparty is unsophisticated, either generally or with respect to a particular type of transaction, the financial institution should take additional steps to adequately disclose the attendant risks of specific types of transactions. Furthermore, a financial institution that recommends specific transactions to an unsophisticated counterparty should have adequate information on which to base its recommendation—and the recommendation should be consistent with the needs of the counterparty as known to the financial institution. The institution also should ensure that its recommendations are consistent with any restrictions imposed by a counterparty’s management or board of directors on the types or amounts of transactions it may enter into.

Institutions should establish policies governing the content of sales materials provided to their customers. Typically, these policies call for sales materials that accurately describe the terms of the proposed transaction and fairly represent the risks involved. To help a customer adequately assess the risk of a transaction, an institution’s policies may identify the types of analysis to be provided to the customer. Often these analyses include stress tests of the proposed instrument or transaction over a sufficiently broad range of possible outcomes. Some institutions use standardized disclosure statements and analyses to inform customers of the risks involved and suggest that the customer independently obtain advice about the tax, accounting, legal, and other aspects of a proposed transaction.
Institutions should also ensure that procedures and mechanisms to document analyses of transactions and disclosures to clients are adequate and that internal controls ensure ongoing adherence to disclosure and customer-appropriateness policies and procedures. Management should clearly communicate to capital-markets and all other relevant personnel any specific standards that the institution has established for sales materials.

Many customers request periodic valuations of their positions. Institutions that provide periodic valuations of customers’ holdings should have internal policies and procedures governing the manner in which such quotations are derived and transmitted to the customer, including the nature and form of disclosure and any disclaimers. Price quotes can be either indicative, meant to give a general level of market prices for a transaction, or they can be firm, which represent prices at which the institution is willing to execute a transaction. When providing a quote to a counterparty, institutions should be careful that the counterparty does not confuse indicative quotes with firm prices. Firms receiving dealer quotes should be aware that these values may not be the same as those used by the dealer for its internal purposes and may not represent other “market” or model-based valuations.

When securities trading activities are conducted in a registered broker-dealer that is a member of the National Association of Securities Dealers (NASD), the broker-dealer will have obligations to its customers under the NASD’s business-conduct and suitability rules. The banking agencies have adopted identical rules governing the sales of government securities in financial institutions. The business-conduct rule requires an NASD member to “observe high standards of commercial honor, and just and equitable principles of trade” in the conduct of its business. The suitability rule requires that, in recommending a transaction to a customer, an NASD member must have “reasonable grounds for believing that the recommendation is suitable for the customer upon the basis of facts, if any, disclosed by the customers as to the customer’s other securities holdings and as to the customer’s financial situation and needs.”

The suitability rule further provides that, for customers who are not institutional customers, an NASD member must make reasonable efforts to obtain information concerning the customer’s financial and tax status and investment objectives before executing a transaction recommended to the customer. For institutional customers, an NASD interpretation of its suitability rule requires that a member determine (1) the institutional customer’s capability for evaluating investment risk generally and evaluating the risk of the particular instruments offered and (2) whether the customer is exercising independent judgment in making investment decisions. The NASD interpretation cites factors relevant to determining these two requirements.

LEGAL AND REPUTATIONAL RISKS

The increasingly complex relationships between banking organizations and their customers can subject a bank to legal and reputational risks. Although banking organizations are not directly accountable for the actions of their customers, these organizations should recognize that—to the extent their name or product is associated with a customer’s misconduct—additional legal and reputational risks may arise. Such risks may lead to significant costs that may place downward pressure on earnings and the price of the institution’s stock and upward pressure on the institution’s cost of funds. In an extreme case, these costs may have a negative impact on the overall safety and soundness of the institution.

Legal and reputational risks are often associated with new products. Generally, banking organizations have established new-product processes that are designed to independently vet all risks. However, modifications to an existing product or new uses of a product after its initial approval may also constitute a “new” product. An institution’s product-approval process should incorporate re-reviews of these new products to verify that all risks associated with the product are understood and incorporated in the risk-management framework.

Ultimately, the corporate culture of a banking organization determines the effectiveness of its risk-management procedures and its susceptibility to legal and reputational risk. The board of directors and executive management of a banking organization are responsible for establishing and maintaining an appropriate corporate culture and the corresponding business practices. The culture of a banking organization should encourage the escalation of legal- and reputational-risk issues through policies and pro-
cedures that ensure these issues are vetted and resolved at an appropriate level of seniority. The board of directors should be advised of any material issues involving legal and reputational risk.

MANAGEMENT OVERSIGHT

Management should monitor any pattern of complaints concerning trading, capital-markets, and sales personnel that originates from outside the institution, such as from customers, other trading institutions, or intermediaries. Patterns of broker usage should be monitored to alert management to unusual concentrations. Brokers’ entertainment of traders should be fully documented, reviewed, and approved by management. In addition, excessive entertainment of brokers by traders should be prohibited.

Management should also be well acquainted with the institution’s trading activities and corresponding reports so that, upon regular review, they can determine unusual patterns or concentrations of trading activity or transactions with a customer that are not consistent with the customer’s usual activities. Management should clearly and regularly communicate all prohibited practices to capital-markets and all other relevant personnel.

COMPLIANCE MEASURES

Personnel affirmations and disclosures are valuable tools for ensuring compliance with an institution’s code of conduct and ethical standards. Procedures for obtaining appropriate affirmations and disclosures where and when they are required, as well as the development of the forms on which these statements are made, are particularly important. At a minimum, employees should be asked to acknowledge annually that they have read and understand the institution’s ethical standards and code of conduct. Some companies also require that this annual affirmation contain a covenant that employees will report any noted violations. Several major financial institutions have adopted additional disclosure procedures to enforce the personal financial responsibilities set out in their codes. They require officers to file with the compliance manager an annual statement on their families’ financial matters or, in some cases, a statement of indebtedness. Finally, many institutions require traders to conduct their personal trading through a designated account at the institution. Adequate internal controls, including review by internal audit and, when appropriate, external audit, are critical for ensuring compliance with an institution’s ethical standards.
1. To determine if the institution has adequate codes of conduct and ethical standards specific to its capital-markets and trading activities, that their scope is comprehensive, and that they are periodically updated.

2. To review and ensure the adequacy of the institution’s policies, procedures, and internal-control mechanisms used to avoid potential conflicts of interest, prevent breaches in customer confidentiality, and ensure ethical sales practices across the institution’s trading activities. To determine if the institution has established appropriate and effective firewall policies where needed.

3. To determine that management has adequate policing mechanisms and internal controls to monitor compliance with the code of conduct and ethical standards and that procedures for reporting and dealing with violations are adequate. To determine if the supervision of staff is adequate for the level of business conducted.

4. To determine that management has adequate new-product processes that are designed to evaluate independently the risks of products that have been modified or products for which new uses have been developed.

5. To determine that the board of directors and senior management recognize the potential legal and reputational risks that arise from a customer’s misuse of bank products.

6. To recommend corrective actions when policies, procedures, practices, or internal controls are found to be deficient or when violations of law, rulings, or regulations have been noted.
These procedures list processes and activities that may be reviewed during a full-scope examination. The examiner-in-charge will establish the general scope of the examination and work with the examination staff to tailor specific areas for review as circumstances warrant. As part of this process, the examiner reviewing a function or product will analyze and evaluate internal-audit comments and previous examination workpapers to assist in designing the scope of the examination. In addition, after a general review of a particular area to be examined, the examiner should use these procedures, to the extent they are applicable, for further guidance. Ultimately, it is the seasoned judgment of the examiner and the examiner-in-charge as to which procedures are warranted in examining any particular activity.

1. Obtain copies of the institution’s written code of conduct, ethical standards, and related policies and guidance. Determine if there are codes specific to all relevant trading and marketing activities. Determine if there is a general policy concerning violations of the code. Is there a specific procedure for reporting violations to senior management and the general auditor? Does this procedure detail the grounds for disciplinary action?

2. Obtain any procedures that are used to help staff develop new accounts or prepare sales presentations and documents.

3. Evaluate the adequacy and scope of the various codes and policies. Are prohibited practices clearly identified? Prohibited practices may include but are not limited to the following:
   a. altering clients’ orders without their permission
   b. using the names of others when submitting bids
   c. compensating clients for losses on trades
   d. submitting false price information to public information services
   e. churning managed client accounts
   f. altering official books and records without legitimate business purposes
   g. trading in instruments that are prohibited by regulatory authorities

4. Determine if standards for the content of sales presentations and the offering of transaction documents are clearly identified. Do these standards address an appropriate range of transactions, customers, and customer relationships?

5. Evaluate the adequacy of oversight mechanisms, internal controls, and internal-audit procedures for monitoring compliance and addressing conflicts of interests. Review the institutions’ firewall policies that segregate its trading and advisory activities from those areas that have access to material nonpublic or “insider information.” Are employees aware of the requirements of the law restricting the use of such information, specifically section 10(b) of the Securities Exchange Act of 1934 and SEC Rule 10(b)(5)?

6. Identify the officer within the institution who is designated as the compliance manager. Are trading personnel required to confirm in writing their acknowledgment of the institution’s various codes and to report violations? Are they required to file annual statements of indebtedness and outside affiliations? Check to see that adherence to these reporting requirements is being monitored by the compliance manager.

7. Determine how compliance with sales-practice policies is monitored by the institution. Are personnel outside the trading area reviewing sales documents and disclosures for their compliance with policies? Review and evaluate the findings of internal and external audits conducted in this area.

8. Conduct limited transaction testing of sales documentation to review compliance with financial institution policies and sound practices.

9. Determine the adequacy of the new-product-approval process, including the policies and procedures for the review of modified products for which new uses have been developed.

10. Determine whether there are adequate policies, procedures, and internal controls to protect the institution from legal and reputational risks that arise from a customer’s misuse of bank products.

11. Recommend corrective action when policies, procedures, practices, or internal controls are found to be deficient or when violations of law, rulings, or regulations have been noted.
1. Does the institution have a written code of conduct and written ethical standards? Are there specific codes for capital-markets staff?
   a. Is there a statement on the intention of the code and standards to conform with U.S. laws or the laws of other countries where the institution has operations?
   b. Do the code and standards cover the whole institution, including subsidiaries? If not, are there codes and standards that apply to those particular areas?
   c. Do the code and standards address specific activities that are unique to this particular institution? Do other areas of the institution with a higher potential for conflicts of interest have more explicit policies?
   d. Do the code and standards address the following issues:
      • Employee relationships with present or prospective customers and suppliers? Has the institution conducted an appropriate inquiry of customer integrity? Does the institution’s code properly address the following employee-customer or -supplier issues?
         — safeguarding confidential information
         — borrowings
         — favors
         — acceptance of gifts
         — outside activities
         — kickbacks, bribes, and other remunerations
         — integrity of accounting records
         — candor in dealings with auditors, examiners, and legal counsel
         — appropriate background check and assessment of the credit quality and financial sophistication of new customers
         — appropriate sales practices
         — an understanding of the customer’s business purposes for entering into complex or structured transactions
      • Internal employee relationships between specific areas of the bank?
         — Do policies exist to cover the sharing of information between trading and other areas of the bank?
         — Is the confidentiality of account relationships addressed?
      • Personal employee activities outside the corporation? Does the institution—
         — periodically check whether employees maintain sound personal financial conduct and avoid excessive debts or risks?
         — monitor employee business interaction with other staff members, family, or organizations in which an employee has a financial interest?
         — prohibit employee use of confidential information for personal gain?
         — provide adequate control over employee trading in personal accounts?
         — require periodic disclosure and approval of outside directorships and business associations?
      • For personal and corporate political activities, the illegality of corporate political activities (for example, contributions of goods, services, or other support)?
      • The necessity to avoid what might only appear to be a possible conflict of interest?

2. Does management have the necessary mechanism in place to monitor compliance with the code of conduct and the ethical standards?
   a. Are officers and staff members required to sign an acknowledgment form that verifies they have indeed seen and read the code of conduct and the ethical standards?
   b. What departments and which officers are responsible for monitoring compliance with the code of conduct, ethical standards, and related policies? What mechanisms do these officers employ, and are the mechanisms adequate?
   c. How is information in the code and standards relayed to staff?
      • Have there been any breaches of the code and standards? If so, what was the situation and how was it resolved?
      • Do bank personnel avail themselves of the resources outlined in the code and...
standards when there is a question regarding a potential conflict of interest? If not, why?

• Are all employees aware of the existence of the code and standards? If not, why?

• Does the bank’s management generally believe that all potential conflicts of interest have been anticipated and are adequately covered in the code and standards?

• Are internal auditors involved in monitoring the code and standards?

• Does the organization’s culture encourage officers and employees to follow the standards established by the code and to escalate legal- and reputational-risk issues? Are these issues vetted and resolved at an appropriate level of seniority? Is the board of directors advised of material issues involving legal and reputational risk?

3. Are there resources for an employee to obtain an opinion on the legitimacy of a particular circumstance outlined in the code of conduct or in the ethical standards?

a. Does the code emphasize the need for employees to report questionable activities even when the issues are not their particular responsibility? Are the proper channels of action outlined for these types of cases?

b. Does the code outline penalties or repercussions, such as the following, for breaches of the code of conduct and the ethical standards?

• potential to lose one’s job
• potential for civil or legal action
• eventual damage to the corporation’s reputation

4. Are the code of conduct and ethical standards updated frequently to encompass new activities?