and Information Technology

SECTION: Introduction to Operations and

Internal Controls

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This document and any attachments are superseded by Comptroller's Handbook - Operations and Controls.

Introduction to Operations and Internal Controls

The operations area of the trust department is the focal point for all actions affecting trust and asset management accounts. All transactions initiated by the various areas of the department usually require some type of action by trust operations. Given the complexity and expense of the different trust operational systems, many trust departments now choose to outsource one or more of their operational functions. If such a choice is made, examiners should look for strong oversight and established internal controls.

The operations area has three major functions: 1) safekeeping and custody; 2) transaction processing and recordkeeping; and 3) regulatory compliance and reporting. The accounting system(s) required to handle these three broad areas of responsibility is extremely complex. It must be able to furnish detailed account information regarding the department's accounts to management, customers and regulatory agencies. The system of internal controls must ensure that records are accurate and assets are properly safeguarded. The system of processing assets, such as moving purchases or sales through the trading area or into or out of the vault, must also ensure that assets are properly safeguarded.

Operations and Internal Controls

"Operations" refers to the trust department's systems and procedures for implementing custody, collection, payment, reporting and processing. "Internal controls" refers to the systems and procedures, checks and balances, communication lines and warning signals, for safeguarding the customer assets under the control of the department through all the various phases of operations activity. Operations and internal controls are therefore closely related and must be evaluated together.

In evaluating the operations function, efficiency should be weighed against the adequacy and effectiveness of controls and safeguards. A highly efficient operation that is devoid of proper controls and safeguards poses a serious threat to the safeguarding of funds and securities and should be evaluated accordingly. Similarly, excessive or cumbersome controls may adversely impact the efficiency of operations, thereby affecting the quality of service to customers. Another consideration is that controls and audits tend to complement one another and weaknesses in one may be compensated for by strengths in the other. Despite the ideal of strict separation of the auditing and operations functions, internal auditors, particularly in smaller departments, may still perform duties such as reconcilements. In other savings associations these duties are performed exclusively by a separate operations or control unit. Thus, examiners should accept any arrangement as long as it is effective.

While operations and internal controls may vary widely from institution to institution based on the size and character of its trust and asset management business and the individual systems used, certain basic principles and controls should be in any system. Specifically, an effective system of operations and internal controls must ensure that:

- assets are adequately safeguarded;
- accounting data is accurate and reliable;
- timely information on accounts is available or can be provided;

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- operating efficient cy is an acceptable level;
- new financial pro es and future department growth are accommodated; and
- applicable law is

equaled depend upon the size and organization of the department. The types of internal controls hat are control procedures, certain basic control devices should be found While it is not possible to outline ecil in varying degrees. These controls a ghout this section. Examples of basic controls include separation of duties; accounting controls; co rols over receipts and disbursements; dual control over assets; and asset and security movement controls.

Savings associations of all sizes must ensure that the major h a strong control environment that influences nd of internal control and provides sound the control consciousness of their personnel. This is the discipline and structure. Internal control environment acto Jud vell-defined organizational structure ; and sound written policies and and workflow; proper audit coverage; defined integrity an £thi⁄ procedures.

s the framework within Larger departments should have a clearly defined organizational structure eas of auth which operations activities are planned, executed and monitored. Key w and responsibility should be established, as well as appropriate lines of reporting.

Books and Records

There are two statutory and regulatory requirements applicable to trust department books and records. First, HOLA requires a savings association to "keep a separate set of books and records" for its trust department (§5(n)(2)). That law is implemented by 12 CFR §550.430, which requires that a savings association "shall keep its fiduciary records separate and distinct from your other records." These requirements, coupled with the corollary requirement to segregate trust department assets from the savings association's own assets underpin one of the basic tenets of a trust and asset management relationship; these assets are not owned by the savings association and are not to be treated as assets of the savings association. Thus, if a savings association becomes insolvent, trust and asset management assets do not form part of the general assets of the savings association and are not subject to the claims of creditors.

The second statutory requirement that relates to trust department books and records is that records must show "in proper detail all transactions" or, as implemented by 12 CFR §550.410, the fiduciary "must keep adequate records for all fiduciary accounts." Adequate books and records are discussed in various contexts throughout the remainder of this chapter.

Separation of Duties

One of the basic principles of sound operations and internal controls is that of separation of duties and responsibilities. Simply put, this means that no one individual should be responsible for, or have complete control over, any transaction from beginning to end. Therefore, one individual should not be capable of authorizing, initiating and/or executing a transaction and then reviewing it for appropriateness. In a trust department, this concept begins by segregating administrative from operational functions and continues by segregating duties within the operating system itself. Adherence to this principal not only reduces the occurrence of unintended errors and mistakes but also reduces the opportunity for theft or embezzlement. For example, if one individual is responsible for all phases of check writing, the possibility exists that through a combination of double or dummy entries and forgeries, the individual could obtain the proceeds of the check.

The extent that organizational functions and individual personnel duties are separated will depend primarily upon the size of the lepartment. In larger departments, the volume of activity itself dictates the separation of duties. In other cards, secause of the amount of work, each employee typically performs only one task. In smaller department as a separation of duties may not be feasible since one person is usually required to do a number of tasks. Example judgment must be used in these instances to evaluate whether or not the department maintages are ceptable system of checks and balances. Size alone is not a valid reason for failing to implement at east a similar and basic internal control features.

Trust Accounting Principles

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While accepted accounting print pest apply enerally to trust department recordkeeping, significant differences exist between the accounting systems used by the trust department and the savings association's other departments. Trust accounting does much core than just keep track of debits and credits. Trust accounting for example, must further distinguish a ebit and credits into income and principal. In addition, trust accounting involves keeping records of coset an actions, including the basis and market value of securities held by personal trust accounts. And error aid difference is that the accounting for certain transactions may be mandated by either the governing domaint to be trust department recordkeeping, significant differences exist between the savings association's

The most important detail regarding trust accounting is that such of the trust department's accounts must be treated as an individual entity. However, the accounting system, topte by the trust department must reflect not only a statement of condition for individual accounts but also again statements for the department as a whole. Therefore, because the trust department does not account for its own access but rather for the property of others, the "normal" accounting principal of assets minuscriable as each capital, does not apply. Instead, a shorthand equivalent expression would be assets equal accumtable (or liabilities). For trust accounting purposes, a trust department's assets consist of all the proper trust accounts. Similarly, its liabilities consist of the carrying value of all the individual accounts. Stated another way, a department's assets, its securities, deposits, real property, etc. held by it for others, are also its liabilities, since the department is accountable (liable) to others for those assets.

Accounting control is achieved by balancing individual account ledgers against the trust department's general ledger. Certain activity relating to the trust department should also be included in the savings association's general ledger and financial statements. For example, cash balances in individual accounts, which are deposited with the savings association in demand and time deposit accounts, revenues and expenses of the trust department may be recorded on its general ledger.

Accounting Systems and Records

In order to effectively administer its trust accounts, trust operations in general must provide comprehensive and detailed recordkeeping and information systems. Accounting systems within a trust department may range from hand-posted records to sophisticated electronic data processing systems. Such systems may be developed within a trust operations department or utilized on an outsourced basis. According to the AICPA's Industry Audit Guide, the accounting records of a trust department should, at least, reflect the asset holdings and liabilities of each customer, the status of each trust account and all transactions relating to each account. This requires records relating to the trust department's total asset holdings and total liability, which will be in its general ledger. It also requires records that can provide detailed information for each trust

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account, including: income; principal; transactions related to investments; and lists of assets held by amount and type. The information for each of these categories will most likely be in a separate control account. The values at which assets of the various trust accounts are carried on the ledger may vary. These values may include: nominal value (\$1 for control purposes); cost or basis (for tax purposes); or market value.

As mentioned ab sophistication of the trust department as well as the accounting systems utilized will and character of accounts administered. However, the recordkeeping concepts and vary in relation principles involved amain same: trust records must be maintained so as to clearly reflect the interests of the various account and ern thorough and satisfactory examination.

The following information typicall ars in trust department records, as applicable, for each asset held by the trust department:

- CUSIP or property number
- Asset description
- Asset type
- Basis (or cost) for tax purposes
- Market price
- Interest rate and maturity date

Cho Trust department records should generally consist of the following:

- artment. It includes General ledger. The general ledger will comprise all control accounts the d both customer as well as internal accounts used by the department to acility its operation. Many automated systems have subsidiary control records but do not have the traditional "general ledger."
- Asset control accounts. These accounts should reflect total holdings of major asset categories, such as stocks, bonds or deposits.
- Subsidiary asset controls. These accounts will reflect total investments in specific issues of stocks, bonds, etc.
- Liability control accounts. These accounts will reflect the total of cash and investment holdings of each type of account administered. This category should be further subclassified to allow the department to post transactions to individual accounts. The cash ledger should detail income and principal cash and reflect transactions in chronological sequence. The investment ledger should reflect each asset held by a trust account. Purchase, sales, stock dividends and splits should be recorded in chronological order.
- Journals, ledgers, files and other records of original entry. While these records may also be maintained in a variety of forms, they should all furnish the figures which are to be posted to the general ledger or control accounts, provide the basis for the entries which may be made on all other records affected by each transaction and provide a chronological record of all the day's transactions. In a nonautomated system, these records would normally include a blotter and a transaction journal. From these sources, posting is done to individual ledgers, which should in turn be balanced periodically to the general ledger. In an automated system, internal balancing control procedures

should be performed each time the ledgers are posted. These procedures should include the balancing of totals on the transaction journal and verification that ledger records balance to the general ledger.

- *Individual Account Records*. These records should be maintained for each individual account administered by the department and should reflect transaction histories, list individual assets and provide a to individual investments and cash for each account.
- Other P. 30. Is other records which affect the operation of a department to a significant degree and which an explainer specified useful in the examination process are a securities transaction register, a vault control of a broke statements. The securities transaction register is a record of all securities transactions lister in composition order. A vault control log is used to record the dates and identities of individuals with accessed the lepartment's vault. Records should also be maintained indicating which vault contents were accessed and the reasons for the access. Broker statements are similar in some respects to deposit according to the statements, they reflect all trust department securities transactions. These statements should a recover are a securities transactions and the bank's securities transaction register.

In addition, there are several other subsidiary around records, which should be maintained in all trust departments. They include a digest or syncosis act of (which highlights important provisions of the governing instrument such as remittance instructions), a figure resistent (which is a chronologically arranged system of records to remind the department of route and account tasks, such as collecting income, distributing funds and calculating fees), security ledgers and high securities by issue rather than by individual account), dividend and other claim records (which is ude neceivables and payables), cash management accounts (which reflect daily cash transactions are collecting trust accounts (which are used to hold transactions for a short time when uncertainty exists a to a correct trust account posting of an income item).

In order to ensure the accuracy and reliability of the department's account. System at must be reconciled and controlled on a routine and timely basis. Generally accepted trust department actices normally call for daily posting of account records and ledgers and for, at least, monthly balancing and reconcilements of records and ledgers in a nonautomated department. However, individual circumstances such as the level and type of activity may justify a different timeframe. In most automated systems, ledger controls are internally maintained as part of the system's verification procedures. These procedures normally provide for the automatic, daily balancing of separate asset and liability files. If any discrepancies arise as a result of such balancing, the savings association should begin to promptly research and/or correct.

Principal and Income

A fundamental and significant principle in trust accounting as opposed to other types of accounting is the requirement that separate records must normally be maintained to distinguish between the principal and income of a trust, including principal and income cash. The trust accounting system must ensure that principal and income flow to the intended class of beneficiary. For example, a trust may provide that one or more individuals, referred to as income beneficiaries, are entitled to receive current income of the trust; while other individuals, referred to as remainder beneficiaries or remaindermen, are entitled to the trust property after expiration of the income interest or death of the income beneficiary. However, this distinction is not important for employee benefit trusts as plan participants are entitled to all the benefits of the plan.

The principal (or corpus) of the trust is defined as cash and other property transferred to the trust and any appreciation derived from holding such property. Income is defined as the return derived from the use of

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principal, such as (in most cases) dividends, interest, rents or royalties. Income may be distributed as cash or reinvested for the account and held as invested income. The trust agreement often provides specific guidance for allocation of principal and income, usually to the different beneficiaries or to the trust itself. Additional guidance is provided under the applicable state's principal and income act that is based in large part on the Uniform Principal Income Act. Examiners are reminded that states many times modify "uniform" acts we process. Consequently, the law of any state may depart in small or large measure from the confusion, there are several uniform acts in existence, as it has been during the legis the "uniform" amended several ties, the states have enacted variations of different uniform acts.

Outsourcing Arrange ent.

lly beneficial to outsource some or all trust accounting functions to Many trust departments fine it third parties or affiliates. Outs wreit operations does not relieve management of its responsibilities asour ng arrangements present four key challenges, which, if not to provide oversight and control addressed adequately, introduce significant risks for the financial institution. The primary challenges are:

- Selecting a qualified vendor and structure gethe utsourcing arrangement. The failure to choose a qualified and compatible service provide threigh an appropriate due diligence process and structure an adequate outsourcing relationship, may read by agoing operational problems or even a severe business disruption. The contract should sleed to the contract sleed to the contract should sleed to the contract sleed to the con an adequate outsourcing relationship, may eau pago business disruption. The contract should clearly a culat and the both sides including roley and the tructure of the outsourcing arrangement mination terms; otherwise, excessive amounts of management time may be consumed with esolution or with managing a contentious relationship.
- housetive management and Managing and monitoring the outsourcing arrangement monitoring of the relationship, subpar service may occur or, at e extra s of control over the vice providers is likely to be a outsourced activity. Even when alternatives are available, switching cour costly option that adds to operational, legal and reputation risks. The o g contract and internal risk management should ensure that complete and immediate access to critical information is available.
- Ensuring effective controls and independent validation. Given the reliance on a third party for the performance of critical activities, there is a risk that without independent validation of the control environment the savings association cannot determine that the controls have been effectively implemented. A savings association's internal audit function or evaluation by a third-party reviewer can accomplish this. The right of independent validation should be established in the contract.
- Ensuring viable contingency planning. Given the dependency on a third-party service provider, savings associations face the challenge of ensuring adequate contingency planning to avoid business disruptions. Management should verify that the service provider has an adequate contingency plan. Furthermore, savings associations need their own contingency plan in the event of nonperformance by their service provider. The failure to provide for an adequate contingency plan by both the service provider and the savings association may result in unintended financial losses, missed business opportunities and reputation damage.

While a third party provider may be performing the actual functions, it is merely acting as an agent of the trustee and the trustee can still be liable for any mistakes or errors made by its agent. Therefore, if a trust department decides to outsource any operational functions, it must establish a monitoring system for these outsourced functions. The following is a list of items that may require management action or monitoring in an outsourced environment:

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- New account information
- Name and address changes
- Fee schedules
- Tickler recessions
- Initial value ansactions
- Review of all ccor data fter posting
- Control totals
- Demand deposit accent recognilis on
- Daily wire settlement
- Overdraft and excess cash balance
- Affirmation of trades
- Communication on corporate actions
- Income collection for unique assets
- Provide information for nonrecurring checks
- Mail customer reports

Safekeeping and Custody of Assets

Introduction

The operations area is responsible for safeguarding trust assets from the time that they are received until the time those assets are sold, transferred or otherwise delivered out of the trust department. This section discusses procedures and controls that a trust department utilizes to protect its customers' assets.

Section 5(n)(2) of HOLA requires a savings association to "segregate all assets held in any fiduciary capacity from the general assets of the institution". That requirement is implemented by 12 CFR §550.250, which requires the investments of each account to be kept separate from the assets of the savings association and from all other accounts (except when invested in common or collective investment funds). To satisfy this and other safeguarding requirements, basic internal controls that should be present in all departments include:

- **Dual Control.** As required by 12 CFR §550.230, access to fiduciary account assets should be authorized by at least two designated individuals (defined as officers or employees designated for that purpose either by the board of directors or by a person(s) designated by them). Written procedures should be in place to ensure that dual control procedures are followed in transactions of fiduciary account assets.
- Vault Access. Access to the location where assets are stored should be restricted to authorized
 personnel. Assets are normally stored in either a separate trust vault or in a separate area of the savings
 association's main vault. Individuals that access the vault should sign vault logs or other control

records and individuals that control the vault should verify that such personnel are authorized to enter the vault.

- Separation of Duties. A basic concept of internal controls is that control can best be achieved through a separation of duties. No individual should therefore be permitted to both execute and review any transaction, example, individuals assigned responsibility to execute securities transactions should not be au zed reconcile daily securities transactions.
- Physical Val Prote Measures. The vault used for the safekeeping of trust department assets should provi for nime security devices consistent with the requirements of the Bank Protection lations which provide for (among other things) the installation of appropriate Act and related lighting, alarm a other ys. l security controls. Further information concerning protective measures can be found Compliance Activities Handbook, Section 405, Bank Protection Act.
- Reconcilements. Individuals o initial or authorize transactions or routinely post to the Pilements of deposit accounts, suspense accounts and recordkeeping system should not erform rec securities depository statements. In ions should be documented and followed up until resolved.
- Tickler Systems. Accurate and timely processing of peranal items requires operation personnel's timely attention to nonroutine and nonrecurring ta inistration of numerous accounts, each having its own unique servicing requirements, necessi s ado on of a uniform system of control to ensure the timely and accurate performance of these luties institutions implement a tickler system to monitor these activities. A tickler system is houring re the a chronologically arranged system of records that reminds department employees to colle e, distribute funds and calculate trust fees, etc. Though simple in design and concept, accuracy d effectiv us of its contents can be critical for account administration.
- Other Control Elements. The organizational structure of a trust department another component of overall control. Management must define its functional lines of responsibility and establish an organizational framework along those lines. It must then develop logical patterns of workflow. These procedures should take into account the need for checks and balances as well as the need for an efficient, practical system. Control systems should be reviewed regularly and continuously updated. Review of organizational and system controls should be incorporated into the savings association's risk management assessment process. Although they will vary from institution to institution, each control system should encompass the following in some form:
 - Adoption of a comprehensive operations manual
 - Provision for surprise audits (internal and external)
 - Periodic verification of assets held at the institution
 - Daily proof of transactions (balancing and closing routines)
 - Review and signing of transaction journals by administrators
 - Maintenance of accounting records on a current basis
 - Requirements for regular, separate account reconciliation
 - Dual signature requirements for checks over a certain dollar amount

- Requirements for documentation authorizing asset changes, cash distributions and large overdrafts
- Use of prenumbered documents in sequential order
- Audit take for all accounting transactions
- Profesce Is by individuals not authorized to post them
- Review of accounty individuals other than the administrator assigned to them
- Separate co of er checks returned undelivered
- Procedures for eissuan or turned checks
- Adequate record retaition policy.
- Separated responsibilities for astome statement review and processing

Examiners should recognize that an effective system of policies and procedures designed to establish dual control, duty separation and rotation may be duty at miners need to exercise judgment in assessing a department's control system. For example, a system may be every or more deficiencies but the system may be strengthened by reliance upon a strong audit or compliance of the control review function.

Nominee Registration

Nominee ownership is a means of registering securities in the name of a room, partnership or corporation. Nominee ownership is used to facilitate the management of trust department accord. When many accounts in a trust department hold shares in the same company, for example, the omit of method makes it easier to sell or transfer securities and to collect interest and dividends. When a courities of our pays interest or declares a dividend, the institution receives a single dividend or interest payn, the the nominee name in which the security is registered. The department then credits the proper accounts holding the particular security, typically using an automated report called a "dividend map." Without the use of nominee registration, separate dividend or interest payments would be received for each account holding the security.

Nearly all states provide by statute that trust department securities may be registered in nominee form and most governing instruments also authorize the department to do so. For the trust department to utilize nominee registration, the board of directors must authorize the execution of a partnership agreement between designated personnel and the institution. This agreement establishes a legal name, which should be registered with the state. Securities held in the trust department can then be registered in the name of that nominee. Examiners should ascertain that the department's nominee partnership agreements are periodically reviewed to ensure that they are current. For example, an examiner should determine whether all of the partners are still with the trust department.

As a rule, the institution should not register securities in the street name of a broker-dealer. An exception to this prohibition may be when the trust department is acting as an agent for investment management services. However, the institution should ensure that any arrangement with a broker-dealer adequately indemnifies the institution from risk of loss or manipulation by the broker.

Securities Lending

Some trust departments are involved in securities lending activities. This is a fee-based service whereby the trust department lends customers' securities held in certain trust department accounts; common and collective investment funds; as well as proprietary mutual funds.

Securities lend go simply occurs in employee benefit plans maintained by large employers. Personal trust accounts and agenty accounts are involved to a lesser degree. The primary borrowers of securities are brokers and communicial tasks. The securities are borrowed to cover securities fails (securities sold but not delivered), short sales and its option and arbitrage positions. Securities lending is conducted through openended agreements that have be terroined on short notice by either the lender or borrower. The objective of such lending is to increase a portfol as yelld beyond the collection of interest and/or dividends.

Securities lending occurring in quarted amployer benefit accounts are subject to the Employee Retirement Income Security Act of 1974 (ERISA), securities lending transactions between a plan and a party in interest would ordinarily be prohibited by ERISA, however a prohibited transaction class exemption has been issued by the Department of Labor (PTE 81-6) which terms a party in interest to lend securities of employee benefit plans to which it provides services. The exempt in contains specific requirements regarding type and amount of collateral, documentation, terms of the later, contains and termination of the arrangement.

Some of the restrictions contained in PTE 81-6 are as follows

- The borrower (or its affiliate) may not have any invest, and direction over the plan assets involved in the transaction or render investment advice to the plan.
- The plan receives from the borrower, by the close of the busyess day on which the securities are delivered to the borrower, collateral consisting of cash, securities it and or aranteed by the U.S. government or its agencies, or irrevocable bank letters of credit isserable person other than the borrower (or its affiliate), equal to 100 percent of the market value of the securities lent. Collateral value and market value are to be determined as of the close of business on the preceding business day.
- Prior to any securities lending transaction, the borrower furnishes to the lending entity the most recently available audited statement of the borrower's financial condition (or an unaudited statement if it is more recent) and a representation that, at the time the securities lending transaction is negotiated, that there has been no material adverse change in its financial condition since the date of the most recent financial statement.
- The securities lending transaction is made pursuant to a written agreement the terms of which are at least as favorable to the plan as an arms length transaction with an unrelated party.
- The plan (1) receives a reasonable fee that is related to the value of the borrowed securities and the duration of the transaction or (2) has the opportunity to derive compensation through the investment of the cash collateral.
- The plan receives the equivalent of all distributions made to holders of the borrowed securities during the term of the loan, including, but not limited to cash dividends, interest payments, shares of stock as a result of stock splits and rights to purchase additional securities.
- The market value of the collateral held by the plan must be maintained at 100% of the market value of the securities out on loan.

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The transaction may be terminated by the plan at any time.

transaction class exemption related to securities lending activities of employee benefit Another prohi exemption provides relief from the prohibitions of ERISA Section 406(b)(1) plan assets is TE rang pents and also authorizes common and/or collective investment funds in for certain compenation are invested, to engage in securities lending transactions. The exemption does which employee benefit of content ion but instead merely indicates that the compensation received by not dictate a specific for as ciation) must be reasonable and paid in accordance with the terms the lending fiduciary (i.e. of a written agreement. Another condition is that the securities lending arrangement must be approved in ent of the lending fiduciary. The independent plan fiduciary must writing by a plan fiduciary that is per be able to terminate the arrangement within prese, bed time periods without penalty to the plan. The lending fiduciary must also provide the indep dept plan aduciary with all reasonably available and necessary information regarding the securities lending arrange

For those accounts not governed by ERISA, security lending activities should be conducted by knowledgeable management, in accordance with writte procedures under an adequate system aures ? of monitoring and controls. At a minimum, policies and probuld cover each of the following (See Revised Federal Financial Institutions Examination Council Prervis y, July 21, 1997):

- Recordkeeping. A recordkeeping system should produce dair rerts showing which securities are by bor woutstanding loans by available for lending; which are currently lent; outstanding lo account; new loans; returns of loaned securities; and transactions beace se records should be accords for all outstanding updated as often as necessary to ensure that the lender institution for loans; that adequate collateral is required and maintained; and that policies concentration limits are being followed.
- Administrative Procedures. All securities lent and all securities standing as collateral must be marked to market daily. Procedures must ensure that any necessary calls for additional margin are made on a timely basis. In addition, written procedures should outline how to choose the trust department account that will be the source of lent securities when they are held in more than one account. Security loans should be fairly allocated among all accounts participating in a securities lending program. Internal controls should include operating procedures designed to segregate duties and timely management reporting systems. Periodic internal audits should assess the accuracy of accounting records; the timeliness of management reports; and the lender institution's overall compliance with established policies and procedures.
- Credit Analysis and Approval of Borrowers. Credit and limit approvals should be based upon a credit analysis of the borrower. Such an analysis should be performed prior to establishing a lending relationship and periodically thereafter. Credit reviews should include an analysis of the borrower's financial statement and any other factors that appear relevant.
- Credit and Concentration Limits. An individual credit limit should be established for each borrower. That limit should be based on the market value of the securities to be borrowed and should take into account possible temporary (overnight) exposures resulting from a decline in collateral values or from occasional inadvertent delays in transferring collateral.
- Collateral Management. Security borrowers must pledge and maintain collateral that is at least 100% of the value of the securities borrowed. Excess collateral should be required in cases of volatility of the loaned securities or the nature of the collateral, if other than cash. Generally, the minimum initial

collateral on security loans is at least 102% of the market value of the lent securities, plus, for debt securities, any accrued interest. A daily "mark-to-market" procedure must be in place to ensure that calls for additional collateral are made on a timely basis. Securities should not be lent unless collateral has been received or will be received simultaneously with the loan.

- Cash as Ca **al.** When cash is used as collateral, the savings association as lender is responsible t in me productive. Generally, a savings association will invest cash collateral in for maki repurck se a ent master notes, a short-term investment fund, U.S. or Eurodollar certificates of part or some other type of money market instrument. The written agreement deposits, commerci authorizing 🚾 🗠 relationship should specify how cash collateral is to be invested. NOTE: If the cash collateral mutual fund, common or collective fund or other pooled fund invested maintained by the strings as acia on or its affiliate or where the savings association or its affiliate acts as investment adviser, there is conflict of interest which can be overcome only by specific language in the securities lending as governing document, state or federal law or court order.
- Letters of Credit as Collateral. Ince May 1982, letters of credit have been permitted as collateral in certain securities lending transactive cutline on Federal Reserve Regulation T. If a lender institution plans to accept letters of credit as collar al, whould establish guidelines for their use. Those guidelines should require a credit analyst of a nancel institution issuing the letter of credit before securities are lent against that collateral. Analyses have be periodically updated and reevaluated.
- Written Agreements. Securities should only be lent adrsuan to a written agreement between the savings association as lender and the owner of the courities beneatly the plan sponsor) specifically authorizing the savings association to offer the security of coordinates agreement should outline the savings association's authority to reinvest cash collateral (if any collates agreement should outline the savings association of the collateral. In addition, the agreement should detail the fee or compensation that will go to the savings association in the form of a conscious content specific provision. The savings association as lender must also have written agreement with the parties who wish to borrow securities. These agreements should specify the dutionary esponsibilities of each party.

Trust departments must also take the following into consideration before engaging in any securities lending transactions:

- Authorization by the governing account instrument or appropriate state law.
- For accounts over which the bank exercises investment discretion, the decision to lend securities represents an investment decision, which should meet the appropriate fiduciary standards. The following considerations should be documented: 1) the appropriateness of the transaction with regards to account objectives and beneficiary needs; 2) diversification; and 3) the prudence of the investment.

Off-Premises Custody

12 CFR §550.240 permits investments of a fiduciary account to be deposited elsewhere to the extent permitted by law. The laws of most states do in fact permit such deposits. Savings associations have increasingly chosen to hold trust department assets in an off-premises depository, such as a national or regional securities depository (for stocks and bonds), a Federal Reserve Bank (for book-entry holding of U.S. Government obligations) or a correspondent institution. For assets held at a depository (or other location), the trust department should ensure that the depository has established adequate controls and safeguards and

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that it provides adequate insurance coverage against possible loss or theft. ERISA, in §404(b) contains very strict guidelines regarding the maintenance of the indicia of ownership of any plan asset outside the jurisdiction of the district court of the United States. Regulations issued by the Department of Labor at 29 CFR §2550.404(B-1) do provide some exceptions.

ed elsewhere, the trust department should ensure that its own recordkeeping system When assets are does the follow

- Records the tual atio. of each asset
- Reconciles change in the de bory position daily and fully reconciles its position at least monthly
- Provides dual control pro the release of securities from the depository
- Ensures that any release of d via telephone, fax or e-mail is properly confirmed
- Ensures that terminal interfaces ed to enect vithdrawals are subject to appropriate password access controls

Deficiencies in Operations and Controls

fraud or embezzlement has in many cases Losses and unwarranted exposure due to misappropartion occurred when deficiencies existed in operations or control. While ascovery of such defalcations is not the primary objective of a trust and asset management examinate should nevertheless be alert to practices that could permit or encourage them.

par ularly susceptible to The following is a partial list of the areas in a trust department that a manipulation and abuse. These are merely to be used as examples and are of mean to be an all-inclusive list of the weaknesses that may occur within a savings association's trust of ratios area. Examiners and trust department management may want to refer to these examples as tools when assessing the controls existing within a savings association's trust operations function. However, management's most effective means of preventing defalcations is a system of comprehensive internal controls and a good audit program.

- Failure to record the receipt of assets when accounts are opened. Detection of a theft is nearly impossible if an asset has never been recorded on the institution's ledgers. assembling of assets, particularly those of decedents' estates, is a dangerous practice. In such cases, detection of theft may be impossible since no record of a missing asset exists in the savings association's files.
- Unauthorized or forged withdrawals of cash and securities from accounts. Typically caused by the absence of dual controls, this practice involves the manipulator transferring assets to his or her own control, where the assets are then sold, pledged for personal loans or used in market speculation.
- Diversion of income on assets received in either irregular amounts or at irregular intervals. Most often involves diverting income on assets received in either irregular amounts or at irregular intervals (thus making it less likely to detect) out of the trust department's account and into the employee's personal account. Such income is usually derived from royalties, oil wells and the like. Income from all investments should be internally controlled and audited, with added attention given those situations where investments produce income irregularly.

- Diversion of stale outstanding checks, inactive deposits and assets of dormant accounts for personal gain. A combination of independent and timely reconcilement procedures, together with the periodic tracing of transactions from initiation to conclusion can greatly reduce the likelihood of such diversions.
- Falsification of commissions and fees. Expenses and recurring fees present probabilities for manipulation. The savings association should have a policy that requires expenses to be commissed by appropriate documentation. Individual account administrators should not have contained a expense checks. Similarly, adequate internal safeguards should exist to assure the creating of termissions and fees to the appropriate accounts.
- Manipulation of powents cell don rental properties, real estate and real estate mortgages. Administration of these test and user management account properties frequently involves handling cash payments received in the test document in person or through the mails. Unless strong internal controls are in effect, defalcances the ugh nonipulation of payments could occur.
- *Improper use of suspense accoun* Frequents, trust department suspense accounts are not governed by good internal control procedures and many prize mettlements or disbursements may easily occur.
- *Misuse of corporate bonds, notes and stock configures* Usually occurs where the trust department is holding inventories of unissued securities not indee the corpol. Securities are stolen, sold or used as collateral for loans.

Improper or illegal securities trading practices

- Placing personal trades through institution accounts, thereby training the cantage of the savings association's volume discounts on commissions:
- Purchasing or selling an issue of securities prior to executing trust and asserthanagement account trades which could be expected to change the price of the security, thereby maining a personal price advantage ("front-running");
- Purchasing and selling the same securities issue on the same day, with the trader pocketing any price increases and assigning transactions to trust and asset management accounts in the event of any price decreases; and
- Buying or selling based on nonpublic material inside information that might affect the price of the securities, thereby enabling the trader to benefit personally from the transaction. This is a violation of securities laws that should be reported to the Securities and Exchange Commission (SEC).

Securities Processing Systems and Controls

The operations area is responsible for the processing of securities and other assets. (For convenience, the term "securities" is used in this section to refer to trust department assets). Securities processing includes both the physical movement of securities through the department (i.e., from the vault through the processing or trading area, through settlement and out of the department) and the controls in effect over that movement. Specifically, the securities processing area is responsible for securities trading and settlement activities involving:

Introduction to Operations and SECTION: **Internal Controls**

- receipt of authorization and instruction for a securities trade (purchase or sale);
- placement of the trade with a broker or trading desk for execution;
- reconcilement of in-house trade information to broker's confirmation received subsequent to trade execution;
- receipt of very f securities against payment; and
- posting of the rade t A affected account.

Any operations funct a, regardless of the department's size, must devise a system for monitoring and controlling the movement of secure es and the processing of daily and periodic transactions and withdrawals. Many institutions have designed and applemented formal security movement and control systems. The Implemented formal security movement and control systems. The objective of such systems, con only reference as "SMAC" systems, is to detail all asset movements. A manual SMAC system utilizes manual prep ted security tickets for the purpose of monitoring and controlling security movement activities. Automored SMAC systems improve the control over and monitoring of security activities through temderated management and/or exception reports that are available daily or on demand. One of the princial by its of an automated SMAC system is its ability to reference, extract and post to an automated coace ingo ystem. Therefore, such systems are either incorporated within an automated recordkeeping system are signed as independent systems with the capability (system interface) of accomplishing these ben

Regardless of the formality with which such systems are ticular department, the control aspects of these systems should include:

- written acknowledgment by joint custodians;
- date of all vault transactions;
- description of securities;
- identity of the affected account; and
- information regarding the transaction, including, for example, the source of the securities being deposited and the purpose for which securities are being withdrawn.

Trade Orders and Executions

Purchase or sale orders for accounts can, depending on the savings association's investment responsibility, be initiated from the trust department's authorized investment personnel, from customers or from outside investment advisors or managers. When received, such orders should be documented on order tickets or similar records and should include the account for which the order is to be executed; a full description of the security; the time the order was received by the trader; the time the order was placed with the broker; the unit and aggregate price at which the order was executed; the broker utilized; and whether or not the transaction is subject to any special instructions. Those records should be maintained in a manner that provides a chronological record of all daily activity. In the past, many departments utilized prenumbered multi-part forms that monitor an individual trade from beginning to end. However, this process is increasingly giving way to electronic tracking of trade orders.

One of the fundamental duties of a fiduciary is to seek the best execution for its customers when trading securities. While this is not strictly an operations function, the operations area can nevertheless provide input into this determination by providing information as to the timeliness and accuracy of trade execution and settlement services provided by the broker, any commission discounts given and the broker's ability to handle block trades.

Confirmation. An enemand Posting

Brokers are require to provide sitten confirmation to the department following notification of execution. The confirmation shops into de the full details of the trade and be reconciled to the original trade memoranda by a person depender on the person who placed the trade. Similarly, the department should send a copy of the confirmation of a contomer, detailing the transaction and including any fees charged to the account. Generally accepted idual by principles, SEC rules as well as those of the other bank regulatory agencies (12 CFR Part 12) provide error contomation requirements. For example, the time, form and content of the confirmation or notification as prescribed as well as the circumstances under which a customer can waive his or her right to receive the confirmation.

Settlement occurs when securities are exchanged or contagnet. The date of settlement is generally set at three business days after execution of the trade (T 3) at any very by agreement between the institution and the broker or the type of security being traded. As position that remains open past settlement date should be subject to written procedures.

Securities trades are posted in one of two ways. Under the fix cafer to contractual settlement date accounting, the customer's account is posted on the contractual screen at date specified on the trade confirmation, regardless of whether or not the security is actually received. An of coing entry for payment is made to a separate suspense account for purchases and sales. That entry is clared when the securities are actually received and payment is made. Under the second, referred to as account is entry to entry the customer's account is posted on the actual date of settlement. Most automatic counting systems enter pending trade notifications to customers' accounts when trades are executed and do not make offsetting cash entries until actual settlement occurs. These systems also monitor open trades by producing daily reports listing trades open past settlement date.

Receipts and Disbursements

The securities processing unit is responsible for the collection of receipts payable on trust department assets such as dividends, interest, rents, royalties and other cash and noncash payments. Income may be received on either a regular basis, such as bond interest, or an irregular basis, such as royalties on mineral interests. In either case the department should have a tickler or similar system to monitor the receipt of all income to ensure that it is received when due. Such tickler systems can range from a card index that details fixed income payments and serves as a reminder on irregular ones (found in smaller, nonautomated departments) to a system-generated report of anticipated income (found in automated departments). An automated system will usually credit the appropriate accounts with the income due, once the payment is received.

Over or underpayments of income should be posted to a suspense account or otherwise earmarked as due, pending further research. Funds received as overpayments should be held pending a documented claim from the rightful owner. In the absence of a claim and if a certain amount of time passes (usually seven years, but state law should be consulted), the department is required to comply with state laws regarding escheatable or unclaimed funds. In the case of pension assets subject to ERISA, the examiner should note that the

Department of Labor has taken the position in many advisory opinion letters that pension plan assets may never be escheated to a state.

When the department has not received full payment, established procedures should be followed to determine repayment and a written claim against the appropriate party should be filed. the reason for the w

ements, whether for cash, securities or other assets, should follow established All requests d content of acceptable procedures may vary, they should at least provide that procedures. While he for disbursements wil e on upon written request to authorized personnel and that receipts should be obtained.

Derational Activities Miscellaneous Trust e

Introduction

internal controls is to ensure compliance with An additional function of trust operation and management policies, applicable law and est duciary principles. While the previous sections ast department operations, this section focuses focused on systems and procedures as they relate t on the role that trust operations plays in ensuring com the trust department engages in certain activities.

Cash Management - Uninvested Cash

Trust and asset management accounts often receive cash in the rm receins (dividend and interest payments) or contributions. These accounts may need cash in order make equal distributions and to pay expenses. Thus, it is rare that an account will have all of its assets invested all of the time. On the other hand, 12 CFR §550.290 requires that fiduciary funds, where the saving assectation has investment discretion or discretion over distributions, that are awaiting investment or distribution, are not to be held uninvested or undistributed any longer than is reasonable for the proper management of the account. Section §550.300 provides that any funds awaiting investment or distribution may be deposited in other departments of the savings association, unless prohibited by applicable law. Both sections require that fiduciary funds so invested must obtain a rate of return that is consistent with applicable law. These regulations essentially codify the common law responsibility to make trust property productive. Fiduciaries have been held liable for failing to invest cash within an appropriate period of time. In these circumstances the fiduciary has been surcharged for the earnings that could have been obtained had the funds been properly invested.

In order to satisfy the standard set forth in §550.290 and to demonstrate compliance with a fiduciary's common law duty to make trust property productive, a trust department should have an effective and efficient cash management system. Such a system should:

- minimize the dollar amount and length of time that income and principal cash is left uninvested in an account; and
- place available cash, on a daily basis, into short-term vehicles that return a reasonable rate of interest.

The application of these regulations must necessarily be based upon a review of all the facts and circumstances relevant to each savings association and to each affected account. However, to ensure

compliance and to avoid possible surcharge, the department should have written policies and procedures to govern the management of cash in fiduciary accounts and should utilize cash management systems and techniques. The decision to leave any cash uninvested in fiduciary accounts should be supported and documented in the trust department's records.

A cash manager ent chicle should be able to provide a high degree of liquidity and safety. Examples include short an time deposits; U.S. Treasury bills; commercial paper; money market funds; short-term investment funds; eposit a cunts; and corporate variable amount or master notes. The investment vehicle used for cash manager as purposes must be prudently selected and any conflict of interest overcome by appropriate state law accurant language or court order.

Some savings associations has the original placed uninvested funds in a savings account. However, given the number of alternative cash man tement, plicles available in the current financial environment, it would be exceedingly difficult to justify. Edit a large cash balance in a savings account. Similarly, some savings associations historically utilized a zero interest time deposit open account (TDOA) for trust account cash. According to the Federal Reserve Board (in a letter lated May 17, 1991 to the OCC) it was general practice not to pay interest on these accounts. For the reconstructed above, generally restated in the Fed's letter, this practice should be viewed as inconsistent with ball a flucibly responsibilities and sound trust department administration.

Cash Sweep Fees

Savings associations are increasingly utilizing automated according a sten, to provide cash management programs. Under these "cash sweep" systems, uninvested cash as Vor available cash balances are automatically swept into one or more short-term vehicles of the type describe as we. In a nonautomated department, acceptable and effective cash management practices may consist a placing the funds in a money market deposit account or mutual fund.

A department's cash sweep service for fiduciary accounts where the savings association has investment discretion may raise questions in addition to those discussed above if a separate fee is involved, either directly or indirectly. The practice of sweeping fiduciary account cash and receiving a separate fee for this service has been the subject of litigation in various courts. The separate fee issue has not been decided, as of yet, by any U.S. Appellate courts. The one case that had reached that level was dismissed on jurisdictional grounds. As a result, the question of whether a fiduciary may charge an additional or extra fee for its cash sweep service depends upon the law in a particular state or the specific language in the governing document. The following guidelines may be applied to discretionary fiduciary accounts where a separate fee is charged in connection with cash sweep services:

- An initial determination should be made as to whether the fee is specifically permitted by state law or permitted under the terms of the governing instrument.
- If state law specifically permits the fee, then no further inquiry need be made except in terms of determining compliance with any of the statutory restrictions. The same reasoning applies in connection with authorization language in the governing document.
- If state law or the governing instrument does not specifically permit the fee, the institution should obtain a reasoned opinion of counsel that addresses the permissibility of the fee, including any requirements relating to authorization, consent and/or disclosure.

- If state law permits "reasonable" fees, the department should consider the extent to which such a sweep fee may be charged as well as what authorizations, consents, and/or disclosures should be obtained or provided.
- If the fiduciary's compensation is fixed by statute or in the governing instrument, then all parties ange must consent to the change. An opinion of counsel should be obtained to affected by con ant may be obtained for minor beneficiaries, unknown or unborn beneficiaries. ascertain
- Imposition o a swe/ for accounts in which a savings association has investment discretion may also raise c flict interest questions, depending on the investment vehicle utilized in the sweep he in estment vehicle is a proprietary mutual fund or a mutual fund in which the arrangement. \\ savings association receives are or indirect compensation, a specific state statute, language in the governing instrument or a OU. or r must be in place permitting the use of the mutual fund.
- er With respect to this practi benefit accounts subject to ERISA, a department should be encouraged to seek the prior advise of the department of Labor or have a reasoned opinion of counsel that considers the sweep service or relation to ERISA's prohibited transaction provisions. The DOL has indicated in Advisory Opinion of SEA (correct), 1988) that such sweep services will not violate 406(a), 406(b)(1)(2) or (3) of ERISA preceded at the institution does not have investment discretion over the plan assets and that an independer any streat advisor determines whether and how much uninvested cash will be swept and chooses which assets oney market funds will be utilized. An independent third party sponsored all of the function of astion. Another condition is that the bank, in this case, did not receive a fee or other compensation or any of the money market funds involved in u plan must be notified no less the sweep program. Another condition that the DOL than 30 days prior to any change in the fees to be charged for rvice and that the arrangement is subject to immediate termination without penalty.

Revocable trust accounts where the savings association does not have all investigations and the savings association does not have all investigations. ment discretion and wid appropriate disclosure custodial trust accounts may be charged a separate fee for sweeping services is made and there are no prohibitions in either state law or in the governing instrument.

Overdrafts

Overdrafts occur when more income or principal cash is disbursed than exists in a particular account. Overdrafts can result from problems that arise due to differences in settlement cycles, cash distributions that must be made in accordance with the governing instrument without sufficient liquid assets in the account or from other causes. Overdrafts in general should be temporary in nature, made only for proper purposes and be reflected on account records. Policies and procedures should be in effect to govern the department's treatment of overdrafts and to ensure that they are appropriately monitored and kept to a minimum.

Overdrafts can be placed into two distinct categories.

The first category is of less concern because overdrafts are permitted by the terms of the governing instrument and there are no separate income and principal beneficiaries, or the separation of income and principal cash is primarily for tax purposes. In these instances assets shown in the income column, for example, offset a temporary shortage in the principal column. Overdrafts in estates, guardianships and agency accounts generally fall into this category.

In the second category, cash balances in the income column for example, cannot offset a net overdraft in the principal column. This represents a potential liability to the trust department. In most personal trust accounts, the separation of income and principal cash is important because the income and principal beneficiaries may be different persons. Since the trustee may not favor one class of beneficiaries over another, the generarule is that income and principal cash cannot be netted against each other in order to polive balance. Thus, for example, if the department advances funds to an income show a combination ordrawing income cash, and if the income beneficiary dies, the department would beneficiary, have to reimourse the acc In addition, if a trust department improperly nets trust account overdrafts d in nother department of the savings association, it may be understating its from demand ballices ad it refore in violation of the Federal Reserve Board's Regulation D (see the Thrift reserve requirements ese e requirements). Overdrafts are also a concern when they occur in a Activities Handbook, so ion 561 d in the buying and selling of securities without sufficient cash. In custodial account that is a liv be king (Refer to the section on free riding if overdrafts are shown these situations, free riding ma for custodial accounts).

For nonfiduciary accounts, such as cust dial accounts, savings associations typically charge a rate of interest against the account when the savings association over a verdrafts and the overdraft has occurred as a result of a situation beyond the control of the savings association. Overdraft policies and rates should be disclosed at the beginning of a customer relationship so that croppers and east and the terms of overdraft coverage. Overdraft rates are generally set at a level expected approvable accessorable rate of return on the bank's capital and to discourage overdrafts from occurring unnecessary.

Overdrafts in employee benefit accounts typically occur when a virtual associations, acting as a trustee or custodian, receive trading instructions from nonaffiliated investment in agers of the plan before a prior trade has settled. Although the vast majority of securities transactions settled as the settlement problems may arise due to unexpected delays, miscommunication, errors or inervationally impossible, given time constraints, for savings association to recording harket practices. It is often operationally impossible, given time constraints, for savings association to recording the cash flows in employee benefit accounts before each transaction clears, instead the settlement occess runs continuously. At the end of the day, the accounts are reconciled. If the reconciliation shows that a particular account had insufficient funds when a trade was settled, an overdraft has occurred. The savings association typically covers these overdrafts with its own funds. There is a prohibited transaction class exemption (PTE 80-26), which permits a party in interest to make interest free loans (the payment of the overdraft is considered by the DOL to be a loan) to an employee benefit plan. The party in interest is the savings association. The proceeds of the loan may be used only for certain purposes one of which is to cover temporary overdrafts by a plan trustee to pay for securities or the crediting of dividends or interest by a bank trustee prior to receipt of such dividends or interest. Under the exemption, no interest or other fee may be charged by the savings association to the plan for the payment of the overdraft. Other conditions are that the overdraft may not occur longer than three days and the loan may not be secured.

Consumer Lending Activities

A trust department, on behalf of a trust and asset management account or on behalf of a private banking client, may engage in activities covered by consumer protection laws and regulations. These activities normally arise where the trust department is granting or purchasing loans as a form of investment or in connection with the sale of real estate that is an asset of an account. In some cases, such as under the Truth in Lending Act and its implementing Regulation Z, the consumer protection laws would apply because the trust department is considered to be a "creditor." Under Regulation Z, a person or organization is considered a creditor, and therefore subject to Regulation Z, if it extends consumer credit more than 25 times in the

preceding calendar year or more than 5 times for transactions secured by a dwelling. Each individual account and its trustee (i.e., the savings association) are considered a single (separate) entity for purposes of determining whether it is a creditor.

When the trust der trust is acting as trustee or recordkeeper for an employee benefit plan, it may be responsible, on b alf the plan, for complying with Regulation Z disclosures in connection with employee participants. An employee benefit plan is deemed to be a creditor for Truth in benefit plan la Lending purposes is 't regu' extends consumer credit that is payable in more than four installments, or for which the payment f a f accorder is or may be required, and if it is the party shown as the payee on the ing e loan. Truth in Lending requires a plan fiduciary as a creditor to make face of the note evid disclosures to the borro ing parti par with respect to certain credit information, including: 1) interest oth franced; 4) payment schedules; 3) demand reaction, 6, 1 and 1 security interest descriptions. The plan must disclose other relevant the various credit terms available to him rates; 2) finance charges; a penalties; 7) late payment fees, credit information so that the box answartich at can compare the various credit terms available to him from different sources. Regulation Z entains extensive guidance as to which fees are considered finance charges, the calculation of finance charges and regretements applicable to open-end credit and closed-end credit. Most, if not all, plan loans will be deemed to be sed-end credit and subject to the Truth in Lending requirements applicable to such credit. A loan ver so 00, at secured by real property or the borrower's principal dwelling is exempted from Truth in Kadir static pents. Thus, larger plan loans will be excluded from complying with the disclosure requiremen

In extending credit or dealing in residential real estate investments, partment may also be subject to the disclosure requirements of the Real Estate Settlement Proce (R. PA) as well as the laws and regulations related to fair housing and fair lending. The review of the set of estate related activities would normally come within the scope of a compliance examination. It has examined is being conducted separately from a trust and asset management examination, appropriate is ion ice personnel should area o be notified of the existence of any of these activities occurring in the trust dependent.

The trust and asset management examination should determine whether consumer protection compliance considerations are included in trust department policies and procedures, and if no such considerations are apparent, management should be advised to assess the department's possible exposure under the various statutes.

Bank Secrecy Act

The fundamental purpose of The Currency and Foreign Transactions Reporting Act, also known as the Bank Secrecy Act is to provide a paper trail of the activities of money launderers serving the interests of drug traffickers and other elements of white collar and organized crime. To this end, the Act was enacted to discourage the use of currency in illegal transactions and to identify and report unusual or questionable transactions. The requirements of the Act apply to all activities, products and services offered by a savings association's trust and asset management and private banking departments. The BSA requirements typically come into play in regards to wire transfers.

The Bank Secrecy Act regulations (31 CFR §103) require all financial institutions to submit five types of reports to the government whenever certain situations occur. OTS regulations regarding the suspicious activity reports and other reports and statements under the BSA are located at §563.180. Some of the reports that may be applicable to trust department activities are listed below.

- IRS Form 4789 Currency Transaction Report (CTR): A CTR must be filed for each deposit, withdrawal, exchange of currency, or other payment or transfer, by, through or to a financial institution, which involves a transaction in currency of more than \$10,000. Multiple currency transactions must be treated as a single transaction if the financial institution has knowledge that: (a) they are corrected by or on behalf of the same person; and, (b) they result in cash received or disbursed to the pancial institution of more than \$10,000.
- Treasu De Lent Form 90-22.47 Suspicious Activity Report (SAR): Financial institutions must file a SAR for any state as transaction relevant to a possible violation of law or regulation.

Financial institutions a calso require under the BSA regulations to maintain a variety of records to ensure, among other things, that it resaction can be reconstructed. The retention period for all records required to be kept under the BSA regulation as the years. One of the records that trust departments may be required to keep is:

• Funds Transfer Recordkeeping and Travel R of Requirements: A financial institution must maintain a record of each fund transfer of \$4,000 octoor which it originates, acts as an intermediary for or receives funds transfers. The amount are type of information a bank must record and keep depends upon its role in the funds transfer process. The amount are type of information a bank must record and keep depends upon its role in the funds transfer process. The amount are type of information about that acts as an originator or intermediary for a funds transfer must pass certain information along to the next bank in the fund transfer chain.

OTS at 12 CFR §563.177 requires savings associations to the shape a paintain procedures reasonably designed to assure and monitor compliance with the recordkeeping and corting requirements established by the Bank Secrecy Act. The BSA compliance program is required to be reduced fluvriting, approved by the board of directors and reflected in the minutes of the savings association. To conclude program, at a minimum, must: 1) provide for a system of internal controls to assure ongoing compliance; 2) provide for independent testing for compliance to be conducted by a savings associate as it alouse personnel or an outside party; 3) designate individual(s) responsible for coordinating and monitoring day-to-day compliance; and 4) provide training for appropriate personnel.

Shareholders Communications Act

The Shareholders Communications Act of 1985 gave the SEC authority to regulate the proxy processing activities of banks and all other entities exercising fiduciary powers. This includes savings associations' trust departments that hold securities in nominee name or otherwise on behalf of beneficial owners. SEC Rule 14b-2, which is promulgated under the Securities Exchange Act of 1934, implements the Act. The rules govern the distribution of proxy materials to, and the disclosure of identifying information about, shareholders whose securities are registered in a nominee name. Note that the beneficial owner, for purposes of these shareholder communications rules, is not necessarily the person who owns the security or receives the dividends. For example, a savings association that has the authority, as fiduciary for a trust account, to vote the securities held in the account is deemed the beneficial owner under the rules. Similarly, if an investment manager (savings association) has been assigned the right to vote securities on behalf of a customer, the investment manager (and not the customer) is the beneficial owner, for purposes of this rule.

Essentially, the Rule stipulates that financial institutions must comply with certain requirements to facilitate communications between issuers of registered securities ("registrants") and the holders of those securities ("beneficial owners"). The requirements address proxy distribution procedures and provisions regarding the disclosure of beneficial owner information.

There are several phases in the proxy distribution procedures under Rule 14b-2. Financial institutions are required under the rules to respond to search card requests from the issuers of registered securities (i.e. the corporation or the mutual fund company) to determine beneficial owners in order to send proxies, annual reports and related materials. The financial institution then will distribute the proxy material to their customers, seeking <u>ating</u> instructions from them. Upon receipt of these voting instructions, the financial the results to the corporation or the mutual fund company. An exception to these institution comm ve enefit plans whose participants have pass-through voting powers (Rule 14b-2(c)). rules applies to

Self-Directed IRA

Under 12 CFR §550.58 acciation does not need trust powers to act in a fiduciary capacity a savin regarding certain types of ese accounts include Individual Retirement Accounts within the meaning of Internal Revenue C le 4 (a). Hinder this section, a savings association may act as a trustee or s) if the IRAs are invested in the savings association's custodian of these accounts (with accounts, deposit obligations or securities or other assets as the customer directs. The savings association, rd to the accounts, offer investment advice or exercise any may not (without trust powers), in re investment discretion.

Despite the fact that institutions are permitted, with a astroints of state law, to offer these products without trust powers, the accounts are considered fiducia (CCC) The institution is required to treat them as it would any other fiduciary account. In addition, the adr astration of these accounts must also comply with, as applicable, the Internal Revenue Code, ERISA and see law.

these occounts within the trust Where savings associations with trust powers offer or provide serving department, the accounts and related practices should be reviewed during tr d asset management examinations. Where institutions that do not operate a trust department of se projects, the institution's practices should be reviewed as part of the nondeposit investment products received each of the safety and soundness or compliance examination. Additional information and guidance are ded in the examination procedures for nondeposit investment products.

Examiners should ensure that sufficient documentation exists to adequately identify and support each account. The assets of these IRAs should be accounted for separately from the savings associations' own assets. The institution's internal audit coverage should include this activity.

Free Riding

"Free riding" generally involves individuals trading large amounts of securities without depositing the necessary money or appropriate collateral in their customer accounts. The customer seeks to free ride that is, purchase and sell the same securities and pay for the purchase with the proceeds of the sale. Targeted investigations in the early 1990s by the Enforcement Division of the Securities and Exchange Commission found banks in violation of Regulation U in connection with extensions of credit (overdrafts) by bank trust departments, using bank or other fiduciary funds, to individuals involved in illegal "day trading" or "freeriding" schemes. Banks were also found to be aiding and abetting violations of two other securities credit regulations: Regulation T and Regulation X.

If the money to pay for the securities is not in the account when the securities are delivered in a deliveryversus-payment (DVP) or receive-versus-payment transaction, a savings association that permits completion of the transaction creates a temporary overdraft in the customer's account. This overdraft is an extension of

credit that is subject to Regulation U. Regulation U includes a requirement that all extensions of credit that are secured by marginable stock be within the 50 percent margin limit set by Regulation U. Savings association involved in free-riding schemes may be aiding and abetting broker-dealer violations of Regulation T. Regulation T applies to broker-dealers only and it requires the use of a cash account when a customer purchases a sells securities on a DVP basis. If a savings association uses its funds to complete a customer's transactions, he broker-dealers may not discover that they are selling securities to the customer in violation of that blir lions under Regulation T. Regulation X is also involved in these schemes as this Regulation generally prohibit formovers from willfully causing credit to be extended in contravention of Regulations T or U.

Free riding often begins then a corocal account is opened with a trust department. The customer also establishes brokerage accounts for only thich the customer directs securities trades. The customer then advises the broker-dealer that prome for only trades will be made through the custodial account. The perpetrator attempts to profit free she term changes in market prices of securities, without placing significant personal funds at risk. Free reers frequently place a buy order for securities, anticipating a near-term price increase and intend to pay for the securities of the the proceeds from the sale of the same securities.

At a minimum, examiners should evaluate a true depend ant's ability to ensure that it does not extend more credit on behalf of the banking organization to a dustone mark is permitted under Regulation U. Any overdraft related to a purchase or sale of margin stocks can green in of credit subject to the regulation, including overdrafts that are outstanding for less than a day. Examine should also make sure that savings associations follow appropriate written policies and procedures contribute the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts or any new account involving customer standing from the establishment of custodial agency accounts of the establishm

- Set standards for the acceptance of new custodial accounts, including a stome background, credit information and a determination of whether the customer will be of ming background, credit to use the account as if it were a margin account. The institution should inquire, it is customer has indicated that it will be obtaining bank credit, why the customer is not utilizing the margin account services of its broker-dealer. If the account is to be used as a margin account, Regulation U Form FR G-1 must be obtained and constantly updated.
- Require identification of the broker-dealers that will be sending securities to and receiving funds from the account on a DVP basis. The institution should establish systems to track accounts involving numerous broker-dealers.

The institution should require, as part of its account agreement that the customer will take responsibility to make sure that all account transactions with broker-dealers will be in conformance with Regulations T and X.

State Escheatment Laws

Escheat is defined as a reversion of property to the state in consequence of the lack of any individual qualified to inherit the property. In trust departments the issue will generally arise concerning unassigned dividend or interest payments; bond coupons not presented for payment; bonds not presented for payment; uncashed employee benefit plan participant distribution checks; and certain suspense account assets. Trust departments acting as bond trustees, securities transfer agents, and paying agents should consult state abandoned property laws for: (1) checks and securities certificates which are undeliverable and (2) bookentry accounts for which the owner cannot be located. Escheat laws vary from one state to another. They

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will normally be found in state statutes under titles such as "unclaimed property" or "abandoned property." In some instances, one state may claim its escheat laws apply to dormant funds also claimed by another state.

It is important that the trust operations area have some procedure in place to assure compliance with these and familiarize themselves with relevant state law on the issue of escheatment and be laws. Examiners alert during exam atto to qualifying stale items and other instances where such law might be applicable.

Examiners should ote tha estanding checks issued by an employee benefit plan for distribution to plan participants or for other surpers, are, according to the Department of Labor, never subject to state escheatment laws. ment of Labor takes the position that outstanding checks represent plan assets Depa The The salar claimed preemption over state escheatment laws in a number of that can never be escheadvisory opinions issued ov

Pledge Requirements

12 CFR §550.310 requires that trust full on deposition or an affiliate awaiting investment acceptable collateral for uninsured deposits are detailed in 12 CFR §550.320. This requirement all deposits of fiduciary account accou all deposits of fiduciary account assets with the intention of an affiliate, including demand deposit accounts, certificates of deposit, money market deposit accounts counts. The institution should adopt ı sa and implement procedures, which ensure the periodic savie of the dequacy of any collateral pledged in accordance with these regulations.

To illustrate, the calculation of collateral for a single account with an account's net demand deposit balance; any outstanding checks draw on beneficiary involves adding the e; any funds awaiting on that ¹ investment or distribution deposited in interest-bearing accounts (as of ose to invested funds); and any funds of the account held in suspense or other in-house accounts. The total of all individual accounts in excess of insurance limits can then be added together to determine the mining cessary collateral for a particular day.

Custodial Holdings of Government Securities

A succession of highly publicized failures of government securities broker-dealers that caused large losses to investors occurred from the mid-1970s to the mid-1980s (e.g., Drysdale, Lombard-Wall, E.S.M.). As a result of these failures and improper practices, Congress exercised its authority over the largely unregulated government securities market through passage of the Government Securities Act of 1986 (GSA). The stated purpose of the GSA and its implementing regulations is to enhance the protection of investors in government securities by establishing and enforcing appropriate financial responsibility and custodial standards.

The GSA applies to all financial institutions that engage in government securities activities. For the purposes of the GSA, government securities include:

- U.S. Treasury bills, bonds and notes;
- Discount notes, bonds, certain collateralized mortgage obligations, pass-throughs, master notes, obligations of the Government National Mortgage Association (GNMA), the Federal National Mortgage Association (FNMA), the Federal Home Loan Mortgage Corporation (FHLMC), the Student Loan Marketing Association (SLMA), the Farm Credit System (FCS) and the Financing Corporation; and

• FNMA or FHLMC stock.

"Off-exchange" puts, calls, straddles and "similar privileges" on government securities are considered to be government securities except for the rules addressing custodial holding of securities.

The GSA requirement impact savings associations (referred to in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations as financial or depository in the law and regulations are depository in the law and regulations as financial or depository in the law and regulations are depository as a second depository and the law and regulations are depository as a second depository and the law and regulations are depositories.

- Savings institute that a government securities brokers or dealers are required to file a notice with the Office of 7 afft a pervision of their status as such by the date of their becoming a government securities broker dealer and to omply with applicable requirements relating to those activities.
- Savings institutions that engage in repurchase transactions with customers while retaining custody or control of government to the control of government to the control of government of the confirmations and disclosures.
- Savings institutions that hold are times a securities for customers, as fiduciary, custodian or otherwise, must comply with requirement relation to the safeguarding and custody of those securities (17 CFR §403.5). The GSA regulation apply a herbit an institution holds the customers' securities directly or maintains the customers' securities the part applies institution. A "customer" is any party for whom the institution maintains government stantier.

This handbook section covers the holding of government's writing of fire carry or custodial accounts. More information on the other requirements under the Government scarific Act covered in Section 563 of the Thrift Activities Handbook.

The regulations at 17 CFR §403.5 note that there is an exemption at 17 FR 50.3 garding the holding of government securities in fiduciary accounts. This exemption only applies banks of savings associations regulated by the OTS. Until such time as that exemption becomes available savings association, savings associations must comply with the requirements contained in Part 450 of the GSA regulations.

References below are to the applicable GSA regulations.

Possession and Control Requirements (450.4(a))

All government securities held for customers must be (1) segregated from the savings association's own assets and (2) kept free of any lien or other claim by a third-party granted or created by the savings association. For securities maintained for the savings association at another depository institution ("custodian institution), compliance of the above requirement is achieved if: the savings association notifies the custodian institution that such securities are customer securities; the custodian institution maintains the securities in an account that is designated for customers of the savings association and that account does not contain any securities belonging to the savings association itself; and the savings association instructs the custodian institution to maintain the securities free of any lien, charge or claim of any kind in favor of the custodial institution.

Thus, if a savings association is maintaining both custodial and fiduciary customers' securities and its own securities at a custodial institution, it must have at least two accounts at the custodial institution: one for holding custodial and fiduciary customers' securities and one containing its proprietary securities.

Notwithstanding the possession and control requirements, a savings association may lend securities to a third party pursuant to the written agreement of the customer if such loan complies with the supervisory guidelines of the OTS.

Confirmation Resirements (450.4(b))

A confirmation eping receipt must be issued to a customer for each government security held. The confirmation or s receipt must identify the issuer, maturity date, par amount and coupon rate of the security being conted. A savings association shall not be required to send the confirmation or safekeeping receipt to mer that is a non-U.S. citizen residing outside the U.S. or a foreign corporation, uch cust are expressly waives in writing the right to receive such confirmation or partnership, or trust, h safekeeping receipt.

Recordkeeping Requirements

A records system of government securies held for distorers must be maintained separate and distinct from other records of the savings association. These core must (1) identify each customer and each security held; (2) describe the customer's interest in the secretary i.e., "subject to repurchase agreement" or "pledged to secure a public deposit"); and (3) indicate all ceit to a deliveries of securities and cash in connection with the securities. A copy of the sefelocoping record of the securities are constant to appropriate the securities. with the securities. A copy of the safekeeping rece nation given to customers also must be maintained and the system of records must provide an degree basis for audit. Finally, the required records must be maintained in an easily accessible place for at left two are and not disposed of for at least six years.

Verification Requirements (450.4(d))

A savings association is required to conduct a count of physical securities and securities are securities are securities and securities are securities are securities and securities are securities are securities are securities are securities are securities are securities and securities are securities are securities and securities are s The savings association responsible for the count must verify any securities in transfer, in transit, pledged, loaned, borrowed, deposited, etc. when the securities have been out of the savings association's possession for longer than 30 days. The dates and results of the counts and reconcilements must be documented within seven days of the required count with any differences noted.

Securities Subject to Repurchase Agreement (403.5(d))

All financial institutions that retain custody of securities sold under an agreement to repurchase must comply with the requirements for hold-in-custody repurchase agreements. If the customer agrees to allow substitution of securities in a hold-in-custody repurchase transaction, then authority for the savings association to substitute securities must be contained in the written repurchase agreement. In all hold-incustody repurchase agreements where the savings association reserves the right to substitute securities, a specific disclosure statement must be prominently displayed in the written repurchase agreement immediately preceding the provision allowing the right to substitution. A savings association must disclose to the customer in writing that the funds held pursuant to the repurchase agreement is not a deposit and therefore not federally insured. Written confirmations describing the specific securities subject to the transaction must be sent to the customer by close of business on the day the transaction is initiated, as well as on any day on which a substitution of securities occurs. In addition to the specific information discussed above under "confirmation requirements," confirmations must include the market value (defined as the most recently available bid price for the security, plus accrued interest) and CUSIP or mortgage pool number of

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the underlying securities (unless identified in internal records of the broker-dealer). Finally, pooling of securities, as collateral for repurchase agreements are no longer permitted.



Examination Objectives

To determine the adequacy and/or effectiveness of the trust department's operations and internal controls. Consider whether:

- all transactions are executed in accordance with applicable law and fiduciary principles;
- there is adequate documentation and timely execution of all transactions;
- the trust department has adopted and implemented an effective system of policies, procedures and practices;
- all accounting, custody, control and security processing systems and records are checked for reliability;
- segregation, custody and control are in accordance with applicable law, policies and procedures; and
- deficiencies are identified and corrective action is initiated as necessary.

Examination Procedures

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Level I

Level I procedures first focus on a review of the examination scoping materials. The next step consists of interviews with trust department personnel to confirm their qualifications and levels of expertise; to determine if the trust department's practices conform to written guidelines; to establish whether any significant changes in personnel, operations or business practices have occurred; or whether new products and/or services have been introduced. If items of concern are uncovered during Level I procedures or if problems are identified during the preexamination monitoring and scoping, the examiner may need to perform particular Level II procedures.

- Review examination scoping materials related to the trust department's operations and internal controls. Scoping material should include:
 - Risk profile
 - Relevant PERK documents
 - Previous trust and asset management examination report

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	• Workpapers from the previous examination	
	Safety and soundness examination report	
	• Examination reports of subordinate, functionally regulated entities	
	Board of director and/or appropriate committee minutes	
	Web site information	
2.	Evaluate the operations and internal control policies and procedures regarding:	
	• compliance with applicable law and fiduciary principles;	
	 the reliability of the systems and records for accounting, safekeeping, custody and securities processing; and 	
	• exception transactions.	
3.	Evaluate whether management has the expertise necessary to carry out the operations and internal control policies and procedures.	
١.	Determine any significant changes in policies, procedures or outsourcing arrangements.	
5.	Determine whether management monitors outsourcing arrangements, e.g. through a review of SAS 70 reports and committee minutes.	
ó.	Review and evaluate any significant personnel and/or organizational changes.	
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Determine whether any new trust or asset management products or service have been instituted.		
Evaluate management's procedures for monitoring the sav transactional, was the proper OTS notification and approve		-
Consider whether the following risk contributors (if applic	cable) have been addressed:	_
Does management fully understand all aspects of opera	ational risk?	
Does management anticipate and respond well to mark	set and technological changes?	
 Is the volume and complexity of transactions supported by the current system(s) and system development initiatives? 		
• Is the internal control environment strong so the trust of transaction failures? Are there adequate controls over		
Do management information reports satisfactorily more	nitor transaction processing?	
Does management quickly identify weaknesses and take appropriate action?		
 Are there any unresolved operational issues noted in the audit, compliance or examination report(s)? 		
 Does management adequately budget for system maint hardware needs? 	tenance and for software and	
Are there adequate disaster recovery plans?		
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The completion of the Level I procedures may provide sufficient information to make a determination that no further examination procedures are necessary. If no determination can be made, proceed to Level II.

Level II

Level II procedures focus on an analysis of trust department documents such as reports and outsourcing contracts. The examiner should complete the appropriate Level II procedures when the completion of Level I procedures does not reveal adequate information on which to base a conclusion that the trust department meets the examination objectives. Neither the Level I nor the Level II procedures include any significant verification procedures.

- 1. Determine whether internal controls are adequately monitored. Consider such items as:
 - safekeeping of unissued trust checks;
 - controlling computer access to accounting records;
 - separating duties for the authorization, signing and mailing of trust department checks;
 - handling and distributing trust account statements;
 - separating duties for input, processing and reconcilement of trust account information;
 - verifying and safeguarding trust and estate personal property;
 - confirming after posting that the aggregate of debits and credits posted to the system agree with posting totals generated by the system;
 - determining whether the savings association controls and monitors the use of facsimile signature devices;
 - the proper receiving, holding or withdrawing of securities, other assets or unissued checks in and out of the vault; and
 - determining whether the savings association follows proper cash management

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practices.		Wkp. I
Determine whether individual account ledgers are balanced general ledger on a regular basis. Consider whether intern regularly and exceptions are timely cleared.		
Determine if the trust accounting system generates sufficient regarding each trust department account. Consider whether regularly generated and reviewed by appropriate personnels	er the following reports are	-, -
• overdrafts;		
• excess cash;		
 issued and outstanding checks; 		
• investment transactions;		
• asset classification; and		
 principal and income posting. 		
Determine if there are adequate dual control procedures fo safekeeping in the trust department vault.	or trust account assets held for	
Determine whether proper monitoring and controls exist resecurities and the processing of daily and periodic transact whether there are system-generated management and/or exconsider whether such a manual or automated system includes	ions and withdrawals. Consideraception reports available. Also	
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•	a written acknowledgement by joint custodians;	
•	dated vault transactions;	
•	description of securities;	
•	identity of the affected account; and	
•	information regarding the transaction, including, for example, the source of the securities being deposited and the purpose for which securities are being withdrawn.	
ac	betermine if adequate controls exist regarding purchase or sale orders for trust department occounts. Consider whether there is adequate documentation regarding directions rovided by outside investment managers.	
	betermine if there is adequate documentation regarding the execution of the purchase or alle order.	
	etermine if policies and procedures are adequate to determine if broker confirmations are econciled against the savings association's securities transaction register.	
	Petermine if the trust department monitors the receipt of soft dollars and brokerage commissions being charged.	
	Determine whether there is correct usage and adequate monitoring by management of uspense and overdraft accounts.	
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15.	Determine if the trust department has adequate policies and procedures to govern its obligations in connection with the Shareholder Communications Act and proxy processing regulations.		
14.	Determine if the trust department has proper controls in place to prevent "free riding".		
13.	Determine if the trust department's controls and safeguards for its securities lending activities are adequate.		
12.	Determine when investment discretion has been delegated to an outside or affiliated investment adviser(s). Ensure that recommendations and/or decisions are appropriate for the affected trust department accounts in accordance with applicable state law requirements.		
11.	Determine if trust funds on deposit with the savings association or its affiliate are secured in accordance with OTS regulations at §550.290-320.		
	 obtaining prior approval to settle particular security trades; and validity and accuracy of wire transfers. 		
11.	 obtaining and disbursing accurate information regarding corporate reorganizations, puts, calls and tender offers; posting and collecting all dividend and interest payments; 		
11.	Determine whether the securities processing unit has adequate controls regarding:		

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16.	Determine if the trust department has adequate policies and procedures to comply with state escheat laws.	
17.	Review compliance monitoring procedures for any transactional web site.	
	e examiner cannot rely on the trust and asset management Level I or Level II proceduation ained in department records or internal or external audit reports; proceed to Level III.	
Leve	el III	
situat	I III procedures include verification procedures that auditors usually perform. Although certains may require that Level III procedures be completed, it is not the standard practice of the complete of the c	e Office
1.	Reconcile individual account ledger totals to the trust department's general ledger.	
2.	Test the accuracy of purchase and sale transactions by comparing selected broker confirmation statements to the securities transaction register.	
3.	Test for timely posting of items to selected trust accounts. Ensure that postings to income and principal are correct.	
4.	Reconcile trust department demand account balances to outstanding trust department checks.	
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5.	Test selected trust	department customer account statements for accuracy.	
6.	Reconcile suspens	e accounts.	
7.	Review all excepti	on reports and verify resolution.	
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Laws	S		
	A Holders Communic	Section 5(n)(2) Section 404(b) Section 406(b) eation Act	
	Secrecy Act nal Revenue Code	Section 408(a)	
Code	e of Federal Regula	tions	
12 C 12 C 12 C 12 C 12 C 12 C 12 C	FR 550.230 FR 550.240 FR 550.250 FR 550.290 FR 550.300 FR 550.310 FR 550.320 FR 550.430 FR 550.490	Custody or Control of Assets in a Fiduciary Account Custody of Fiduciary Investments on Off-site Premises Segregation of Fiduciary Assets Funds Awaiting Investment or Distribution Deposit of Temporary Investments Pledging for Deposits Acceptable Collateral Fiduciary Records Separate and Distinct Deposit of Securities with State Authorities	
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12 CFR 550.510	Records
12 CFR 550.580	Exempt Activities
12 CFR 563.117	Bank Secrecy Act Procedures
12 CFR 568	Minimum Security Devises and Procedures
17 CFR 403.5	Custody of Securities Held by Financial Institutions that are Government Se-
	curities Brokers or Dealers
17 CFR 450.4	Custodial Holdings of Government Securities
29 CFR 2550.404(b)(1)	Maintenance of Plan Assets Outside of Jurisdiction of US Courts
31 CFR 103	Bank Secrecy Act Regulations

Office of Thrift Supervision Publications

OTS Compliance

Activities Handbook Section 405

Other

PTE 81-6 Securities Lending from Qualified Plans

PTE 82-63 Payment to Fiduciaries for Providing Securities Lending Services

DOL Advisory

Opinion 88-02A Sweep Fees

SEC Rule 14a Shareholders Communication Act

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Optional Topic Questions

The following list of questions is offered merely as a tool and reference for the examiner and is not a required part of the examination process.

Policies, Procedures and Records

- Has the savings association adopted a formal disaster recovery and contingency plan?
- Are account records posted daily?
- Are entry source documents initiated by an individual not responsible for posting the entry to the accounting system?
- . Are individual account cash and asset ledgers sufficiently clear to identify transactions, current holdings and balances?
- · Are there trust departmental control accounts that provide accounting control over all assets?
- Are trial balances generated periodically?
- . Are there regular reconcilements of trust department demand account balances and outstanding trust checks?
- Are separate ledger controls for each account maintained for principal and income?
- Is there use of departmental (general ledger) accounts to ensure that accounting control is provided over all assets?
- Are there accurate and complete asset and transaction descriptions?
- Are postings to the system once a source document is received, done timely?
- Is confirmation after posting done to ensure that the aggregate of debits and credits posted to the system agree with posted totals generated by the automated system?
- Does the savings association's system have the ability to generate information (or reports) for the following key controls?
 - Aged breaks (identify breaks between trust accounting and other systems)
 - Asset classification (separate assets by type)
 - Automatic investment of dividends
 - Overdraft report
 - **Excess cash report**
 - Transaction report of previous day's activity
 - Income receivable reconciliation
 - Issued and outstanding checks
 - Daily checks

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Account Statement Processing

- Is there a verification or quality control for statements regarding cash balance reconciliation, asset pricing, verification of pending trade settlement dates, transaction detail, loan detail or fee charges?
- Does the savings association have a controlled environment for the processing (including changes) and review of statements prior to mailing?

Suspense Accounts

- Are all suspense or "house" accounts identified?
- Is there a periodic reconcilement of all suspense accounts?
- Does the frequency of reconcilement depend on the number and/or dollar amount of transactions?
- Are suspense accounts used only for the purpose intended?
- Does an individual who is not authorized to generate or post entries to the account, reconcile suspense accounts?
- Are exceptions documented and followed up on a timely basis until they are cleared?
- Is the time period an exception is outstanding noted? Are exceptions outstanding for 30-60 days reported to senior management? Are exceptions outstanding for a certain time (usually 90 days) being charged off to the savings association if no recovery within a reasonable time is foreseen?
- · Are exception reports reviewed and initialed by a supervisor?

Outsourcing Arrangements

- Did management perform an adequate due diligence review of the service provider?
- Is there a contract with the service provider that clearly articulates the expectations and responsibilities of both sides? Does the agreement include a clause whereby the savings association may rescind the agreement if the service provider is not adequately performing?
- Is there an effective structure in place to manage and monitor the outsourcing arrangement?
- Has management ensured that the service provider has a viable contingency plan?
- Does management obtain and review audit/examination reports (such as a SAS 70) of the service provider?
- Does the savings association have complete and immediate access to critical information?

Trust department vault

- Is there a separate trust vault or lock box for trust assets in the savings association's main vault?
- Is the vault under dual control (at least 2 personnel authorized to enter the vault)?
- Does the board of directors or their designee appoint vault custodians?
- . Is a written log denoting time of entry, who entered and what was taken or placed in the vault, maintained?

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Nominee Registration

- If trust securities are held at the Depository Trust Company (DTC) in the nominee name of CEDE & CO, is there a written agreement and are the authorized signers for the savings association added or deleted on a timely basis?
- If another nominee name is utilized, is it registered with The American Society of Corporate Secretaries (to guard against duplication of the nominee name) or the appropriate state authority if so required?

Control of Assets

- Are trust assets properly secured at all times?
- Are transactions processed on a timely basis?
- Is there timely follow-up to update asset values for proper pricing as to both market and cost values?
- Are securities being handled in a secured area with limited access?
- Is there use of prenumbered receipt or withdrawal forms or fanfold tickets for the deposit or withdrawal of assets? Are these deposits or withdrawals verified and authenticated in writing by joint custodians?
- Are trust department checks prepared and disbursed by someone other than the person who authorized them?
- Are there proper physical controls of unissued trust department checks to prevent unauthorized issuance? This should include:
 - Checks being prenumbered:
 - Checks being used in numerical order:
 - Periodic reviews should be performed to make sure no checks are missing; and
 - Working supply signed out (in a log) and stored in locked desk or cabinet when not in use.
- Are changes to customer records initiated by appropriate parties and supported by adequate documentation?
- Are unissued checks and unissued securities of corporate trusts and transfer agencies held in the vault along with records of those withdrawn?

Custodial Holdings of Government Securities

- If the savings association holds securities for the account of a customer (including securities subject to repurchase transactions) does it maintain possession and control by:
 - Segregating such securities from the assets of the savings association?
 - Keeping them free of any lien, charge or claim of any third party granted or created by the savings association?
- If customer securities are maintained at another financial institution (a "custodian" financial institution such as a correspondent bank but other than a Federal Reserve Bank), does the savings association:
 - Notify the custodian institution that such securities are customer securities?

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- Instruct the custodian institution to maintain such securities free of any lien, charge, or claim of any kind in favor of the savings association or any persons claiming through it?
- Receive adequate assurance from the custodial financial institution that securities are being maintained in an account designated for the savings association's customers and such account does not contain proprietary securities of the custodian financial institution or the savings association?
- Where the savings association is holding securities for another financial institution as a custodian, does
 - Receive notification from the depositing financial institution regarding which securities are customer securities?
 - Maintain such customer securities free of any lien, charge or claim of any third party granted or created by the financial institution?
 - Treat such securities as customer securities and maintain such securities separate from any other securities held for the account of the depositing financial institution, and from any other securities held by the savings association?
- If the savings association is providing clearing services for a government securities broker or dealer by holding securities that have been identified as customer securities by such broker or dealer, does the savings association:
 - Treat such securities as customer securities separate from other securities held for the account of the broker or dealer; and
 - Comply with the same requirements detailed above when the customer securities are maintained at another financial institution; or
 - If the securities are not segregated as of the close of business upon the broker-dealer's instruction, does the savings association have procedures for giving notification to the supervising agency of the broker or dealer that such securities are not being segregated because they continue to be required as collateral for an extension of clearing credit to such dealer and are such procedures being followed?
- If customer securities are maintained for the savings association at a Federal Reserve Bank, does the savings association have procedures designed to prevent the unauthorized pledge of customer securities to the Federal Reserve Bank?
- Review the savings association's procedures for complying with the regulation regarding the issuance of a confirmation or a safekeeping receipt for each security held.
 - Does the confirmation or safekeeping receipt identify the issuer, the maturity and the par amount and coupon rate of the security?
 - Is the confirmation supplied to the customer in the manner specified in the regulations?
- Review the savings association's compliance with the recordkeeping requirements of 17 CFR 450.4(c) and determine if the savings association's records:
 - Provide a system for identifying each customer and each security?
 - Describe the customer's interest in the security?
 - Indicate all receipts and disbursements of securities?
 - Indicate all receipts and disbursements of cash by the savings association in connection with

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government securities?

- Include a copy of the safekeeping receipt or a confirmation issued for each security held?
- Review the policies and procedures for securities held for customers (17 CFR 450.4(d)) and determine if:
 - Policies and procedures are adequately documented.
 - Actual counts are performed at least annually.
 - Securities are reconciled with customer account records.
 - Securities held by another institution, as custodian, are properly reconciled.
 - Securities that have not been in the savings association's possession for longer than 30 days are verified, including those in transfer, transit, pledged, loaned, borrowed, deposited, failed to receive or deliver, subject to repurchase or reverse repurchase agreements?
- Review the savings association's policies and procedures for complying with government securities that are subject to a repurchase transaction. 17 CFR 403.5(d):
 - Are written agreements between the customer and the savings association on file?
 - Does the repurchase agreement state that the funds held by the savings association are not a deposit and therefore not federally insured?
 - If the right to substitute securities is granted the savings association, does the repurchase agreement contain a provision allowing it to substitute securities?
 - Is the savings association in compliance with the substitution provision?

Securities Lending

- Has management developed and implemented adequate written policies, procedures and a system of controls that will enable the trust department to conform to applicable law as well as minimize the potential risks associated with securities lending?
- · Is there authorization contained in the governing instrument?
- Is the activity subject to a written agreement between the security borrower and the savings association delineating duties of each (custodianship of collateral, collateral margin, types of securities to be used as collateral, default procedures, etc.)?
- Does the savings association have personnel who are knowledgeable and experienced in securities lending?
- Is a due diligence analysis and review of the borrower periodically updated?

Free Riding

- Are the policies and procedures adequately documented?
- Have standards been set for the acceptance of new custodial accounts, including customer background and credit information?
- . Is identification required of broker-dealers sending securities to, and receiving funds from, customer

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accounts?

- Has a system been established to track accounts involving numerous broker-dealers?
- Is it policy to disaffirm customer trades where acceptance would result in a violation of Regulation U?
- Are procedures in place to determine that if margin credit is extended, that collateral requirements are met?

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