Learning Objectives

After studying this chapter, you should be able to:

[1] Define fraud and internal control.
[2] Identify the principles of internal control activities.
[3] Explain the applications of internal control principles to cash receipts.
[4] Explain the applications of internal control principles to cash disbursements.
[6] Indicate the control features of a bank account.
[8] Explain the reporting of cash.
Dishonest act by an employee that results in personal benefit to the employee at a cost to the employer.

Three factors that contribute to fraudulent activity.

LO 1 Define fraud and internal control.
The Sarbanes-Oxley Act

- Applies to publicly traded U.S. corporations.
- Required to maintain a system of internal control.
- Corporate executives and boards of directors must ensure that these controls are reliable and effective.
- Independent outside auditors must attest to the adequacy of the internal control system.
- SOX created the Public Company Accounting Oversight Board (PCAOB).

Internal Control

Methods and measures adopted to:

1. Safeguard assets.
2. Enhance accuracy and reliability of accounting records.
3. Increase efficiency of operations.
4. Ensure compliance with laws and regulations.
Fraud and Internal Control

Internal Control

Five Primary Components:

1. Control environment.
2. Risk assessment.
3. Control activities.
4. Information and communication.
5. Monitoring.
Establishment of Responsibility

- Control is most effective when only one person is responsible for a given task.
- Establishing responsibility often requires limiting access only to authorized personnel, and then identifying those personnel.

Principles of Internal Control Activities

Segregation of Duties

- Different individuals should be responsible for related activities.
- The responsibility for record-keeping for an asset should be separate from the physical custody of that asset.
Companies should use prenumbered documents, and all documents should be accounted for.

Employees should promptly forward source documents for accounting entries to the accounting department.

LO 2 Identify the principles of internal control activities.

Physical Controls

- Safes, vaults, and safety deposit boxes for cash and business papers
- Time clocks for recording time worked
- Alarms to prevent break-ins
- Computer facilities with pass key access or fingerprint or eyeball scans
- Locked warehouses and storage cabinets for inventories and records
Fraud and Internal Control

Principles of Internal Control Activities

**Independent Internal Verification**

- Records periodically verified by an employee who is independent.
- Discrepancies reported to management.

*Illustration 8-3*

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**Human Resource Controls**

- Bond employees who handle cash.
- Rotate employees’ duties and require vacations.
- Conduct background checks.

*Illustration 8-4*

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LO 2  Identify the principles of internal control activities.
ANATOMY OF A FRAUD

Maureen Frugali was a training supervisor for claims processing at Colossal Healthcare. As a standard part of the claims processing training program, Maureen created fictitious claims for use by trainees. These fictitious claims were then sent to the accounts payable department. After the training claims had been processed, she was to notify Accounts Payable of all fictitious claims, so that they would not be paid. However, she did not inform Accounts Payable about every fictitious claim. She created some fictitious claims for entities that she controlled (that is, she would receive the payment), and she let Accounts Payable pay her.

Total take: $11 million

The Missing Control

ANATOMY OF A FRAUD

Lawrence Fairbanks, the assistant vice-chancellor of communications at Aesop University, was allowed to make purchases of under $2,500 for his department without external approval. Unfortunately, he also sometimes bought items for himself, such as expensive antiques and other collectibles. How did he do it? He replaced the vendor invoices he received with fake vendor invoices that he created. The fake invoices had descriptions that were more consistent with the communications department's purchases. He submitted these fake invoices to the accounting department as the basis for their journal entries and to the accounts payable department as the basis for payment.

Total take: $475,000

The Missing Control
ANATOMY OF A FRAUD

Angela Bauer was an accounts payable clerk for Aggasiz Construction Company. She prepared and issued checks to vendors and reconciled bank statements. She perpetrated a fraud in this way: She wrote checks for costs that the company had not actually incurred (e.g., fake taxes). A supervisor then approved and signed the checks. Before issuing the check, though, she would "white-out" the payee line on the check and change it to personal accounts that she controlled. She was able to conceal the theft because she also reconciled the bank account. That is, nobody else ever saw that the checks had been altered.

Total take: $570,000

The Missing Control

ANATOMY OF A FRAUD

To support their reimbursement requests for travel costs incurred, employees at Mod Fashions Corporation's design center were required to submit receipts. The receipts could include the detailed bill provided for a meal, or the credit card receipt provided when the credit card payment is made, or a copy of the employee's monthly credit card bill that listed the item. A number of the designers who frequently traveled together came up with a fraud scheme: They submitted claims for the same expenses. For example, if they had a meal together that cost $200, one person submitted the detailed meal bill, another submitted the credit card receipt, and a third submitted a monthly credit card bill showing the meal as a line item. Thus, all three received a $200 reimbursement.

Total take: $75,000

The Missing Control
ANATOMY OF A FRAUD

At Centerstone Health, a large insurance company, the mailroom each day received insurance applications from prospective customers. Mailroom employees scanned the applications into electronic documents before the applications were processed. Once the applications are scanned they can be accessed online by authorized employees. Insurance agents at Centerstone Health earn commissions based upon successful applications. The sales agent's name is listed on the application. However, roughly 15% of the applications are from customers who did not work with a sales agent. Two friends—Alex, an employee in record keeping, and Parviz, a sales agent—thought up a way to perpetrate a fraud. Alex identified scanned applications that did not list a sales agent. After business hours, he entered the mailroom and found the hardcopy applications that did not show a sales agent. He wrote in Parviz's name as the sales agent and then rescanned the application for processing. Parviz received the commission, which the friends then split.

The Missing Control

Physical controls. Centerstone Health lacked two basic physical controls that could have prevented this fraud. First, the mailroom should have been locked during nonbusiness hours, and access during business hours should have been tightly controlled. Second, the scanned applications supposedly could be accessed only by authorized employees using their passwords. However, the password for each employee was the same as the employee's user ID. Since employee user-ID numbers were available to all other employees, all employees knew all other employees' passwords. Unauthorized employees could access the scanned applications. Thus, Alex could enter the system using another employee's password and access the scanned applications.

Total take: $240,000
ANATOMY OF A FRAUD

Bobbi Jean Donnelly, the office manager for Mod Fashions Corporations design center, was responsible for preparing the design center budget and reviewing expense reports submitted by design center employees. Her desire to upgrade her wardrobe got the better of her, and she enacted a fraud that involved filing expense-reimbursement requests for her own personal clothing purchases. She was able to conceal the fraud because she was responsible for reviewing all expense reports, including her own. In addition, she sometimes was given ultimate responsibility for signing off on the expense reports when her boss was “too busy.” Also, because she controlled the budget, when she submitted her expenses, she coded them to budget items that she knew were running under budget, so that they would not catch anyone’s attention.

Total take: $275,000

The Missing Control

ANATOMY OF A FRAUD

Ellen Lowry was the desk manager and Josephine Rodriguez was the head of housekeeping at the Excelsior Inn, a luxury hotel. The two best friends were so dedicated to their jobs that they never took vacations, and they frequently filled in for other employees. In fact, Ms. Rodriguez, whose job as head of housekeeping did not include cleaning rooms, often cleaned rooms herself, “just to help the staff keep up.” Ellen, the desk manager, provided significant discounts to guests who paid with cash. She kept the cash and did not register the guest in the hotel’s computerized system. Instead, she took the room out of circulation “due to routine maintenance.” Because the room did not show up as being used, it did not receive a normal housekeeping assignment. Instead, Josephine, the head of housekeeping, cleaned the rooms during the guests’ stay.

Total take: $95,000

The Missing Control
ACCOUNTING ACROSS THE ORGANIZATION

SOX Boosts the Role of Human Resources

Under SOX, a company needs to keep track of employees’ degrees and certifications to ensure that employees continue to meet the specified requirements of a job. Also, to ensure proper employee supervision and proper separation of duties, companies must develop and monitor an organizational chart. When one corporation went through this exercise, it found that out of 17,000 employees, there were 400 people who did not report to anyone. The corporation also had 35 people who reported to each other. In addition, if an employee complains of an unfair firing and mentions financial issues at the company, HR should refer the case to the company audit committee and possibly to its legal counsel.

Helpful Hint

Why would unsupervised employees or employees who report to each other represent potential internal control threats? (See page 424.)

Fraud and Internal Control

Limitations of Internal Control

- Costs should not exceed benefit.
- Human element.
- Size of the business.

Helpful Hint

Controls may vary with the risk level of the activity. For example, management may consider cash to be high risk and maintaining inventories in the stockroom as lower risk. Thus, management would have stricter controls for cash.

LO 2 Identify the principles of internal control activities.
Cash Controls

Cash Receipt Controls

Establishment of Responsibility
Only designated personnel are authorized to handle cash receipts (cashiers)

Documentation Procedures
Use remittance advice (mail receipts), cash register tapes or computer records, and deposit slips

Segregation of Duties
Different individuals receive cash, record cash receipts, and hold the cash

Physical Controls
Store cash in safes and bank vaults; limit access to storage areas; use cash registers

Human Resource Controls
Bond personnel who handle cash; require employees to take vacations; conduct background checks

Independent Internal Verification
Supervisors count cash receipts daily; assistant treasurer compares total receipts to bank deposits daily

8-25

LO 3

8-26

LO 3
Cash Controls

Cash Receipt Controls

Over-the-Counter Receipts

Important internal control principle—segregation of record-keeping from physical custody.

Mail Receipts

- Mail receipts should be opened by two people, a list prepared, and each check endorsed “For Deposit Only.”
- Each mail clerk signs the list to establish responsibility for the data.
- Original copy of the list, along with the checks, is sent to the cashier’s department.
- Copy of the list is sent to the accounting department for recording. Clerks also keep a copy.
Cash Controls

Question
Permitting only designated personnel to handle cash receipts is an application of the principle of:

a. segregation of duties.

b. establishment of authority.

c. independent check.

d. other controls.

Cash Controls

Cash Disbursement Controls

Generally, internal control over cash disbursements is more effective when companies pay by check or electronic funds transfer (EFT) rather than by cash.

One exception is payments for incidental amounts that are paid out of petty cash.
Cash Controls

Cash Disbursement Controls

Establishment of Responsibility
Only designated personnel are authorized to sign checks (treasurer) and approve vendors.

Illustration 8-6

Documentation Procedures
Use prenumbered checks and account for them in sequence; each check must have an approved invoice; require employees to use corporate credit cards for reimbursable expenses; stamp invoices "paid."

Segregation of Duties
Different individuals approve and make payments; check-signers do not record disbursements.

Human Resource Controls
Bond personnel who handle cash; require employees to take vacations; conduct background checks.

Physical Controls
Store blank checks in safes, with limited access; print check amounts by machine in indelible ink.
Cash Controls

Question

The use of prenumbered checks in disbursing cash is an application of the principle of:

a. segregation of duties.

b. establishment of authority.

c. physical, mechanical, and electronic controls.

d. documentation procedures.

Cash Disbursement Controls

Voucher System Controls

- A network of approvals by authorized individuals, acting independently, to ensure all disbursements by check are proper.

- A voucher is an authorization form prepared for each expenditure in a voucher system.
Petty Cash Fund

Petty Cash Fund - Used to pay small amounts.

**Involves:**
1. establishing the fund,
2. making payments from the fund, and
3. replenishing the fund.

**Illustration:** If Laird Company decides to establish a $100 fund on March 1, the entry is:

\[
\begin{align*}
\text{March 1} & \quad \text{Petty cash} & \quad \text{100} \\
& \quad \text{Cash} & \quad \text{100}
\end{align*}
\]
Illustration: On March 15 the petty cash custodian requests a check for $87. The fund contains $13 cash and petty cash receipts for postage $44, freight-out $38, and miscellaneous expenses $5. The entry is:

March 15

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postage Expense</td>
<td>44</td>
</tr>
<tr>
<td>Freight-Out</td>
<td>38</td>
</tr>
<tr>
<td>Miscellaneous Expense</td>
<td>5</td>
</tr>
<tr>
<td>Cash</td>
<td>87</td>
</tr>
</tbody>
</table>

Illustration: Assume in the preceding example that the custodian had only $12 in cash in the fund plus the receipts as listed. The request for reimbursement would therefore be for $88. The entry is:

March 15

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postage Expense</td>
<td>44</td>
</tr>
<tr>
<td>Freight-Out</td>
<td>38</td>
</tr>
<tr>
<td>Miscellaneous expense</td>
<td>5</td>
</tr>
<tr>
<td>Cash Over and short</td>
<td>1</td>
</tr>
<tr>
<td>Cash</td>
<td>88</td>
</tr>
</tbody>
</table>
The use of a bank contributes significantly to good internal control over cash.

- Minimizes the amount of currency on hand.
- Creates a double record of bank transactions.
- Bank reconciliation.

**Control Features: Use of a Bank**

**Helpful Hint** Essentially, the bank statement is a copy of the bank's records sent to the customer or made available online for review.
Control Features: Use of a Bank

Making Bank Deposits
Authorized employee should make deposit.

Control Features: Use of a Bank

Writing Checks
Written order signed by depositor directing bank to pay a specified sum of money to a designated recipient.
Control Features: Use of a Bank

Bank Statements

Debit Memorandum
- Bank service charge.
- NSF (not sufficient funds).

Credit Memorandum
- Collect notes receivable.
- Interest earned.

Illustration 8-10

Control Features: Use of a Bank

Question

The control features of a bank account do not include:

a. having bank auditors verify the correctness of the bank balance per books.

b. minimizing the amount of cash that must be kept on hand.

c. providing a double record of all bank transactions.

d. safeguarding cash by using a bank as a depository.
Reconciling the Bank Account
Reconcile balance per books and balance per bank to their “correct or true” balance.

Reconciling Items:
1. Deposits in transit.
2. Outstanding checks.
4. Errors.

Control Features: Use of a Bank

Reconciliation Procedures

Cash Balances

Per Bank Statement

Adjustments to the bank balance

+ Deposit in Transit
- Outstanding Checks
+/- Bank Errors

CORRECT BALANCE

Per Books

Adjustments to the book balance

+ Notes collected by bank
- NSF (bounced) checks
- Check printing or other service charges
+/- Company Errors

CORRECT BALANCE
Control Features: Use of a Bank

Illustration: Prepare a bank reconciliation at April 30.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash balance per bank statement</td>
<td>$15,907.45</td>
</tr>
<tr>
<td>Deposit in transit</td>
<td>2,201.40</td>
</tr>
<tr>
<td>Outstanding checks</td>
<td>(5,904.00)</td>
</tr>
<tr>
<td>Adjusted cash balance per bank</td>
<td>$12,204.85</td>
</tr>
<tr>
<td>Cash balance per books</td>
<td>$11,589.45</td>
</tr>
<tr>
<td>Error in check No. 443</td>
<td>36.00</td>
</tr>
<tr>
<td>NSF check</td>
<td>(425.60)</td>
</tr>
<tr>
<td>Bank service charge</td>
<td>(30.00)</td>
</tr>
<tr>
<td>Collection of notes receivable</td>
<td>1,035.00</td>
</tr>
<tr>
<td>Adjusted cash balance per books</td>
<td>$12,204.85</td>
</tr>
</tbody>
</table>

Control Features: Use of a Bank

BANK RECONCILIATION ILLUSTRATED
The bank statement for Laird Company, in Illustration 8-10, shows a balance per bank of $15,907.45 on April 30, 2014. On this date the balance of cash per books is $11,589.45. Using the four reconciliation steps, Laird determines the following reconciling items.

Step 1. Deposits in transit: April 30 deposit (received by bank on May 1). $2,201.40

Step 2. Outstanding checks: No. 453, $3,000.00; no. 457, $1,401.30; no. 460, $1,502.70. 5,904.00

Step 3. Errors: Laird wrote check no. 443 for $1,226.00 and the bank correctly paid that amount. However, Laird recorded the check as $1,262.00. 36.00

Step 4. Bank memoranda:
   a. Debit—NSF check from J. R. Baron for $425.60. 425.60
   b. Debit—Charge for printing company checks $30.00. 30.00
   c. Credit—Collection of note receivable for $1,000 plus interest earned $50, less bank collection fee $15.00. 1,035.00

Control Features: Use of a Bank

LO 7 Prepare a bank reconciliation.
Entries From Bank Reconciliation

**Collection of Note Receivable:** Assuming interest of $50 has not been accrued and collection fee is charged to Miscellaneous Expense, the entry is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr. 30</td>
<td>Cash</td>
<td>1,035.00</td>
</tr>
<tr>
<td></td>
<td>Miscellaneous Expense</td>
<td>15.00</td>
</tr>
<tr>
<td></td>
<td>Notes Receivable</td>
<td>1,000.00</td>
</tr>
<tr>
<td></td>
<td>Interest Revenue</td>
<td>50.00</td>
</tr>
</tbody>
</table>

**Book Error:** The cash disbursements journal shows that check no. 443 was a payment on account to Andrea Company, a supplier. The correcting entry is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr. 30</td>
<td>Cash</td>
<td>36.00</td>
</tr>
<tr>
<td></td>
<td>Accounts Payable</td>
<td>36.00</td>
</tr>
</tbody>
</table>

**NSF Check:** As indicated earlier, an NSF check becomes an account receivable to the depositor. The entry is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr. 30</td>
<td>Accounts Receivable</td>
<td>425.60</td>
</tr>
<tr>
<td></td>
<td>Cash</td>
<td>425.60</td>
</tr>
</tbody>
</table>
Control Features: Use of a Bank

**Bank Service Charges:** Depositors debit check printing charges (DM) and other bank service charges (SC) to Miscellaneous Expense. The entry is:

<table>
<thead>
<tr>
<th>Date</th>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr. 30</td>
<td>Miscellaneous Expense</td>
<td>30.00</td>
</tr>
<tr>
<td></td>
<td>Cash</td>
<td>30.00</td>
</tr>
</tbody>
</table>

Illustration 8-13

<table>
<thead>
<tr>
<th>Cash</th>
<th>Apr: 30 Bal.</th>
<th>Apr: 30 Bal.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11,589.45</td>
<td>425.60</td>
</tr>
<tr>
<td>30</td>
<td>1,035.00</td>
<td>30.00</td>
</tr>
<tr>
<td>30</td>
<td>36.00</td>
<td></td>
</tr>
<tr>
<td>Apr: 30 Bal.</td>
<td>12,204.85</td>
<td></td>
</tr>
</tbody>
</table>

Control Features: Use of a Bank

**Question**

The reconciling item in a bank reconciliation that will result in an adjusting entry by the depositor is:

a. outstanding checks.

b. deposit in transit.

c. a bank error.

d. bank service charges.
Control Features: Use of a Bank

Electronic Funds Transfer (EFT) System

- Disbursement systems that use wire, telephone, or computers to transfer cash balances between locations.
- EFT transfers normally result in better internal control since no cash or checks are handled by company employees.

INVESTOR INSIGHT

Madoff’s Ponzi Scheme

No recent fraud has generated more interest and rage than the one perpetrated by Bernard Madoff. Madoff was an elite New York investment fund manager who was highly regarded by securities regulators. Investors flocked to him because he delivered very steady returns of between 10% and 15%, no matter whether the market was going up or going down. However, for many years, Madoff did not actually invest the cash that people gave to him. Instead, he was running a Ponzi scheme: He paid returns to existing investors using cash received from new investors. As long as the size of his investment fund continued to grow from new investments at a rate that exceeded the amounts that he needed to pay out in returns, Madoff was able to operate his fraud smoothly. To conceal his misdeeds, he fabricated false investment statements that were provided to investors. In addition, Madoff hired an auditor that never verified the accuracy of the investment records but automatically issued unqualified opinions each year. Although a competing fund manager warned the SEC a number of times over a nearly 10-year period that he thought Madoff was engaged in fraud, the SEC never aggressively investigated the allegations. Investors, many of which were charitable organizations, lost more than $18 billion. Madoff was sentenced to a jail term of 150 years.

How was Madoff able to conceal such a giant fraud? (See page 424.)
DO IT!

Sally Kist owns Linen Kist Fabrics. Sally asks you to explain how she should treat the following reconciling items when reconciling the company’s bank account: (1) a debit memorandum for an NSF check, (2) a credit memorandum for a note collected by the bank, (3) outstanding checks, and (4) a deposit in transit.

Solution

Sally should treat the reconciling items as follows.

(1) NSF check: Deduct from balance per books.
(2) Collection of note: Add to balance per books.
(3) Outstanding checks: Deduct from balance per bank.
(4) Deposit in transit: Add to balance per bank.

Reporting Cash

Cash Equivalents

Cash equivalents are short-term, highly liquid investments that are both:

1. Readily convertible to known amounts of cash, and
2. So near their maturity that their market value is relatively insensitive to changes in interest rates.

Restricted Cash

Cash that is not available for general use but rather is restricted for a special purpose.
Reporting Cash

Question

Which of the following statements correctly describes the reporting of cash?

a. Cash cannot be combined with cash equivalents.

b. Restricted cash fund may be combined with Cash.

c. **Cash is listed first in the current assets section.**

d. Restricted cash funds cannot be reported as a current asset.
Key Points

- The fraud triangle discussed in this chapter is applicable to all international companies. Some of the major frauds on an international basis are Parmalat (Italy), Royal Ahold (the Netherlands), and Satyam Computer Services (India).

- Rising economic crime poses a growing threat to companies, with nearly one-third of all organizations worldwide being victims of fraud in a recent 12-month period. The survey data shows that the incidence of economic crime varies by territory; some countries, mainly those in emerging markets, experienced much higher levels of fraud than the average, as much as 71% in one country; by industry sector, some (notably insurance, financial services, and communications) reporting higher levels of fraud than others; and by size and type of organization.

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Key Points

- Accounting scandals both in the United States and internationally have re-ignited the debate over the relative merits of GAAP, which takes a “rules-based” approach to accounting, versus IFRS, which takes a “principles-based” approach. The FASB announced that it intends to introduce more principles-based standards.

- Internal controls are a system of checks and balances designed to prevent and detect fraud and errors. While most companies have these systems in place, many have never completely documented them, nor had an independent auditor attest to their effectiveness. Both of these actions are required under SOX.
Key Points

- Companies find that internal control review is a costly process but badly needed. One study estimates the cost of SOX compliance for U.S. companies at over $35 billion, with audit fees doubling in the first year of compliance. At the same time, examination of internal controls indicates lingering problems in the way companies operate. One study of first compliance with the internal control testing provisions documented material weaknesses for about 13% of companies reporting in a two-year period (PricewaterhouseCoopers' Global Economic Crime Survey, 2005).

- The SOX internal control standards apply only to companies listed on U.S. exchanges. There is continuing debate over whether foreign issuers should have to comply with this extra layer of regulation.

The SOX internal control standards apply only to companies listed on U.S. exchanges. There is continuing debate over whether foreign issuers should have to comply with this extra layer of regulation.

Key Points

- The accounting and internal control procedures related to cash are essentially the same under both IFRS and this textbook. In addition, the definition used for cash equivalents is the same.

- Most companies report cash and cash equivalents together under IFRS, as shown in this textbook. In addition, IFRS follows the same accounting policies related to the reporting of restricted cash.

- IFRS defines cash and cash equivalents as follows.
  - Cash is comprised of cash on hand and demand deposits.
  - Cash equivalents are short-term, highly liquid investments that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value.
Looking to the Future

Different cultures have different perspectives on bribery and other questionable activities, and consequently penalties for engaging in such activities vary considerably across countries. High-quality international accounting requires both high-quality accounting standards and high-quality auditing. Similar to the convergence of GAAP and IFRS, there is movement to improve international auditing standards. The International Auditing and Assurance Standards Board (IAASB) functions as an independent standard-setting body. It works to establish high-quality auditing and assurance and quality-control standards throughout the world. Whether the IAASB adopts internal control provisions similar to those in SOX remains to be seen. Under proposed new standards for financial statements, companies would not be allowed to combine cash equivalents with cash.

IFRS Self-Test Questions

Non-U.S. companies that follow IFRS:

a. do not normally use the principles of internal control activities described in this textbook.
b. often offset cash with accounts payable on the balance sheet.
c. are not required to follow SOX.
d. None of the above.
A Look at IFRS

IFRS Self-Test Questions

Which of the following is the correct accounting under IFRS for cash?

a. Cash cannot be combined with cash equivalents.

b. Restricted cash funds may be reported as a current or non-current asset depending on the circumstances.

c. Restricted cash funds cannot be reported as a current asset.

d. Cash on hand is not reported on the balance sheet as Cash.

---

A Look at IFRS

IFRS Self-Test Questions

Sarbanes-Oxley Act applies to:

a. all U.S. companies listed on U.S. exchanges.

b. all companies that list stock on any stock exchange in any country.

c. all European companies listed on European exchanges.

d. Both (a) and (c).
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