Even in today’s era of financial crises, $14.6 billion is a lot of money. This is the amount of cash flow that Hewlett-Packard’s (HP) operations generated in 2008, up from $9.6 billion in 2007, despite the recession. The ability to generate cash flow is the lifeblood of a company and the basis for its fundamental value. How did HP use this cash flow? HP invested for the future by making over $11 billion in acquisitions.

Other companies also generated large cash flows from operations in 2008, but they used the money differently. For example, Walgreens generated over $3 billion from its operations and used over $2 billion for capital expenditures, much of it on new stores and the purchase of worksite health centers.

Procter & Gamble generated $15.8 billion. P&G made relatively small capital expenditures (about $3 billion) and returned the lion’s share (over $12 billion) to shareholders as dividends or through stock repurchases.

Apple generated about $9.6 billion (up from $5.5 billion the previous year) but made relatively small capital expenditures, acquisitions, or distributions to shareholders. Instead, it put about $9.1 billion into short-term financial securities like T-bills.

These four well-managed companies used their operating cash flows in different ways: HP made acquisitions, Walgreens spent on a mix of internal and external growth, P&G returned cash to shareholders, and Apple saved for a rainy day. Which company made the right choice? Only time will tell, but keep these companies and their different cash flow strategies in mind as you read this chapter.
A manager’s primary goal is to maximize the fundamental, or intrinsic, value of the firm’s stock. This value is based on the stream of cash flows the firm is expected to generate in the future. But how does an investor go about estimating future cash flows, and how does a manager decide which actions are most likely to increase cash flows? The first step is to understand the financial statements that publicly traded firms must provide to the public. Thus, we begin with a discussion of financial statements, including how to interpret them and how to use them. Because value depends on usable, after-tax cash flows, we highlight the difference between accounting income and cash flow. In fact, it is after-tax cash flow that is important, so we also provide an overview of the federal income tax system.

### 2.1 Financial Statements and Reports

A company’s annual report usually begins with the chairman’s description of the firm’s operating results during the past year and a discussion of new developments that will affect future operations. The annual report also presents four basic financial statements—the balance sheet, the income statement, the statement of stockholders’ equity, and the statement of cash flows.¹

³Firms also provide less comprehensive quarterly reports. Larger firms file even more detailed statements, giving breakdowns for each major division or subsidiary, with the Securities and Exchange Commission (SEC). These reports, called 10-K reports, are available on the SEC’s Web site at [http://www.sec.gov](http://www.sec.gov) under the heading “EDGAR.”
The quantitative and written materials are equally important. The financial statements report what has actually happened to assets, earnings, dividends, and cash flows during the past few years, whereas the written materials attempt to explain why things turned out the way they did.

For illustrative purposes, we use a hypothetical company, MicroDrive Inc., which produces hard drives for microcomputers. Formed in 1982, MicroDrive has grown steadily and has a reputation as one of the best firms in the microcomputer components industry.

What is the annual report, and what two types of information are given in it?
What four types of financial statements are typically included in the annual report?

### 2.2 The Balance Sheet

Table 2-1 shows MicroDrive’s most recent balance sheets, which represent “snapshots” of its financial position on the last day of each year. Although most companies report their balance sheets only on the last day of a given period, the “snapshot” actually changes daily as inventories are bought and sold, as fixed assets are added or retired, or as loan balances are increased or paid down. Moreover, a retailer will have much larger inventories before Christmas than later in the spring, so balance sheets for the same company can look quite different at different times during the year.

The left side of a balance sheet lists assets, which are the “things” the company owns. They are listed in order of “liquidity,” or length of time it typically takes to convert them to cash at fair market values. The right side lists the claims that various groups have against the company’s value, listed in the order in which they must be paid. For example, suppliers may have a claim called “accounts payable” that is due within 30 days, banks may have claims called “notes payable” that are due within 90 days, and bondholders may have claims that are not due for 20 years or more.

Stockholders come last, for two reasons. First, their claim represents ownership (or equity) and need never be “paid off.” Second, they have a residual claim in the sense that they may receive payments only if the other claimants have already been paid. The nonstockholder claims are liabilities from the stockholders’ perspective. The amounts shown on the balance sheets are called book values because they are based on the amounts recorded by bookkeepers when assets are purchased or liabilities are issued. As you will see throughout this textbook, book values may be very different from market values, which are the current values as determined in the marketplace.

<table>
<thead>
<tr>
<th>ASSETS</th>
<th>2010</th>
<th>2009</th>
<th>LIABILITIES AND EQUITY</th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and equivalents</td>
<td>$10</td>
<td>$15</td>
<td>Accounts payable</td>
<td>$60</td>
<td>$30</td>
</tr>
<tr>
<td>Short-term investments</td>
<td>0</td>
<td>65</td>
<td>Notes payable</td>
<td>110</td>
<td>60</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>375</td>
<td>315</td>
<td>Accruals</td>
<td>140</td>
<td>130</td>
</tr>
<tr>
<td>Inventories</td>
<td>615</td>
<td>415</td>
<td>Total current liabilities</td>
<td>$310</td>
<td>$220</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$1,000</td>
<td>$810</td>
<td>Long-term bonds</td>
<td>754</td>
<td>580</td>
</tr>
<tr>
<td>Net plant and equipment</td>
<td>1,000</td>
<td>870</td>
<td>Total liabilities</td>
<td>$1,064</td>
<td>$800</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Preferred stock (400,000 shares)</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Common stock (50,000,000 shares)</td>
<td>130</td>
<td>130</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Retained earnings</td>
<td>766</td>
<td>710</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total common equity</td>
<td>$896</td>
<td>$840</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total liabilities and equity</td>
<td>$2,000</td>
<td>$1,680</td>
</tr>
</tbody>
</table>

Table 2-1 MicroDrive Inc.: December 31 Balance Sheets (Millions of Dollars)
The following sections provide more information about specific asset, liability, and equity accounts.

**Assets**

Cash, short-term investments, accounts receivable, and inventories are listed as current assets because MicroDrive is expected to convert them into cash within a year. All assets are stated in dollars, but only cash represents actual money that can be spent. Some marketable securities mature very soon, and these can be converted quickly into cash at prices close to their book values. Such securities are called “cash equivalents” and are included with cash. Therefore, MicroDrive could write checks for a total of $10 million. Other types of marketable securities have a longer time until maturity, and their market values are less predictable. These securities are classified as “short-term investments.”

When MicroDrive sells its products to a customer but doesn’t demand immediate payment, the customer then has an obligation called an “account receivable.” The $375 million shown in accounts receivable is the amount of sales for which MicroDrive has not yet been paid.

Inventories show the dollars MicroDrive has invested in raw materials, work-in-process, and finished goods available for sale. MicroDrive uses the FIFO (first-in, first-out) method to determine the inventory value shown on its balance sheet ($615 million). It could have used the LIFO (last-in, first-out) method. During a period of rising prices, by taking out old, low-cost inventory and leaving in new, high-cost items, FIFO will produce a higher balance sheet inventory value but a lower cost of goods sold on the income statement. (This is strictly used for accounting; companies actually use older items first.) Because MicroDrive uses FIFO and because inflation has been occurring: (1) its balance sheet inventories are higher than they would have been had it used LIFO, (2) its cost of goods sold is lower than it would have been under LIFO, and (3) its reported profits are therefore higher. In MicroDrive’s case, if the company had elected to switch to LIFO, then its balance sheet would have inventories of $585 million rather than $615 million and its earnings (discussed in the next section) would have been reduced by $18 million. Thus, the inventory valuation method can have a significant effect on financial statements, which is important to know when comparing different companies.

Rather than treat the entire purchase price of a long-term asset (such as a factory, plant, or equipment) as an expense in the purchase year, accountants “spread” the purchase cost over the asset’s useful life. The amount they charge each year is called the **depreciation** expense. Some companies report an amount called “gross plant and equipment,” which is the total cost of the long-term assets they have in place, and another amount called “accumulated depreciation,” which is the total amount of depreciation that has been charged on those assets. Some companies, such as MicroDrive, report only net plant and equipment, which is gross plant and equipment less accumulated depreciation. Chapter 11 provides a more detailed explanation of depreciation methods.

**Liabilities and Equity**

Accounts payable, notes payable, and accruals are listed as current liabilities because MicroDrive is expected to pay them within a year. When MicroDrive purchases supplies but doesn’t immediately pay for them, it takes on an obligation called an account payable. Similarly, when MicroDrive takes out a loan that must be repaid within a year, it signs an IOU called a note payable. MicroDrive doesn’t pay its taxes as

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2This is called **accrual accounting**, which attempts to match revenues to the periods in which they are earned and expenses to the periods in which the effort to generate income occurred.
or its employees’ wages daily, and the amount it owes on these items at any point in
time is called an “accrual” or an “accrued expense.” Long-term bonds are also liabili-
ties because they, too, reflect a claim held by someone other than a stockholder.

Preferred stock is a hybrid, or a cross between common stock and debt. In the event
of bankruptcy, preferred stock ranks below debt but above common stock. Also, the
preferred dividend is fixed, so preferred stockholders do not benefit if the company’s
earnings grow. Most firms do not use much, or even any, preferred stock, so “equity”
usually means “common equity” unless the words “total” or “preferred” are included.

When a company sells shares of stock, the proceeds are recorded in the common
stock account. Retained earnings are the cumulative amount of earnings that have not
been paid out as dividends. The sum of common stock and retained earnings is called
“common equity,” or sometimes just equity. If a company’s assets could actually be sold
at their book value, and if the liabilities and preferred stock were actually worth their
book values, then a company could sell its assets, pay off its liabilities and preferred stock,
and the remaining cash would belong to common stockholders. Therefore, common eq-
uity is sometimes called net worth—it’s the assets net of the liabilities.

What is the balance sheet, and what information does it provide?
What determines the order of the information shown on the balance sheet?
Why might a company’s December 31 balance sheet differ from its June 30 balance sheet?
A firm has $8 million in total assets. It has $3 million in current liabilities, $2 million
in long-term debt, and $1 million in preferred stock. What is the total value of com-
mon equity? ($2 million)

---

3Companies sometimes break the total proceeds into two parts, one called “par” and the other called
“paid-in capital” or “capital surplus.” For example, if a company sells shares of stock for $10, it might re-
cord $1 of par and $9 of paid-in capital. For most purposes, the distinction between par and paid-in capi-
tal is not important, and most companies use no-par stock.
2.3 The Income Statement

Table 2-2 shows the income statements for MicroDrive. Income statements can cover any period of time, but they are usually prepared monthly, quarterly, and annually. Unlike the balance sheet, which is a snapshot of a firm at a point in time, the income statement reflects performance during the period.

Subtracting operating costs from net sales but excluding depreciation and amortization results in EBITDA, which stands for earnings before interest, taxes, depreciation, and amortization. Depreciation and amortization are annual charges that reflect the estimated costs of the assets used up each year. Depreciation applies to tangible

<table>
<thead>
<tr>
<th>TABLE 2-2</th>
<th>MicroDrive Inc.: Income Statements for Years Ending December 31</th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net sales</td>
<td>$3,000.0</td>
<td>$2,850.0</td>
<td></td>
</tr>
<tr>
<td>Operating costs excluding depreciation and amortization</td>
<td>2,616.2</td>
<td>2,497.0</td>
<td></td>
</tr>
<tr>
<td>Earnings before interest, taxes, depreciation, and amortization (EBITDA)</td>
<td>$383.8</td>
<td>$353.0</td>
<td></td>
</tr>
<tr>
<td>Depreciation</td>
<td>100.0</td>
<td>90.0</td>
<td></td>
</tr>
<tr>
<td>Amortization</td>
<td>0.0</td>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>$100.0</td>
<td>$90.0</td>
<td></td>
</tr>
<tr>
<td>Earnings before interest and taxes (EBIT, or operating income)</td>
<td>$283.8</td>
<td>$263.0</td>
<td></td>
</tr>
<tr>
<td>Less interest</td>
<td>88.0</td>
<td>60.0</td>
<td></td>
</tr>
<tr>
<td>Earnings before taxes (EBT)</td>
<td>$195.8</td>
<td>$203.0</td>
<td></td>
</tr>
<tr>
<td>Taxes (40%)</td>
<td>78.3</td>
<td>81.2</td>
<td></td>
</tr>
<tr>
<td>Net income before preferred dividends</td>
<td>$117.5</td>
<td>$121.8</td>
<td></td>
</tr>
<tr>
<td>Preferred dividends</td>
<td>4.0</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$113.5</td>
<td>$117.8</td>
<td></td>
</tr>
</tbody>
</table>

Additional Information
Common dividends | $57.5 | $53.0|
Addition to retained earnings | $56.0 | $64.8|

Per Share Data
Common stock price | $23.00 | $26.00|
Earnings per share (EPS) | $2.27 | $2.36|
Dividends per share (DPS) | $1.15 | $1.06|
Book value per share (BVPS) | $17.92 | $16.80|
Cash flow per share (CFPS) | $4.27 | $4.16|

Notes: There are 50,000,000 shares of common stock outstanding. Note that EPS is based on earnings after preferred dividends—that is, on net income available to common stockholders. Calculations of the most recent EPS, DPS, BVPS, and CFPS values are as follows:

\[
\text{Earnings per share} = \frac{\text{Net income}}{\text{Common shares outstanding}} = \frac{$113,500,000}{50,000,000} = $2.27
\]

\[
\text{Dividends per share} = \frac{\text{Dividends paid to common stockholders}}{\text{Common shares outstanding}} = \frac{$57,500,000}{50,000,000} = $1.15
\]

\[
\text{Book value per share} = \frac{\text{Total common equity}}{\text{Common shares outstanding}} = \frac{$896,000,000}{50,000,000} = 17.92
\]

\[
\text{Cash flow per share} = \frac{\text{Net income} + \text{Depreciation} + \text{Amortization}}{\text{Common shares outstanding}} = \frac{$213,500,000}{50,000,000} = $4.27
\]
assets, such as plant and equipment, whereas amortization applies to intangible assets such as patents, copyrights, trademarks, and goodwill. Because neither depreciation nor amortization is paid in cash, some analysts claim that EBITDA is a better measure of financial strength than is net income. However, as we show later in the chapter, EBITDA is not as important as free cash flow. In fact, some financial wags have stated that EBITDA really stands for “earnings before anything bad happens.”

The net income available to common shareholders, which is revenues less expenses, taxes, and preferred dividends (but before paying common dividends), is generally referred to as net income, although it is also called profit or earnings, particularly in the news or financial press. Dividing net income by the number of shares outstanding gives earnings per share (EPS), which is often called “the bottom line.” Throughout this book, unless otherwise indicated, net income means net income available to common stockholders.

What is an income statement, and what information does it provide?
What is often called “the bottom line?”
What is EBITDA?
Regarding the time period reported, how does the income statement differ from the balance sheet?

A firm has $2 million in earnings before taxes. The firm has an interest expense of $300,000 and depreciation of $200,000; it has no amortization. What is its EBITDA? ($2.5 million)

### 2.4 Statement of Stockholders’ Equity

Changes in stockholders’ equity during the accounting period are reported in the statement of stockholders’ equity. Table 2-3 shows that MicroDrive earned $113.5 million during 2010, paid out $57.5 million in common dividends, and plowed $56 million back into the business. Thus, the balance sheet item “Retained earnings” increased from $710 million at year-end 2009 to $766 million at year-end 2010. The last column shows the beginning stockholders’ equity, any changes, and the end-of-year stockholders’ equity.

Note that “retained earnings” does not represent assets but is instead a claim against assets. In 2010, MicroDrive’s stockholders allowed it to reinvest $56 million instead of distributing the money as dividends, and management spent this money

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4The accounting treatment of goodwill resulting from mergers has changed in recent years. Rather than an annual charge, companies are required to periodically evaluate the value of goodwill and reduce net income only if the goodwill’s value has decreased materially (“become impaired,” in the language of accountants). For example, in 2002 AOL Time Warner wrote off almost $100 billion associated with the AOL merger. It doesn’t take too many $100 billion expenses to really hurt net income!

5Companies also report “comprehensive income,” which is the sum of net income and any “comprehensive” income item, such as unrealized gain or loss when an asset is marked-to-market. For our examples, we assume that there are no comprehensive income items.

Some companies also choose to report “pro forma income.” For example, if a company incurs an expense that it doesn’t expect to recur, such as the closing of a plant, it might calculate pro forma income as though it had not incurred the one-time expense. There are no hard-and-fast rules for calculating pro forma income, so many companies find ingenious ways to make pro forma income higher than traditional income. The SEC and the Public Company Accounting Oversight Board (PCAOB) are taking steps to reduce deceptive uses of pro forma reporting.

If they had been applicable, then columns would have been used to show “Additional Paid-in Capital” and “Treasury Stock.” Also, additional rows would have contained information on such things as new issues of stock, treasury stock acquired or reissued, stock options exercised, and unrealized foreign exchange gains or losses.
on new assets. Thus, retained earnings, as reported on the balance sheet, does not represent cash and is not “available” for the payment of dividends or anything else.\(^7\)

**Self-Test**

What is the statement of stockholders’ equity, and what information does it provide?

Why do changes in retained earnings occur?

Explain why the following statement is true: “The retained earnings reported on the balance sheet does not represent cash and is not available for the payment of dividends or anything else.”

A firm had a retained earnings balance of $3 million in the previous year. In the current year, its net income is $2.5 million. If it pays $1 million in common dividends in the current year, what is its resulting retained earnings balance? ($4.5 million)

### 2.5 Net Cash Flow

A business’s net cash flow generally differs from its *accounting profit* because some of the revenues and expenses listed on the income statement were not received or paid in cash during the year. The relationship between net cash flow and net income is:

\[
\text{Net cash flow} = \text{Net income} - \text{Noncash revenues} + \text{Noncash charges}
\]  \(\text{(2-1)}\)

The primary examples of noncash charges are depreciation and amortization. These items reduce net income but are not paid out in cash, so we add them back to net income when calculating net cash flow. Another example of a noncash charge is deferred taxes. In some instances, companies are allowed to defer tax payments to a later date even though the tax payment is reported as an expense on the income statement. Therefore, deferred tax payments are added to net income when calculat-

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\(^7\)The amount reported in the retained earnings account is not an indication of the amount of cash the firm has. Cash (as of the balance sheet date) is found in the cash account, an asset account. A positive number in the retained earnings account indicates only that in the past the firm earned some income, but its dividends paid were less than its earnings. Even though a company reports record earnings and shows an increase in its retained earnings account, it still may be short of cash.

The same situation holds for individuals. You might own a new BMW (no loan), lots of clothes, and an expensive stereo—and hence have a high net worth—but if you have only 23 cents in your pocket plus $5 in your checking account, you will still be short of cash.
ing net cash flow. Sometimes a customer will purchase services or products that extend beyond the reporting date, such as iPhone subscriptions at Apple. Even if the company collects the cash at the time of the purchase, the company will spread the reported revenues over the life of the purchase. This causes income to be lower than cash flow in the first year and higher in any subsequent years, so adjustments are made when calculating net cash flow.

Depreciation and amortization usually are the largest noncash items, and in many cases the other noncash items roughly net out to zero. For this reason, many analysts assume that net cash flow equals net income plus depreciation and amortization:

\[
\text{Net cash flow} = \text{Net income} + \text{Depreciation and amortization} \tag{2-2}
\]

We will generally assume that Equation 2-2 holds. However, you should remember that Equation 2-2 will not accurately reflect net cash flow when there are significant noncash items other than depreciation and amortization.

We can illustrate Equation 2-2 with 2010 data for MicroDrive taken from Table 2-2:

\[
\text{Net cash flow} = 113.5 + 100.0 = 213.5 \text{ million}
\]

To illustrate depreciation’s effect, suppose a machine with a life of 5 years and zero expected salvage value was purchased in late 2009 for $100,000 and placed into service in early 2010. This $100,000 cost is not expensed in the purchase year; rather, it is charged against production over the machine’s 5-year depreciable life. If the depreciation expense were not taken, then profits would be overstated and taxes would be too high. Therefore, the annual depreciation charge is deducted from sales revenues, along with such other costs as labor and raw materials, to determine income. However, because the $100,000 was actually expended back in 2009, the depreciation charged against income in 2010 and subsequent years is not a cash outflow. Depreciation is a noncash charge, so it must be added back to net income to obtain the net cash flow. If we assume that all other noncash items (including amortization) sum to zero, then net cash flow is simply equal to net income plus depreciation.

Differentiate between net cash flow and accounting profit.

A firm has net income of $5 million. Assuming that depreciation of $1 million is its only noncash expense, what is the firm’s net cash flow? ($6 million)

**2.6 Statement of Cash Flows**

Even if a company reports a large net income during a year, the amount of cash reported on its year-end balance sheet may be the same or even lower than its beginning cash. The reason is that its net income can be used in a variety of ways, not just kept as cash in the bank. For example, the firm may use its net income to pay dividends, to increase inventories, to finance accounts receivable, to invest in fixed assets, to reduce debt, or to buy back common stock. Indeed, the company’s cash position as reported on its balance sheet is affected by a great many factors, which include the following.

1. **Net income before preferred dividends.** Other things held constant, a positive net income will lead to more cash in the bank. However, as we shall discuss, other things generally are not held constant.

\[\text{Deferred taxes may arise, for example, if a company uses accelerated depreciation for tax purposes but straig}t-line depreciation for reporting its financial statements to investors. If deferred taxes are increasing, then the company is paying less in taxes than it reports to the public.\]
2. Noncash adjustments to net income. To calculate cash flow, it is necessary to adjust net income to reflect noncash revenues and expenses, such as depreciation and deferred taxes, as shown previously in the calculation of net cash flow.

3. Changes in working capital. Increases in current assets other than cash (such as inventories and accounts receivable) decrease cash, whereas decreases in
these accounts increase cash. For example, if inventories are to increase, then
the firm must use some of its cash to acquire the additional inventory. Con-
versely, if inventories decrease, this generally means the firm is selling inven-
tories and not replacing all of them, hence generating cash. On the other
hand, if payables increase then the firm has received additional credit from
its suppliers, which saves cash, but if payables decrease, this means it has
used cash to pay off its suppliers. Therefore, increases in current liabilities
such as accounts payable increase cash, whereas decreases in current liabilities
decrease cash.

4. **Investments.** If a company invests in fixed assets or short-term financial invest-
ments, this will reduce its cash position. On the other hand, if it sells some fixed
assets or short-term investments, this will increase cash.

5. **Security transactions and dividend payments.** If a company issues stock or
bonds during the year, the funds raised will increase its cash position. On the
other hand, if the company uses cash to buy back outstanding stock or to pay
off debt, or if it pays dividends to its shareholders, this will reduce cash.

Each of these five factors is reflected in the **statement of cash flows**, which sum-
marizes the changes in a company’s cash position. The statement separates activities
into three categories, plus a summary section, as follows.

1. **Operating activities**, which includes net income, depreciation, changes in current
assets and liabilities other than cash, short-term investments, and short-term debt.

2. **Investing activities**, which includes investments in or sales of fixed assets and
short-term financial investments.

3. **Financing activities**, which includes raising cash by issuing short-term debt,
long-term debt, or stock. Also, because dividend payments, stock repurchases,
and principal payments on debt reduce a company’s cash, such transactions are
included here.

Accounting texts explain how to prepare the statement of cash flows, but the state-
ment is used to help answer questions such as these: Is the firm generating enough
cash to purchase the additional assets required for growth? Is the firm generating
any extra cash that can be used to repay debt or to invest in new products? Such in-
formation is useful both for managers and investors, so the statement of cash flows is
an important part of the annual report.

Table 2-4 shows MicroDrive’s statement of cash flows as it would appear in the
company’s annual report. The top section shows cash generated by and used in
operations—for MicroDrive, operations provided net cash flows of minus $2.5 mil-
lion. This subtotal, the minus $2.5 million net cash flow provided by operating ac-
tivities, is in many respects the most important figure in any of the financial
statements. Profits as reported on the income statement can be “doctored” by such
tactics as depreciating assets too slowly, not recognizing bad debts promptly, and the
like. However, it is far more difficult to simultaneously doctor profits and the work-
ing capital accounts. Therefore, it is not uncommon for a company to report posi-
tive net income right up to the day it declares bankruptcy. In such cases, however,
the net cash flow from operations almost always began to deteriorate much earlier,
and analysts who kept an eye on cash flow could have predicted trouble. Therefore,
if you are ever analyzing a company and are pressed for time, look first at the trend
in net cash flow provided by operating activities, because it will tell you more than
any other number.
The second section shows investing activities. MicroDrive purchased fixed assets totaling $230 million and sold $65 million of short-term investments, for a net cash flow from investing activities of minus $165 million.

The third section, financing activities, includes borrowing from banks (notes payable), selling new bonds, and paying dividends on common and preferred stock. MicroDrive raised $224 million by borrowing, but it paid $61.5 million in preferred and common dividends. Therefore, its net inflow of funds from financing activities was $162.5 million.

In the summary, when all of these sources and uses of cash are totaled, we see that MicroDrive’s cash outflows exceeded its cash inflows by $5 million during 2010; that is, its net change in cash was a negative $5 million.

MicroDrive’s statement of cash flows should be worrisome to its managers and to outside analysts. The company had a $2.5 million cash shortfall from operations, it spent

<p>| TABLE 2-4 MicroDrive Inc.: Statement of Cash Flows for 2010 (Millions of Dollars) |</p>
<table>
<thead>
<tr>
<th>CASH PROVIDED OR USED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating Activities</strong></td>
</tr>
<tr>
<td>Net income before preferred dividends</td>
</tr>
<tr>
<td>Adjustments:</td>
</tr>
<tr>
<td>Noncash adjustments:</td>
</tr>
<tr>
<td>Depreciation</td>
</tr>
<tr>
<td>Due to changes in working capital</td>
</tr>
<tr>
<td>Increase in accounts receivable</td>
</tr>
<tr>
<td>Increase in inventories</td>
</tr>
<tr>
<td>Increase in accounts payable</td>
</tr>
<tr>
<td>Increase in accruals</td>
</tr>
<tr>
<td>Net cash provided (used) by operating activities</td>
</tr>
<tr>
<td><strong>Investing Activities</strong></td>
</tr>
<tr>
<td>Cash used to acquire fixed assets</td>
</tr>
<tr>
<td>Sale of short-term investments</td>
</tr>
<tr>
<td>Net cash provided (used) by investing activities</td>
</tr>
<tr>
<td><strong>Financing Activities</strong></td>
</tr>
<tr>
<td>Increase in notes payable</td>
</tr>
<tr>
<td>Increase in bonds outstanding</td>
</tr>
<tr>
<td>Payment of preferred and common dividends</td>
</tr>
<tr>
<td>Net cash provided (used) by financing activities</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td>Net change in cash</td>
</tr>
<tr>
<td>Cash at beginning of year</td>
</tr>
<tr>
<td>Cash at end of year</td>
</tr>
</tbody>
</table>

*aDepreciation is a noncash expense that was deducted when calculating net income. It must be added back to show the correct cash flow from operations.

*bAn increase in a current asset decreases cash. An increase in a current liability increases cash. For example, inventories increased by $200 million and therefore reduced cash by a like amount.

*cThe net increase in fixed assets is $130 million; however, this net amount is after a deduction for the year’s depreciation expense. Depreciation expense would have to be added back to find the increase in gross fixed assets. From the company’s income statement, we see that the 2010 depreciation expense is $100 million; thus, expenditures on fixed assets were actually $230 million.
an additional $230 million on new fixed assets, and it paid out another $61.5 million in dividends. It covered these cash outlays by borrowing heavily and by liquidating $65 million of short-term investments. Obviously, this situation cannot continue year after year, so something will have to be done. In Chapter 12, when we discuss financial planning, we consider some of the actions that MicroDrive’s financial staff might recommend.9

### Self-Test

What types of questions does the statement of cash flows answer?

Identify and briefly explain the three different categories of activities shown in the statement of cash flows.

A firm has inventories of $2 million for the previous year and $1.5 million for the current year. What impact does this have on net cash provided by operations? (Increase of $500,000)

### 2.7 Modifying Accounting Data for Managerial Decisions

Thus far in the chapter we have focused on financial statements as they are presented in the annual report. When you studied income statements in accounting, the emphasis was probably on the firm’s net income, which is its accounting profit. However, the intrinsic value of a company’s operations is determined by the stream of cash flows that the operations will generate now and in the future. To be more specific, the value of operations depends on all the future expected free cash flows (FCF), defined as after-tax operating profit minus the amount of new investment in working capital and fixed assets necessary to sustain the business. Therefore, the way for managers to make their companies more valuable is to increase free cash flow now and in the future.

Notice that FCF is the cash flow available for distribution to all the company’s investors after the company has made all investments necessary to sustain ongoing operations. How well have MicroDrive’s managers done in generating FCF? In this section, we will calculate MicroDrive’s FCF and evaluate the performance of MicroDrive’s managers.

Figure 2-1 shows the five steps in calculating free cash flow. As we explain each individual step in the following sections, refer back to Figure 2-1 to keep the big picture in mind.

### Net Operating Profit after Taxes (NOPAT)

If two companies have different amounts of debt and hence different amounts of interest charges, they could have identical operating performances but different net incomes—the one with more debt would have a lower net income. Net income is certainly important, but it does not always reflect the true performance of a company’s operations or the effectiveness of its operating managers. A better measurement for comparing managers’ performance is net operating profit after taxes, or NOPAT, which is the amount of profit a company would generate if it had no debt and held no financial assets. NOPAT is defined as follows:10

---


10For firms with a more complicated tax situation, it is better to define NOPAT as follows: NOPAT = (Net income before preferred dividends) + (Net interest expense)(1 – Tax rate). Also, if firms are able to defer paying some of their taxes, perhaps by the use of accelerated depreciation, then NOPAT should be adjusted to reflect the taxes that the company actually paid on its operating income. See P. Daves, M. Ehrhardt, and R. Shrieves, *Corporate Valuation: A Guide for Managers and Investors* (Mason, OH: Thomson South-Western, 2004) for a detailed explanation of these and other adjustments. Also see Tim Koller, Marc Goedhart, and David Wessels, *Valuation: Measuring and Managing the Value of Companies* (Hoboken, NJ: Wiley, 2005), and G. Bennett Stewart, *The Quest for Value* (New York: Harper Collins, 1991).
Using data from the income statements of Table 2-2, MicroDrive’s 2010 NOPAT is

$$NOPAT = \text{EBIT} (1 - \text{Tax rate})$$ (2-3)

This means MicroDrive generated an after-tax operating profit of $170.3 million, a little better than its previous NOPAT of $263(0.6) = $157.8 million. However, the income statements in Table 2-2 show that MicroDrive’s earnings per share actually declined. This decrease in EPS was caused by an increase in interest expense, and not by a decrease in operating profit.

**Net Operating Working Capital**

Most companies need some current assets to support their operating activities. For example, all companies must carry some cash to “grease the wheels” of their operations. Companies continuously receive checks from customers and write checks to suppliers, employees, and so on. Because inflows and outflows do not coincide perfectly, a company must keep some cash in its bank account. In other words, some cash is required to conduct operations. The same is true for most other current assets, such as inventory and accounts receivable, which are required for normal operations. The short-term assets normally used in a company’s operating activities are called **operating current assets**.

Not all current assets are operating current assets. For example, holdings of short-term securities generally result from investment decisions made by the
treasurer and not as a natural consequence of operating activities. Therefore, short-term investments are **nonoperating assets** and normally are excluded when calculating operating current assets. A useful rule of thumb is that if an asset pays interest, it should not be classified as an operating asset.

Some current liabilities—especially accounts payable and accruals—arise in the normal course of operations. Such short-term liabilities are called **operating current liabilities**. Not all current liabilities are operating current liabilities. For example, consider the current liability shown as notes payable to banks. The company could have raised an equivalent amount as long-term debt or could have issued stock, so the choice to borrow from the bank was a financing decision and not a consequence of operations. Again, the rule of thumb is that if a liability charges interest, it is not an operating liability.

If you are ever uncertain about whether an item is an operating asset or operating liability, ask yourself whether the item is a natural consequence of operations or if it is a discretionary choice, such as a particular method of financing or an investment in a particular financial asset. If it is discretionary, then the item is not an operating asset or liability.

Notice that each dollar of operating current liabilities is a dollar that the company does not have to raise from investors in order to conduct its short-term operating activities. Therefore, we define **net operating working capital (NOWC)** as operating current assets minus operating current liabilities. In other words, net operating working capital is the working capital acquired with investor-supplied funds. Here is the definition in equation form:

\[
\text{Net operating working capital} = \text{Operating current assets} - \text{Operating current liabilities}
\]  

We can apply these definitions to MicroDrive, using the balance sheet data given in Table 2-1. Here is its net operating working capital at year-end 2010:

\[
\begin{align*}
\text{NOWC} &= \text{Operating current assets} - \text{Operating current liabilities} \\
&= (\text{Cash} + \text{Accounts receivable} + \text{Inventories}) \\
&\quad - (\text{Accounts payable} + \text{Accruals}) \\
&= ($10 + $375 + $615) - ($60 + $140) \\
&= $800 \text{ million}
\end{align*}
\]

For the previous year, net operating working capital was

\[
\begin{align*}
\text{NOWC} &= ($15 + $315 + $415) - ($30 + $130) \\
&= $585 \text{ million}
\end{align*}
\]

**Total Net Operating Capital**

In addition to working capital, most companies also use long-term assets to support their operations. These include land, buildings, factories, equipment, and the like. **Total net operating capital** is the sum of NOWC and operating long-term assets:

\[
\text{Total net operating capital} = \text{NOWC} + \text{operating long-term assets}
\]  

\[11\] If the marketable securities are held as a substitute for cash and therefore reduce the cash requirements, then they may be classified as part of operating working capital. Generally, though, large holdings of marketable securities are held as a reserve for some contingency or else as a temporary “parking place” for funds prior to an acquisition, a major capital investment program, or the like.
Because MicroDrive’s operating long-term assets consist only of net plant and equipment, its total net operating capital at year-end 2010 was

\[
\text{Total net operating capital} = \$800 + \$1,000 = \$1,800 \text{ million}
\]

For the previous year, its total net operating capital was

\[
\text{Total net operating capital} = \$585 + \$870 = \$1,455 \text{ million}
\]

Notice that we have defined total net operating capital as the sum of net operating working capital and operating long-term assets. In other words, our definition is in terms of operating assets and liabilities. However, we can also calculate total net operating capital by adding up the funds provided by investors, such as notes payable, long-term bonds, preferred stock, and common equity. For MicroDrive, the total capital provided by investors at year-end 2009 was $60 + $580 + $40 + $840 = $1,520 million. Of this amount, $65 million was tied up in short-term investments, which are not directly related to MicroDrive’s operations. Therefore, only $1,520 - $65 = $1,455 million of investor-supplied capital was used in operations. Notice that this is exactly the same value as calculated before. This shows that we can calculate total net operating capital either from net operating working capital and operating long-term assets or from the investor-supplied funds. We usually base our calculations on operating data because this approach allows us to analyze a division, factory, or work center, whereas the approach based on investor-supplied capital is applicable only for the entire company.

The expression “total net operating capital” is a mouthful, so we often call it operating capital or even just capital. Also, unless we specifically say “investor-supplied capital,” we are referring to total net operating capital.

**Net Investment in Operating Capital**

As calculated previously, MicroDrive had $1,455 million of total net operating capital at the end of 2009 and $1,800 million at the end of 2010. Therefore, during 2010, it made a net investment in operating capital of

\[
\text{Net investment in operating capital} = \$1,800 - \$1,455 = \$345 \text{ million}
\]

Most of this investment was made in net operating working capital, which rose from $585 million to $800 million, or by $215 million. This 37% increase in net operating working capital, in view of a sales increase of only 5% (from $2,850 to $3,000 million), should set off warning bells in your head: Why did MicroDrive tie up so much additional cash in working capital? Is the company gearing up for a big increase in sales, or are inventories not moving and receivables not being collected? We will address these questions in detail in Chapter 3, when we cover ratio analysis.

**Calculating Free Cash Flow**

Free cash flow is defined as

\[
\text{FCF} = \text{NOPAT} - \text{Net investment in operating capital}
\]

MicroDrive’s free cash flow in 2010 was

\[
\begin{align*}
\text{FCF} & = \$170.3 - (\$1,800 - \$1,455) \\
& = \$170.3 - \$345 \\
& = -\$174.7 \text{ million}
\end{align*}
\]
Although we prefer this approach to calculating FCF, sometimes the financial press calculates FCF with a different approach. The results are the same either way, but you should be aware of this alternative approach. The difference lies in how depreciation is treated. To see this, notice that net fixed assets rose from $870 to $1,000 million, or by $130 million. However, MicroDrive reported $100 million of depreciation, so its gross investment in fixed assets was $130 + $100 = $230 million for the year. With this background, the gross investment in operating capital is

\[
\text{Gross investment in operating capital} = \text{Net investment in operating capital} + \text{Depreciation} \tag{2-7}
\]

For MicroDrive, the gross investment in operating capital was:

\[
\text{Gross investment in operating capital} = 345 + 100 = 445 \text{ million}
\]
Because depreciation is a noncash expense, some analysts calculate operating cash flow as

\[
\text{Operating cash flow} = \text{NOPAT} + \text{Depreciation} \quad (2-8)
\]

MicroDrive’s most recent operating cash flow is

\[
\text{Operating cash flow} = \text{NOPAT} + \text{Depreciation} = 170.3 + 100 = 270.3
\]

An algebraically equivalent expression for free cash flow in terms of operating cash flow and gross investment in operating capital is

\[
\text{FCF} = \left( \frac{\text{NOPAT} + \text{Depreciation}}{} \right) - \left( \frac{\text{Net investment in operating capital} + \text{Depreciation}}{} \right)
\]

For MicroDrive, this definition produces FCF of -174.7, the same value as found earlier:

\[
\text{FCF} = (170.3 + 100) - 445 = -174.7 \text{ million}
\]

Equations 2-6 and 2-9 are equivalent because depreciation is added to both NOPAT and net investment in Equation 2-6 to arrive at Equation 2-9. We usually use Equation 2-6, because it saves us this step, but you should be aware of this alternative approach.

The Uses of FCF

Recall that free cash flow (FCF) is the amount of cash that is available for distribution to all investors, including shareholders and debtholders. There are five good uses for FCF:

1. Pay interest to debtholders, keeping in mind that the net cost to the company is the after-tax interest expense.
2. Repay debtholders; that is, pay off some of the debt.
3. Pay dividends to shareholders.
4. Repurchase stock from shareholders.
5. Buy short-term investments or other nonoperating assets.

Consider MicroDrive, with its FCF of -174.7 million in 2010. How did MicroDrive use the FCF?

MicroDrive’s income statement shows an interest expense of $88 million. With a tax rate of 40%, the after-tax interest payment for the year is

\[
\text{After-tax interest payment} = 88(1 - 40\%) = 52.8 \text{ million}
\]

The net amount of debt that is repaid is equal to the amount at the beginning of the year minus the amount at the end of the year. This includes notes payable and long-term debt. If the amount of ending debt is less than the beginning debt, the company paid down
some of its debt. But if the ending debt is greater than the beginning debt, the company actually borrowed additional funds from creditors. In that case, it would be a negative use of FCF. For MicroDrive, the net debt repayment for 2010 is

\[ \text{Net reduction in debt} = (\$60 + \$580) - (\$754 - \$110) = -\$224 \text{ million} \]

This is a “negative use” of FCF because it increased the debt balance. This is typical of most companies because growing companies usually add debt each year.

MicroDrive paid $4 million in preferred dividends and $57.5 in common dividends for a total of

\[ \text{Dividend payments} = \$4 + \$57.5 = \$61.5 \text{ million} \]

The net amount of stock that is repurchased is equal to the amount at the beginning of the year minus the amount at the end of the year. This includes preferred stock and common stock. If the amount of ending stock is less than the beginning stock, then the company made net repurchases. But if the ending stock is greater than the beginning stock, the company actually made net issuances. In that case, it would be a negative use of FCF. Even though MicroDrive neither issued nor repurchased stock during the year, many companies use FCF to repurchase stocks as a replacement for or supplement to dividends, as we discuss in Chapter 14.

The amount of net purchases of short-term investments is equal to the amount at the end of the year minus the amount at the beginning of the year. If the amount of ending investments is greater than the beginning investments, then the company made net purchases. But if the ending investments are less than the beginning investments, the company actually sold investments. In that case, it would be a negative use of FCF. MicroDrive’s net purchases of short-term investments in 2010 is:

\[ \text{Net purchases of short-term investments} = \$0 - \$65 = -\$65 \text{ million} \]

Notice that this is a “negative use” because MicroDrive sold short-term investments instead of purchasing them.

We combine these individual uses of FCF to find the total uses.

1. After-tax interest: \( \$52.8 \)
2. Net debt repayments: \(-224.0\)
3. Dividends: \(61.5\)
4. Net stock repurchases: \(0.0\)
5. Net purchases of ST investments: \(-65.0\)

\[ \text{Total uses of FCF:} -174.7 \]

The -$174.7 total for uses of FCF is identical to the value of FCF from operations that we calculated previously. If it were not equal, then we would have made an error somewhere in our calculations.

Observe that a company does not use FCF to acquire operating assets, because the calculation of FCF already takes into account the purchase of operating assets needed to support growth. Unfortunately, there is evidence to suggest that some companies with high FCF tend to make unnecessary investments that don’t add value, such as paying too much to acquire another company. Thus, high FCF can cause waste if managers fail to act in the best interests of shareholders. As discussed in Chapter 1, this is called an agency cost, since managers are hired as agents to act on behalf of stockholders. We discuss agency costs and ways to control them in Chapter 13, where we discuss value-based management and corporate governance, and in Chapter 15, where we discuss the choice of capital structure.
FCF and Corporate Value

Free cash flow is the amount of cash available for distribution to investors; so the fundamental value of a company to its investors depends on the present value of its expected future FCFs, discounted at the company's weighted average cost of capital (WACC). Subsequent chapters will develop the tools needed to forecast FCFs and evaluate their risk. Chapter 13 ties all this together with a model that is used to calculate the value of a company. Even though you do not yet have all the tools to apply the model, it's important that you understand this basic concept: FCF is the cash flow available for distribution to investors. Therefore, the fundamental value of a firm primarily depends on its expected future FCF.

Evaluating FCF, NOPAT, and Operating Capital

Even though MicroDrive had a positive NOPAT, its very high investment in operating assets resulted in a negative FCF. Because free cash flow is the cash flow available for distribution to investors, MicroDrive's negative FCF meant that MicroDrive had to sell short-term investments and so investors actually had to provide additional money to keep the business going.

Is a negative free cash flow always bad? The answer is, “Not necessarily; it depends on why the free cash flow was negative.” It's a bad sign if FCF was negative because NOPAT was negative, since then the company is probably experiencing operating problems. However, many high-growth companies have positive NOPAT but negative FCF because they are making large investments in operating assets to support growth. There is nothing wrong with profitable growth, even if it causes negative cash flows.

One way to determine whether growth is profitable is by examining the return on invested capital (ROIC), which is the ratio of NOPAT to total operating capital. If the ROIC exceeds the rate of return required by investors, then a negative free cash flow caused by high growth is nothing to worry about. Chapter 13 discusses this in detail.

To calculate the ROIC, we first calculate NOPAT and operating capital. The return on invested capital is a performance measure that indicates how much NOPAT is generated by each dollar of operating capital:

\[
\text{ROIC} = \frac{\text{NOPAT}}{\text{Operating capital}} \tag{2-10}
\]

If ROIC is greater than the rate of return that investors require, which is the weighted average cost of capital (WACC), then the firm is adding value.

As noted previously, a negative FCF is not necessarily bad, provided it is due to high, profitable growth.\(^{12}\) For example, Qualcomm’s sales grew by 26% in 2008, which led to large capital investments and a FCF of negative $4.6 billion. However, its ROIC was about 29%, so the growth was profitable. At some point Qualcomm’s growth will slow and will not require large capital investments. If Qualcomm maintains a high ROIC, then its FCF will become positive and very large as growth slows.

MicroDrive had an ROIC in 2010 of 9.46% ($170.3/$1,800 = 0.0946). Is this enough to cover its cost of capital? We’ll answer that question in the next section.

\(^{12}\)If g is the growth rate in capital, then with a little (or a lot of!) algebra, free cash flow is

\[
\text{FCF} = \text{Capital} \left( \frac{\text{ROIC} - g}{1 + g} \right)
\]

This shows that when the growth rate gets almost as high as ROIC, then FCF will be negative.
What is net operating working capital? Why does it exclude most short-term investments and also notes payable?
What is total net operating capital? Why is it important for managers to calculate a company’s capital requirements?
Why is NOPAT a better performance measure than net income?
What is free cash flow? Why is it important?
A firm’s total net operating capital for the previous year was $2 million. For the current year, its total net operating capital is $2.5 million and its NOPAT is $1.2 million. What is its free cash flow for the current year? ($700,000)

2.8 MVA AND EVA

Neither traditional accounting data nor the modified data discussed in the preceding section incorporates stock prices, even though the primary goal of management is to maximize the firm’s stock price. Financial analysts have therefore developed two additional performance measures, Market Value Added (MVA) and Economic Value Added (EVA). These concepts are discussed in this section.13

Market Value Added (MVA)
The primary goal of most firms is to maximize shareholders’ wealth. This goal obviously benefits shareholders, but it also helps to ensure that scarce resources are allocated efficiently, which benefits the economy. Shareholder wealth is maximized by maximizing the difference between the market value of the firm’s stock and the amount of equity capital that was supplied by shareholders. This difference is called the Market Value Added (MVA):

\[
MVA = \text{Market value of stock} - \text{Equity capital supplied by shareholders} \\
= (\text{Shares outstanding})(\text{Stock price}) - \text{Total common equity}
\]

(2-11)

To illustrate, consider Coca-Cola. In January 2009, its total market equity value was $103.2 billion while its balance sheet showed that stockholders had put up only $23.7 billion. Thus, Coca-Cola’s MVA was $103.2 - $23.7 = $79.5 billion. This $79.5 billion represents the difference between the money that Coca-Cola’s stockholders have invested in the corporation since its founding—including indirect investment by retaining earnings—and the cash they could get if they sold the business. The higher its MVA, the better the job management is doing for the firm’s shareholders.

Sometimes MVA is defined as the total market value of the company minus the total amount of investor-supplied capital:

\[
MVA = \text{Total market value} - \text{Total investor-supplied capital} \\
= (\text{Market value of stock} + \text{Market value of debt}) - \text{Total investor-supplied capital}
\]

(2-11a)

13The concepts of EVA and MVA were developed by Joel Stern and Bennett Stewart, co-founders of the consulting firm Stern Stewart & Company. Stern Stewart copyrighted the terms “EVA” and “MVA,” so other consulting firms have given other names to these values. Still, EVA and MVA are the terms most commonly used in practice.
For most companies, the total amount of investor-supplied capital is the sum of equity, debt, and preferred stock. We can calculate the total amount of investor-supplied capital directly from their reported values in the financial statements. The total market value of a company is the sum of the market values of common equity, debt, and preferred stock. It is easy to find the market value of equity, since stock prices are readily available, but it is not always easy to find the market value of debt. Hence, many analysts use the value of debt that is reported in the financial statements, which is the debt’s book value, as an estimate of its market value.

For Coca-Cola, the total amount of reported debt was about $24.4 billion, and Coca-Cola had no preferred stock. Using this as an estimate of the market value of debt, Coke’s total market value was $103.2 + $24.4 = $127.6 billion. The total amount of investor-supplied funds was $23.7 + $24.4 = $48.1 billion. Using these total values, the MVA was $127.6 - $48.1 = $79.5 billion. Note that this is the same answer as when we used the previous definition of MVA. Both methods will give the same result if the market value of debt is approximately equal to its book value.

**Economic Value Added (EVA)**

Whereas MVA measures the effects of managerial actions since the very inception of a company, **Economic Value Added (EVA)** focuses on managerial effectiveness in a given year. The basic EVA formula is:

\[
\text{EVA} = \text{NOPAT} - \text{EBIT}(1 - \text{Tax rate}) - \left(\frac{\text{Total net operating capital}}{\text{WACC}}\right)
\]

We can also calculate EVA in terms of ROIC:

\[
\text{EVA} = \left(\frac{\text{Operating capital}}{\text{ROIC} - \text{WACC}}\right)
\]

As this equation shows, a firm adds value—that is, has a positive EVA—if its ROIC is greater than its WACC. If WACC exceeds ROIC, then new investments in operating capital will reduce the firm’s value.

Economic Value Added is an estimate of a business’s true economic profit for the year, and it differs sharply from accounting profit.\(^{14}\) EVA represents the residual income that remains after the cost of all capital, including equity capital, has been deducted, whereas accounting profit is determined without imposing a charge for equity capital. As we discuss in Chapter 9, equity capital has a cost because shareholders give up the opportunity to invest and earn returns elsewhere when they provide capital to the firm. This cost is an opportunity cost rather than an accounting cost, but it is quite real nevertheless.

Note that when calculating EVA we do not add back depreciation. Although it is not a cash expense, depreciation is a cost because worn-out assets must be replaced, and it is therefore deducted when determining both net income and EVA. Our calculation of

---

\(^{14}\)The most important reason EVA differs from accounting profit is that the cost of equity capital is deducted when EVA is calculated. Other factors that could lead to differences include adjustments that might be made to depreciation, to research and development costs, to inventory valuations, and so on. These other adjustments also can affect the calculation of investor-supplied capital, which affects both EVA and MVA. See Stewart, *The Quest for Value*, cited in footnote 10.
EVA assumes that the true economic depreciation of the company’s fixed assets exactly equals the depreciation used for accounting and tax purposes. If this were not the case, adjustments would have to be made to obtain a more accurate measure of EVA.

Economic Value Added measures the extent to which the firm has increased shareholder value. Therefore, if managers focus on EVA, this will help to ensure that they operate in a manner that is consistent with maximizing shareholder wealth. Note too that EVA can be determined for divisions as well as for the company as a whole, so it provides a useful basis for determining managerial performance at all levels. Consequently, EVA is being used by an increasing number of firms as the primary basis for determining managerial compensation.

Table 2-5 shows how MicroDrive’s MVA and EVA are calculated. The stock price was $23 per share at year-end 2010, down from $26 per share the previous year. Its WACC, which is the percentage after-tax cost of capital, was 10.8% in 2009 and 11.0% in 2010, and its tax rate was 40%. Other data in Table 2-5 were given in the basic financial statements provided earlier in the chapter.

Note first that the lower stock price and the higher book value of equity (due to retaining earnings during 2010) combined to reduce the MVA. The 2010 MVA is still positive, but $460 − $254 = $206 million of stockholders’ value was lost during the year.

Economic Value Added for 2009 was just barely positive, and in 2010 it was negative. Operating income (NOPAT) rose, but EVA still declined, primarily because the amount of capital rose more sharply than NOPAT—by about 26% versus 8%—and the cost of this additional capital pulled EVA down.

Recall also that net income fell, but not nearly so dramatically as the decline in EVA. Net income does not reflect the amount of equity capital employed, but EVA

<table>
<thead>
<tr>
<th>TABLE 2-5 MVA and EVA for MicroDrive Inc. (Millions of Dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MVA Calculation</strong></td>
</tr>
<tr>
<td>Price per share</td>
</tr>
<tr>
<td>Number of shares (millions)</td>
</tr>
<tr>
<td>Market value of equity = Share price × Number of</td>
</tr>
<tr>
<td>shares</td>
</tr>
<tr>
<td>Book value of equity</td>
</tr>
<tr>
<td>MVA = Market value − Book value</td>
</tr>
<tr>
<td><strong>EVA Calculation</strong></td>
</tr>
<tr>
<td>EBIT</td>
</tr>
<tr>
<td>Tax rate</td>
</tr>
<tr>
<td>NOPAT = EBIT(1 – T)</td>
</tr>
<tr>
<td>Total investor-supplied operating capital(^a)</td>
</tr>
<tr>
<td>Weighted average cost of capital, WACC (%)</td>
</tr>
<tr>
<td>Dollar cost of capital × WACC</td>
</tr>
<tr>
<td>EVA = NOPAT − Dollar cost of capital</td>
</tr>
<tr>
<td>ROIC = NOPAT + Operating capital</td>
</tr>
<tr>
<td>ROIC − Cost of capital = ROIC − WACC</td>
</tr>
<tr>
<td>EVA = Operating capital × (ROIC − WACC)</td>
</tr>
</tbody>
</table>

\(^a\)Investor-supplied operating capital equals the sum of notes payable, long-term debt, preferred stock, and common equity, less short-term investments. It could also be calculated as total liabilities and equity minus accounts payable, accruals, and short-term investments. It is also equal to total net operating capital.
does. Because of this omission, net income is not as useful as EVA for setting corporate goals and measuring managerial performance.

We will have more to say about both MVA and EVA later in the book, but we can close this section with two observations. First, there is a relationship between MVA and EVA, but it is not a direct one. If a company has a history of negative EVAs, then its MVA will probably be negative; conversely, its MVA probably will be positive if the company has a history of positive EVAs. However, the stock price, which is the key ingredient in the MVA calculation, depends more on expected future performance than on historical performance. Therefore, a company with a history of negative EVAs could have a positive MVA, provided investors expect a turnaround in the future.

The second observation is that when EVAs or MVAs are used to evaluate managerial performance as part of an incentive compensation program, EVA is the measure that is typically used. The reasons are: (1) EVA shows the value added during a given year, whereas MVA reflects performance over the company’s entire life, perhaps even including times before the current managers were born; and (2) EVA can be applied to individual divisions or other units of a large corporation, whereas MVA must be applied to the entire corporation.

Define “Market Value Added (MVA)” and “Economic Value Added (EVA).”
How does EVA differ from accounting profit?
A firm has $100 million in total net operating capital. Its return on invested capital is 14%, and its weighted average cost of capital is 10%. What is its EVA? ($4 million)
2.9 **The Federal Income Tax System**

The value of any financial asset (including stocks, bonds, and mortgages), as well as most real assets such as plants or even entire firms, depends on the after-tax stream of cash flows produced by the asset. The following sections describe the key features of corporate and individual taxation.

**Corporate Income Taxes**

The corporate tax structure, shown in Table 2-6, is relatively simple. The **marginal tax rate** is the rate paid on the last dollar of income, while the **average tax rate** is the average rate paid on all income. To illustrate, if a firm had $65,000 of taxable income, its tax bill would be

\[
\text{Taxes} = 7,500 + 0.25(65,000 - 50,000) = 7,500 + 3,750 = 11,250
\]

Its marginal rate would be 25%, and its average tax rate would be $11,250/$65,000 = 17.3%. Note that corporate income above $18,333,333 has an average and marginal tax rate of 35%.15

### Corporate Tax Rates as of January 2008

<table>
<thead>
<tr>
<th>IF A CORPORATION'S TAXABLE INCOME IS</th>
<th>IT PAYS THIS AMOUNT ON THE BASE OF THE BRACKET</th>
<th>PLUS THIS PERCENTAGE ON THE EXCESS OVER THE BASE</th>
<th>AVERAGE TAX RATE AT TOP OF BRACKET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to $50,000</td>
<td>$0</td>
<td>15%</td>
<td>15.0%</td>
</tr>
<tr>
<td>$50,000–$75,000</td>
<td>$7,500</td>
<td>25</td>
<td>18.3</td>
</tr>
<tr>
<td>$75,000–$100,000</td>
<td>$13,750</td>
<td>34</td>
<td>22.3</td>
</tr>
<tr>
<td>$100,000–$335,000</td>
<td>$22,250</td>
<td>39</td>
<td>34.0</td>
</tr>
<tr>
<td>$335,000–$10,000,000</td>
<td>$113,900</td>
<td>34</td>
<td>34.0</td>
</tr>
<tr>
<td>$10,000,000–$15,000,000</td>
<td>$3,400,000</td>
<td>35</td>
<td>34.3</td>
</tr>
<tr>
<td>$15,000,000–$18,333,333</td>
<td>$5,150,000</td>
<td>38</td>
<td>35.0</td>
</tr>
<tr>
<td>Over $18,333,333</td>
<td>$6,416,667</td>
<td>35</td>
<td>35.0</td>
</tr>
</tbody>
</table>

15Prior to 1987, many large, profitable corporations such as General Electric and Boeing paid no income taxes. The reasons for this were as follows: (1) expenses, especially depreciation, were defined differently for calculating taxable income than for reporting earnings to stockholders, so some companies reported positive profits to stockholders but losses—hence no taxes—to the Internal Revenue Service; and (2) some companies that did have tax liabilities used various tax credits to offset taxes that would otherwise have been payable. This situation was effectively eliminated in 1987.

The principal method used to eliminate this situation is the Alternative Minimum Tax (AMT). Under the AMT, both corporate and individual taxpayers must figure their taxes in two ways, the "regular" way and the AMT way, and then pay the higher of the two. The AMT is calculated as follows: (1) Figure your regular taxes. (2) Take your taxable income under the regular method and then add back certain items, especially income on certain municipal bonds, depreciation in excess of straight-line depreciation, certain research and drilling costs, itemized or standard deductions (for individuals), and a number of other items. (3) The income determined in (2) is defined as AMT income, and it must then be multiplied by the AMT tax rate to determine the tax due under the AMT system. An individual or corporation must then pay the higher of the regular tax or the AMT tax. In 2008, there were two AMT tax rates for individuals (26% and 28%, depending on the level of AMT income and filing status). Most corporations have an AMT of 20%. However, there is no AMT for very small companies, defined as those that have had average sales of less than $7.5 million for the past 3 years.
Interest and Dividend Income Received by a Corporation. Interest income received by a corporation is taxed as ordinary income at regular corporate tax rates. However, 70% of the dividends received by one corporation from another is excluded from taxable income, while the remaining 30% is taxed at the ordinary tax rate. Thus, a corporation earning more than $18,333,333 and paying a 35% marginal tax rate would pay only $0.30(0.35) = 0.105 = 10.5% of its dividend income as taxes, so its effective tax rate on dividends received would be 10.5%. If this firm had $10,000 in pre-tax dividend income, then its after-tax dividend income would be $8,950:

\[
\text{After-tax income} = \text{Before-tax income} - \text{Taxes} = \text{Before-tax income} - (\text{Before-tax income}) \times (\text{Effective tax rate}) = \text{Before-tax income} \times (1 - \text{Effective tax rate}) = \$10,000(1 - 0.105) = \$10,000(0.895) = \$8,950.
\]

If the corporation pays its own after-tax income out to its stockholders as dividends, then the income is ultimately subjected to triple taxation: (1) the original corporation is first taxed, (2) the second corporation is then taxed on the dividends it received, and (3) the individuals who receive the final dividends are taxed again. This is the reason for the 70% exclusion on intercorporate dividends.

If a corporation has surplus funds that can be invested in marketable securities, the tax treatment favors investment in stocks, which pay dividends, rather than in bonds, which pay interest. For example, suppose GE had $100,000 to invest, and suppose it could buy either bonds that paid interest of $8,000 per year or preferred stock that paid dividends of $7,000. GE is in the 35% tax bracket; therefore, its tax on the interest, if it bought bonds, would be \(0.35(8,000) = 2,800\), and its after-tax income would be \$5,200. If it bought preferred (or common) stock, its tax would be \(0.35[(0.30)(7,000)] = 735\), and its after-tax income would be \$6,265. Other factors might lead GE to invest in bonds, but the tax treatment certainly favors stock investments when the investor is a corporation.

Interest and Dividends Paid by a Corporation. A firm’s operations can be financed with either debt or equity capital. If the firm uses debt then it must pay interest on this debt, but if the firm uses equity then it is expected to pay dividends to the equity investors (stockholders). The interest paid by a corporation is deducted from its operating income to obtain its taxable income, but dividends paid are not deductible. Therefore, a firm needs $1 of pre-tax income to pay $1 of interest, but if it is in

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16The size of the dividend exclusion actually depends on the degree of ownership. Corporations that own less than 20% of the stock of the dividend-paying company can exclude 70% of the dividends received; firms that own more than 20% but less than 80% can exclude 80% of the dividends; and firms that own more than 80% can exclude the entire dividend payment. We will, in general, assume a 70% dividend exclusion.

17This illustration demonstrates why corporations favor investing in lower-yielding preferred stocks over higher-yielding bonds. When tax consequences are considered, the yield on the preferred stock, \([1 - 0.35(0.30)](7.0%) = 6.265\%\), is higher than the yield on the bond, \([1 - 0.35(8.0%)] = 5.2\%\). Also, note that corporations are restricted in their use of borrowed funds to purchase other firms’ preferred or common stocks. Without such restrictions, firms could engage in tax arbitrage, whereby the interest on borrowed funds reduces taxable income on a dollar-for-dollar basis while taxable income is increased by only $0.30 per dollar of dividend income. Thus, current tax laws reduce the 70% dividend exclusion in proportion to the amount of borrowed funds used to purchase the stock.
the 40% federal-plus-state tax bracket, it must earn $1.67 of pre-tax income to pay $1 of dividends:

\[
\text{Pre-tax income needed to pay $1 of dividends} = \frac{1}{1 - \text{Tax rate}} = \frac{1}{0.60} = 1.67
\]

Working backward, if a company has $1.67 in pre-tax income, it must pay $0.67 in taxes: \((0.4)(1.67) = 0.67\). This leaves the firm with after-tax income of $1.00.

Of course, it is generally not possible to finance exclusively with debt capital, and the risk of doing so would offset the benefits of the higher expected income. Still, the fact that interest is a deductible expense has a profound effect on the way businesses are financed: Our corporate tax system favors debt financing over equity financing. This point is discussed in more detail in Chapters 9 and 15.

**Corporate Capital Gains.** Before 1987, corporate long-term capital gains were taxed at lower rates than corporate ordinary income, so the situation was similar for corporations and individuals. Under current law, however, corporations’ capital gains are taxed at the same rates as their operating income.

**Corporate Loss Carryback and Carryforward.** Ordinary corporate operating losses can be carried back (carryback) to each of the preceding 2 years and forward (carryforward) for the next 20 years and thus be used to offset taxable income in those years. For example, an operating loss in 2010 could be carried back and used to reduce taxable income in 2008 and 2009 as well as forward, if necessary, to reduce taxes in 2011, 2012, and so on, to the year 2030. After carrying back 2 years, any remaining loss is typically carried forward first to the next year, then to the one after that, and so on, until losses have been used up or the 20-year carryforward limit has been reached.

To illustrate, suppose Apex Corporation had $2 million of pre-tax profits (taxable income) in 2008 and 2009, and then, in 2010, Apex lost $12 million. Also, assume that Apex’s federal-plus-state tax rate is 40%. As shown in Table 2-7, the company would use the carryback feature to recompute its taxes for 2008, using $2 million of the 2010 operating losses to reduce the 2008 pre-tax profit to zero. This would permit it to recover the taxes paid in 2008. Therefore, in 2010 Apex would receive a refund of its 2008 taxes because of the loss experienced in 2010. Because $10 million of the

<table>
<thead>
<tr>
<th>TABLE 2-7 Apex Corporation: Calculation of $12 Million Loss Carryback and Amount Available for Carryforward</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PAST YEAR 2008</strong></td>
</tr>
<tr>
<td>Original taxable income</td>
</tr>
<tr>
<td>Carryback credit</td>
</tr>
<tr>
<td>Adjusted profit</td>
</tr>
<tr>
<td>Taxes previously paid (40%)</td>
</tr>
<tr>
<td>Difference = Tax refund due</td>
</tr>
<tr>
<td>Total tax refund received</td>
</tr>
</tbody>
</table>

Amount of loss carryforward available

| Current loss | −$12,000,000 |
| Carryback losses used | $4,000,000 |
| Carryforward losses still available | −$8,000,000 |
unrecovered losses would still be available, Apex would repeat this procedure for 2009. Thus, in 2010 the company would pay zero taxes for 2010 and also would receive a refund for taxes paid in 2008 and 2009. Apex would still have $8 million of unrecovered losses to carry forward, subject to the 20-year limit. This $8 million could be used to offset future taxable income. The purpose of this loss treatment is to avoid penalizing corporations whose incomes fluctuate substantially from year to year.

**Improper Accumulation to Avoid Payment of Dividends.** Corporations could refrain from paying dividends and thus permit their stockholders to avoid personal income taxes on dividends. To prevent this, the Tax Code contains an improper accumulation provision that states that earnings accumulated by a corporation are subject to penalty rates if the purpose of the accumulation is to enable stockholders to avoid personal income taxes. A cumulative total of $250,000 (the balance sheet item “retained earnings”) is by law exempted from the improper accumulation tax for most corporations. This is a benefit primarily to small corporations.

The improper accumulation penalty applies only if the retained earnings in excess of $250,000 are shown by the IRS to be unnecessary to meet the reasonable needs of the business. A great many companies do indeed have legitimate reasons for retaining more than $250,000 of earnings. For example, earnings may be retained and used to pay off debt, to finance growth, or to provide the corporation with a cushion against possible cash drains caused by losses. How much a firm should be allowed to accumulate for uncertain contingencies is a matter of judgment. We shall consider this matter again in Chapter 14, which deals with corporate dividend policy.

**Consolidated Corporate Tax Returns.** If a corporation owns 80% or more of another corporation’s stock, then it can aggregate income and file one consolidated tax return; thus, the losses of one company can be used to offset the profits of another. (Similarly, one division’s losses can be used to offset another division’s profits.) No business ever wants to incur losses (you can go broke losing $1 to save 35¢ in taxes), but tax offsets do help make it more feasible for large, multidivisional corporations to undertake risky new ventures or ventures that will suffer losses during a developmental period.

**Taxes on Overseas Income.** Many U.S. corporations have overseas subsidiaries, and those subsidiaries must pay taxes in the countries where they operate. Often, foreign tax rates are lower than U.S. rates. As long as foreign earnings are reinvested overseas, no U.S. tax is due on those earnings. However, when foreign earnings are repatriated to the U.S. parent, they are taxed at the applicable U.S. rate, less a credit for taxes paid to the foreign country. As a result, U.S. corporations such as IBM, Coca-Cola, and Microsoft have been able to defer billions of dollars of taxes. This procedure has stimulated overseas investments by U.S. multinational firms—they can continue the deferral indefinitely, but only if they reinvest the earnings in their overseas operations.\(^1\)

**Taxation of Small Businesses: S Corporations**

The Tax Code provides that small businesses that meet certain restrictions may be set up as corporations and thus receive the benefits of the corporate form of organization—especially limited liability—yet still be taxed as proprietorships or partnerships rather

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\(^1\)This is a contentious political issue. U.S. corporations argue that our tax system is similar to systems in the rest of the world, and if they were taxed immediately on all overseas earnings then they would be at a competitive disadvantage vis-à-vis their global competitors. Others argue that taxation encourages overseas investments at the expense of domestic investments, contributing to the jobs outsourcing problem and also to the federal budget deficit.
than as corporations. These corporations are called S corporations. (“Regular” corporations are called C corporations.) If a corporation elects S corporation status for tax purposes, then all of the business’s income is reported as personal income by its stockholders, on a pro rata basis, and thus is taxed at the rates that apply to individuals. This is an important benefit to the owners of small corporations in which all or most of the income earned each year will be distributed as dividends, because then the income is taxed only once, at the individual level.

Personal Taxes

Web Extension 2A provides a more detailed treatment of individual taxation, but the key elements are presented here. Ordinary income consists primarily of wages or profits from a proprietorship or partnership, plus investment income. For the 2009 tax year, individuals with less than $8,350 of taxable income are subject to a federal income tax rate of 10%. For those with higher income, tax rates increase and go up to 35%, depending on the level of income. This is called a progressive tax, because the higher one’s income, the larger the percentage paid in taxes.

As noted before, individuals are taxed on investment income as well as earned income, but with a few exceptions and modifications. For example, interest received from most state and local government bonds, called municipals or “munis,” is not subject to federal taxation. However, interest earned on most other bonds or lending is taxed as ordinary income. This means that a lower-yielding muni can provide the same after-tax return as a higher-yielding corporate bond. For a taxpayer in the 35% marginal tax bracket, a muni yielding 5.5% provides the same after-tax return as a corporate bond with a pre-tax yield of 8.46%: 8.46%\( \times (1 - 0.35) \) = 5.5%.

Assets such as stocks, bonds, and real estate are defined as capital assets. If you own a capital asset and its price goes up, then your wealth increases, but you are not liable for any taxes on your increased wealth until you sell the asset. If you sell the asset for more than you originally paid, the profit is called a capital gain; if you sell it for less, then you suffer a capital loss. The length of time you owned the asset determines the tax treatment. If held for less than one year, then your gain or loss is simply added to your other ordinary income. If held for more than a year, then gains are called long-term capital gains and are taxed at a lower rate. See Web Extension 2A for details, but the long-term capital gains rate is 15% for most situations.

Under the 2003 tax law changes, dividends are now taxed as though they were capital gains. As stated earlier, corporations may deduct interest payments but not dividends when computing their corporate tax liability, which means that dividends are taxed twice, once at the corporate level and again at the personal level. This differential treatment motivates corporations to use debt relatively heavily and to pay small (or even no) dividends. The 2003 tax law did not eliminate the differential treatment of dividends and interest payments from the corporate perspective, but it did make the tax treatment of dividends more similar to that of capital gains from investors’ perspectives. To see this, consider a company that doesn’t pay a dividend but instead reinvests the cash it could have paid. The company’s stock price should increase, leading to a capital gain, which would be taxed at the same rate as the dividend. Of course, the stock price appreciation isn’t actually taxed until the stock is sold, whereas the dividend is taxed in the year it is paid, so dividends will still be more costly than capital gains for many investors.

Finally, note that the income of S corporations and noncorporate businesses is reported as income by the firms’ owners. Since there are far more S corporations,
partnerships, and proprietorships than C corporations (which are subject to the corporate tax), individual tax considerations play an important role in business finance.

**Self-Test**

Explain what is meant by this statement: “Our tax rates are progressive.”

If a corporation has $85,000 in taxable income, what is its tax liability? ($17,150)

Explain the difference between marginal tax rates and average tax rates.

What are capital gains and losses, and how are these bonds taxed?

How does the federal income tax system treat dividends received by a corporation versus those received by an individual?

What is the difference in the tax treatment of interest and dividends paid by a corporation? Does this factor favor debt or equity financing?

 Briefly explain how tax loss carryback and carryforward procedures work.

**Summary**

The primary purposes of this chapter were (1) to describe the basic financial statements, (2) to present some background information on cash flows, and (3) to provide an overview of the federal income tax system. The key concepts covered are listed below.

- The four basic statements contained in the *annual report* are the balance sheet, the income statement, the statement of stockholders’ equity, and the statement of cash flows.
- The *balance sheet* shows assets on the left-hand side and liabilities and equity, or claims against assets, on the right-hand side. (Sometimes assets are shown at the top and claims at the bottom of the balance sheet.) The balance sheet may be thought of as a snapshot of the firm’s financial position at a particular point in time.
- The *income statement* reports the results of operations over a period of time, and it shows earnings per share as its “bottom line.”
- The *statement of stockholders’ equity* shows the change in retained earnings between balance sheet dates. Retained earnings represent a claim against assets, not assets per se.
- The *statement of cash flows* reports the effect of operating, investing, and financing activities on cash flows over an accounting period.
- *Net cash flow* differs from *accounting profit* because some of the revenues and expenses reflected in accounting profits may not have been received or paid out in cash during the year. Depreciation is typically the largest noncash item, so net cash flow is often expressed as net income plus depreciation.
- *Operating current assets* are the current assets that are used to support operations, such as cash, inventory, and accounts receivable. They do not include short-term investments.
- *Operating current liabilities* are the current liabilities that occur as a natural consequence of operations, such as accounts payable and accruals. They do not include notes payable or any other short-term debts that charge interest.
- *Net operating working capital* is the difference between operating current assets and operating current liabilities. Thus, it is the working capital acquired with investor-supplied funds.
- *Operating long-term assets* are the long-term assets used to support operations, such as net plant and equipment. They do not include any long-term investments that pay interest or dividends.
• Total net operating capital (which means the same as operating capital and net operating assets) is the sum of net operating working capital and operating long-term assets. It is the total amount of capital needed to run the business.

• NOPAT is net operating profit after taxes. It is the after-tax profit a company would have if it had no debt and no investments in nonoperating assets. Because it excludes the effects of financial decisions, it is a better measure of operating performance than is net income.

• Free cash flow (FCF) is the amount of cash flow remaining after a company makes the asset investments necessary to support operations. In other words, FCF is the amount of cash flow available for distribution to investors, so the value of a company is directly related to its ability to generate free cash flow. FCF is defined as NOPAT minus the net investment in operating capital.

• Market Value Added (MVA) represents the difference between the total market value of a firm and the total amount of investor-supplied capital. If the market values of debt and preferred stock equal their values as reported on the financial statements, then MVA is the difference between the market value of a firm’s stock and the amount of equity its shareholders have supplied.

• Economic Value Added (EVA) is the difference between after-tax operating profit and the total dollar cost of capital, including the cost of equity capital. EVA is an estimate of the value created by management during the year, and it differs substantially from accounting profit because no charge for the use of equity capital is reflected in accounting profit.

• Interest income received by a corporation is taxed as ordinary income; however, 70% of the dividends received by one corporation from another are excluded from taxable income.

• Because interest paid by a corporation is a deductible expense whereas dividends are not, our tax system favors debt over equity financing.

• Ordinary corporate operating losses can be carried back to each of the preceding 2 years and carried forward for the next 20 years in order to offset taxable income in those years.

• S corporations are small businesses that have the limited-liability benefits of the corporate form of organization yet are taxed as partnerships or proprietorships.

• In the United States, tax rates are progressive—the higher one’s income, the larger the percentage paid in taxes.

• Assets such as stocks, bonds, and real estate are defined as capital assets. If a capital asset is sold for more than its cost, the profit is called a capital gain; if the asset is sold for a loss, it is called a capital loss. Assets held for more than a year provide long-term gains or losses.

• Dividends are taxed as though they were capital gains.

• Personal taxes are discussed in more detail in Web Extension 2A.

Questions (2–1)

Define each of the following terms:

a. Annual report; balance sheet; income statement

b. Common stockholders’ equity, or net worth; retained earnings

c. Statement of stockholders’ equity; statement of cash flows

d. Depreciation; amortization; EBITDA

e. Operating current assets; operating current liabilities; net operating working capital; total net operating capital
f. Accounting profit; net cash flow; NOPAT; free cash flow

g. Market Value Added; Economic Value Added

h. Progressive tax; taxable income; marginal and average tax rates

i. Capital gain or loss; tax loss carryback and carryforward

j. Improper accumulation; S corporation

(2–2) What four statements are contained in most annual reports?

(2–3) If a “typical” firm reports $20 million of retained earnings on its balance sheet, can the firm definitely pay a $20 million cash dividend?

(2–4) Explain the following statement: “Whereas the balance sheet can be thought of as a snapshot of the firm’s financial position at a point in time, the income statement reports on operations over a period of time.”

(2–5) What is operating capital, and why is it important?

(2–6) Explain the difference between NOPAT and net income. Which is a better measure of the performance of a company’s operations?

(2–7) What is free cash flow? Why is it the most important measure of cash flow?

(2–8) If you were starting a business, what tax considerations might cause you to prefer to set it up as a proprietorship or a partnership rather than as a corporation?

Self-Test Problem

Solution Appears in Appendix A

(ST–1) Net Income, Cash Flow, and EVA

Last year Cole Furnaces had $5 million in operating income (EBIT). The company had a net depreciation expense of $1 million and an interest expense of $1 million; its corporate tax rate was 40%. The company has $14 million in operating current assets and $4 million in operating current liabilities; it has $15 million in net plant and equipment. It estimates that it has an after-tax cost of capital of 10%. Assume that Cole’s only noncash item was depreciation.

a. What was the company’s net income for the year?

b. What was the company’s net cash flow?

c. What was the company’s net operating profit after taxes (NOPAT)?

d. Calculate net operating working capital and total net operating capital for the current year.

e. If total net operating capital in the previous year was $24 million, what was the company’s free cash flow (FCF) for the year?

f. What was the company’s Economic Value Added (EVA)?

Problems

Answers Appear in Appendix B

Note: By the time this book is published, Congress may have changed rates and/or other provisions of current tax law—as noted in the chapter, such changes occur fairly often. Work all problems on the assumption that the information in the chapter is applicable.

EASY PROBLEMS 1–6

(2–1) Personal After-Tax Yield

An investor recently purchased a corporate bond that yields 9%. The investor is in the 36% combined federal and state tax bracket. What is the bond’s after-tax yield?
Corporate bonds issued by Johnson Corporation currently yield 8%. Municipal bonds of equal risk currently yield 6%. At what tax rate would an investor be indifferent between these two bonds?

Little Books Inc. recently reported $3 million of net income. Its EBIT was $6 million, and its tax rate was 40%. What was its interest expense? (Hint: Write out the headings for an income statement and then fill in the known values. Then divide $3 million net income by $1 − T = 0.6 to find the pre-tax income. The difference between EBIT and taxable income must be the interest expense. Use this same procedure to work some of the other problems.)

Pearson Brothers recently reported an EBITDA of $7.5 million and net income of $1.8 million. It had $2.0 million of interest expense, and its corporate tax rate was 40%. What was its charge for depreciation and amortization?

Kendall Corners Inc. recently reported net income of $3.1 million and depreciation of $500,000. What was its net cash flow? Assume it had no amortization expense.

In its most recent financial statements, Newhouse Inc. reported $50 million of net income and $810 million of retained earnings. The previous retained earnings were $780 million. How much in dividends was paid to shareholders during the year?

The Talley Corporation had a taxable income of $365,000 from operations after all operating costs but before (1) interest charges of $50,000, (2) dividends received of $15,000, (3) dividends paid of $25,000, and (4) income taxes. What are the firm’s income tax liability and its after-tax income? What are the company’s marginal and average tax rates on taxable income?

The Wendt Corporation had $10.5 million of taxable income.

a. What is the company’s federal income tax bill for the year?
b. Assume the firm receives an additional $1 million of interest income from some bonds it owns. What is the tax on this interest income?
c. Now assume that Wendt does not receive the interest income but does receive an additional $1 million as dividends on some stock it owns. What is the tax on this dividend income?

The Shrieves Corporation has $10,000 that it plans to invest in marketable securities. It is choosing among AT&T bonds, which yield 7.5%, state of Florida muni bonds, which yield 5% (but are not taxable), and AT&T preferred stock, with a dividend yield of 6%. Shrieves’s corporate tax rate is 35%, and 70% of the dividends received are tax exempt. Find the after-tax rates of return on all three securities.

The Moore Corporation has operating income (EBIT) of $750,000. The company’s depreciation expense is $200,000. Moore is 100% equity financed, and it faces a 40% tax rate. What is the company’s net income? What is its net cash flow?

The Berndt Corporation expects to have sales of $12 million. Costs other than depreciation are expected to be 75% of sales, and depreciation is expected to be $1.5 million. All sales revenues will be collected in cash, and costs other than depreciation must be paid for during the year. Berndt’s federal-plus-state tax rate is 40%. Berndt has no debt.
a. Set up an income statement. What is Berndt’s expected net cash flow?
b. Suppose Congress changed the tax laws so that Berndt's depreciation expenses
doubled. No changes in operations occurred. What would happen to reported
profit and to net cash flow?
c. Now suppose that Congress, instead of doubling Berndt’s depreciation, reduced
it by 50%. How would profit and net cash flow be affected?
d. If this were your company, would you prefer Congress to cause your deprecia-
tion expense to be doubled or halved? Why?

Challenging Problems

12–13

Free Cash Flows

Using Rhodes Corporation’s financial statements (shown below), answer the follow-
ing questions.

a. What is the net operating profit after taxes (NOPAT) for 2010?
b. What are the amounts of net operating working capital for both years?
c. What are the amounts of total net operating capital for both years?
d. What is the free cash flow for 2010?
e. What is the ROIC for 2010?
f. How much of the FCF did Rhodes use for each of the following purposes: after-tax
interest, net debt repayments, dividends, net stock repurchases, and net purchases of
short-term investments? (Hint: Remember that a net use can be negative.)

Rhodes Corporation: Income Statements for Year Ending December 31 (Millions of
Dollars)

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$11,000</td>
<td>$10,000</td>
</tr>
<tr>
<td>Op costs</td>
<td>9,360</td>
<td>8,500</td>
</tr>
<tr>
<td>Deprec</td>
<td>380</td>
<td>360</td>
</tr>
<tr>
<td>EBIT</td>
<td>$1,260</td>
<td>$1,140</td>
</tr>
<tr>
<td>Less int</td>
<td>120</td>
<td>100</td>
</tr>
<tr>
<td>EBTA</td>
<td>$1,140</td>
<td>$1,040</td>
</tr>
<tr>
<td>Taxes(40%)</td>
<td>456</td>
<td>416</td>
</tr>
<tr>
<td>Net incl. common stockholders</td>
<td>$684</td>
<td>$624</td>
</tr>
<tr>
<td>Common divs</td>
<td>220</td>
<td>200</td>
</tr>
</tbody>
</table>

Rhodes Corporation: Balance Sheets as of December 31 (Millions of Dollars)

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$550</td>
<td>$500</td>
</tr>
<tr>
<td>Short-term</td>
<td>110</td>
<td>100</td>
</tr>
<tr>
<td>Accounts</td>
<td>2,750</td>
<td>2,500</td>
</tr>
<tr>
<td>Inventories</td>
<td>1,650</td>
<td>1,500</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$5,060</td>
<td>$4,600</td>
</tr>
<tr>
<td>Net plant and eq</td>
<td>3,850</td>
<td>3,500</td>
</tr>
<tr>
<td>Total assets</td>
<td>$8,910</td>
<td>$8,100</td>
</tr>
</tbody>
</table>
Begin with the partial model in the file *Ch02 P14 Build a Model.xls* on the textbook’s Web site.

a. Cumberland Industries’s 2010 sales were $455,000,000; operating costs (excluding depreciation) were equal to 85% of sales; net fixed assets were $67,000,000; depreciation amounted to 10% of net fixed assets; interest expenses were $8,550,000; the state-plus-federal corporate tax rate was 40%; and Cumberland paid 25% of its net income out in dividends. Given this information, construct Cumberland’s 2010 income statement. Also calculate total dividends and the addition to retained earnings. *(Hint: Start with the partial model in the file and report all dollar figures in thousands to reduce clutter.)*

b. Cumberland Industries’s partial balance sheets are shown below. Cumberland issued $10,000,000 of new common stock in 2010. Using this information and the results from part a, fill in the missing values for common stock, retained earnings, total common equity, and total liabilities and equity.

**Cumberland Industries: Balance Sheets as of December 31 (Thousands of Dollars)**

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Assets</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>91,450</td>
<td>74,625</td>
</tr>
<tr>
<td>Short-term investments</td>
<td>11,400</td>
<td>15,100</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>108,470</td>
<td>85,527</td>
</tr>
<tr>
<td>Inventories</td>
<td>38,450</td>
<td>34,982</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$249,770</td>
<td>$210,234</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>67,000</td>
<td>42,436</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>$316,770</td>
<td>$252,670</td>
</tr>
</tbody>
</table>

Begin with the partial model in the file Ch02 P15 Build a Model.xls on the textbook’s Web site.

a. Using the financial statements shown below for Lan & Chen Technologies, calculate net operating working capital, total net operating capital, net operating profit after taxes, free cash flow, and return on invested capital for 2010. (Hint: Start with the partial model in the file and report all dollar figures in thousands to reduce clutter.)

b. Assume there were 15 million shares outstanding at the end of 2010, the year-end closing stock price was $65 per share, and the after-tax cost of capital was 8%. Calculate EVA and MVA for 2010.

Lan & Chen Technologies: Income Statements for Year Ending December 31
(Thousands of Dollars)

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$945,000</td>
<td>$900,000</td>
</tr>
<tr>
<td>Expenses excluding depreciation and amortization</td>
<td>$812,700</td>
<td>$744,000</td>
</tr>
<tr>
<td>EBITDA</td>
<td>$132,300</td>
<td>$126,000</td>
</tr>
<tr>
<td>Depreciation and amortization</td>
<td>$33,100</td>
<td>$31,500</td>
</tr>
<tr>
<td>EBIT</td>
<td>$99,200</td>
<td>$94,500</td>
</tr>
<tr>
<td>Interest expense</td>
<td>$10,470</td>
<td>$10,470</td>
</tr>
<tr>
<td>EBT</td>
<td>$88,730</td>
<td>$84,030</td>
</tr>
<tr>
<td>Taxes (40%)</td>
<td>$35,492</td>
<td>$34,360</td>
</tr>
<tr>
<td>Net income</td>
<td>$53,238</td>
<td>$51,670</td>
</tr>
<tr>
<td>Common dividends</td>
<td>$43,300</td>
<td>$41,230</td>
</tr>
<tr>
<td>Addition to retained earnings</td>
<td>$9,938</td>
<td>$10,310</td>
</tr>
</tbody>
</table>
EXPLORING STARBUCKS’S FINANCIAL STATEMENTS WITH THOMSON ONE—BUSINESS SCHOOL EDITION

Over the past decade, Starbucks coffee shops have become an increasingly familiar part of the urban landscape. The Thomson ONE—Business School Edition online database can provide a wealth of financial information for companies such as Starbucks. Begin by entering the company’s ticker symbol, SBUX, and then selecting GO. The opening screen includes a summary of what Starbucks does, a chart of its recent stock price, EPS estimates, some recent news stories, and a list of key financial data and ratios.

For recent stock price performance, look at the top of the Stock Price Chart and click on the section labeled Interactive Chart. From this point, we are able to obtain a chart of the company’s stock price performance relative to the overall market, as measured by the S&P 500. To obtain a 10-year chart, go to Time Frame, click on the down arrow, and select 10 years. Then click on Draw, and a 10-year price chart should appear.

You can also find Starbucks’s recent financial statements. Near the top of your screen, click on the Financials tab to find the company’s balance sheet, income statement, and statement of cash flows for the past 5 years. Clicking on the Microsoft Excel icon downloads these statements directly to a spreadsheet.

### Lan & Chen Technologies: December 31 Balance Sheets (Thousands of Dollars)

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>$ 47,250</td>
<td>$ 45,000</td>
</tr>
<tr>
<td>Short-term investments</td>
<td>3,800</td>
<td>3,600</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>283,500</td>
<td>270,000</td>
</tr>
<tr>
<td>Inventories</td>
<td>141,750</td>
<td>135,000</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$476,300</td>
<td>$453,600</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>330,750</td>
<td>315,000</td>
</tr>
<tr>
<td>Total assets</td>
<td>$807,050</td>
<td>$768,600</td>
</tr>
<tr>
<td><strong>Liabilities and equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 94,500</td>
<td>$ 90,000</td>
</tr>
<tr>
<td>Accruals</td>
<td>47,250</td>
<td>45,000</td>
</tr>
<tr>
<td>Notes payable</td>
<td>26,262</td>
<td>9,000</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>$168,012</td>
<td>$144,000</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>94,500</td>
<td>90,000</td>
</tr>
<tr>
<td>Total liabilities</td>
<td>$262,512</td>
<td>$234,000</td>
</tr>
<tr>
<td>Common stock</td>
<td>444,600</td>
<td>444,600</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>99,938</td>
<td>90,000</td>
</tr>
<tr>
<td>Total common equity</td>
<td>$544,538</td>
<td>$534,600</td>
</tr>
<tr>
<td>Total liabilities and equity</td>
<td>$807,050</td>
<td>$768,600</td>
</tr>
</tbody>
</table>
1. Looking at the most recent year available, what is the amount of total assets on Starbucks’s balance sheet? What percentage is fixed assets, such as plant and equipment, and what percentage is current assets? How much has the company grown over the years shown?
2. Does Starbucks have a lot of long-term debt? What are Starbucks’s primary sources of financing?
3. Looking at the statement of cash flows, what factors can explain the change in the company’s cash position over the last couple of years?
4. Looking at the income statement, what are the company’s most recent sales and net income? Over the past several years, what has been the sales growth rate? What has been the growth rate in net income?

**Mini Case**

Donna Jamison, a graduate of the University of Tennessee with four years of banking experience, was recently brought in as assistant to the chairman of the board of Computron Industries, a manufacturer of electronic calculators.

The company doubled its plant capacity, opened new sales offices outside its home territory, and launched an expensive advertising campaign. Computron’s results were not satisfactory, to put it mildly. Its board of directors, which consisted of its president and vice-president plus its major stockholders (who were all local businesspeople), was most upset when directors learned how the expansion was going. Suppliers were being paid late and were unhappy, and the bank was complaining about the deteriorating situation and threatening to cut off credit. As a result, Al Watkins, Computron’s president, was informed that changes would have to be made—and quickly—or he would be fired. At the board's insistence, Donna Jamison was given the job of assistant to Fred Campo, a retired banker who was Computron’s chairman and largest stockholder. Campo agreed to give up a few of his golfing days and to help nurse the company back to health, with Jamison’s assistance.

Jamison began by gathering financial statements and other data.

<table>
<thead>
<tr>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>$ 9,000</td>
</tr>
<tr>
<td>Short-term investments</td>
<td>48,600</td>
</tr>
<tr>
<td>Accounts receivable</td>
<td>351,200</td>
</tr>
<tr>
<td>Inventories</td>
<td>715,200</td>
</tr>
<tr>
<td>Total current assets</td>
<td>$1,124,000</td>
</tr>
<tr>
<td>Gross fixed assets</td>
<td>491,000</td>
</tr>
<tr>
<td>Less: Accumulated depreciation</td>
<td>146,200</td>
</tr>
<tr>
<td>Net fixed assets</td>
<td>$ 344,800</td>
</tr>
<tr>
<td>Total assets</td>
<td>$1,468,800</td>
</tr>
<tr>
<td><strong>Liabilities and Equity</strong></td>
<td></td>
</tr>
<tr>
<td>Accounts payable</td>
<td>$ 145,600</td>
</tr>
<tr>
<td>Notes payable</td>
<td>200,000</td>
</tr>
<tr>
<td>Accruals</td>
<td>136,000</td>
</tr>
<tr>
<td>Total current liabilities</td>
<td>$ 481,600</td>
</tr>
<tr>
<td></td>
<td>2009</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Long-term debt</td>
<td>323,432</td>
</tr>
<tr>
<td>Common stock (100,000 shares)</td>
<td>460,000</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>203,768</td>
</tr>
<tr>
<td><strong>Total equity</strong></td>
<td><strong>$ 663,768</strong></td>
</tr>
<tr>
<td><strong>Total liabilities and equity</strong></td>
<td><strong>$1,468,800</strong></td>
</tr>
</tbody>
</table>

### Income Statements

<table>
<thead>
<tr>
<th></th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$3,432,000</td>
<td>$5,834,400</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>2,864,000</td>
<td>4,980,000</td>
</tr>
<tr>
<td>Other expenses</td>
<td>340,000</td>
<td>720,000</td>
</tr>
<tr>
<td>Depreciation</td>
<td>18,900</td>
<td>116,960</td>
</tr>
<tr>
<td><strong>Total operating costs</strong></td>
<td><strong>$3,222,900</strong></td>
<td><strong>$5,816,960</strong></td>
</tr>
<tr>
<td>EBIT</td>
<td>$ 209,100</td>
<td>$ 17,440</td>
</tr>
<tr>
<td>Interest expense</td>
<td>62,500</td>
<td>176,000</td>
</tr>
<tr>
<td>EBT</td>
<td>$ 146,600</td>
<td>($ 158,560)</td>
</tr>
<tr>
<td>Taxes (40%)</td>
<td>58,640</td>
<td>(63,424)</td>
</tr>
<tr>
<td><strong>Net income</strong></td>
<td><strong>$ 87,960</strong></td>
<td><strong>($ 95,136)</strong></td>
</tr>
</tbody>
</table>

### Other Data

<table>
<thead>
<tr>
<th></th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock price</td>
<td>$ 8.50</td>
<td>$ 6.00</td>
</tr>
<tr>
<td>Shares outstanding</td>
<td>100,000</td>
<td>100,000</td>
</tr>
<tr>
<td>EPS</td>
<td>$ 0.880</td>
<td>($ 0.951)</td>
</tr>
<tr>
<td>DPS</td>
<td>$ 0.220</td>
<td>$ 0.110</td>
</tr>
<tr>
<td>Tax rate</td>
<td>40%</td>
<td>40%</td>
</tr>
</tbody>
</table>

### Statement of Cash Flows

#### Operating Activities

- Net income: $(95,136)
- Noncash adjustments:
  - Depreciation: 116,960
- Changes in working capital:
  - Change in accounts receivable: (280,960)
  - Change in inventories: (572,160)
  - Change in accounts payable: 178,400
  - Change in accruals: 148,960
- Net cash provided (used) by operating activities: $(503,936)

#### Investing Activities

- Cash used to acquire fixed assets: $(711,950)
- Change in short-term investments: 28,600
- Net cash provided (used) by investing activities: $(683,350)
Assume that you are Jamison’s assistant and that you must help her answer the following questions for Campo.

a. What effect did the expansion have on sales and net income? What effect did the expansion have on the asset side of the balance sheet? What effect did it have on liabilities and equity?

b. What do you conclude from the statement of cash flows?

c. What is free cash flow? Why is it important? What are the five uses of FCF?

d. What is Computron’s net operating profit after taxes (NOPAT)? What are operating current assets? What are operating current liabilities? How much net operating working capital and total net operating capital does Computron have?

e. What is Computron’s free cash flow (FCF)? What are Computron’s “net uses” of its FCF?

f. Calculate Computron’s return on invested capital. Computron has a 10% cost of capital (WACC). Do you think Computron’s growth added value?

g. Jamison also has asked you to estimate Computron’s EVA. She estimates that the after-tax cost of capital was 10% in both years.

h. What happened to Computron’s Market Value Added (MVA)?

i. Assume that a corporation has $100,000 of taxable income from operations plus $5,000 of interest income and $10,000 of dividend income. What is the company’s federal tax liability?

j. Assume that you are in the 25% marginal tax bracket and that you have $5,000 to invest. You have narrowed your investment choices down to California bonds with a yield of 7% or equally risky ExxonMobil bonds with a yield of 10%. Which one should you choose and why? At what marginal tax rate would you be indifferent to the choice between California and ExxonMobil bonds?