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1. Securities such as convertible debt or stock options are dilutive because their features indicate that the holders of the securities can become common shareholders. When the common shares are issued, there will be a reduction—dilution—in earnings per share.

2. Corporations issue convertible securities for two reasons. One is to raise equity capital without giving up more ownership control than necessary. A second reason is to obtain common stock financing at cheaper rates. The conversion privilege attracts investors willing to accept a lower interest rate than on a straight debt issue.

3. Convertible debt and debt with stock warrants are similar in that: (1) both allow the issuer to issue debt at a lower interest cost than would generally be available for nonconvertible debt; (2) both allow the holders to purchase the issuer's stock at less than market value if the stock appreciates sufficiently in the future; (3) both provide the holder the protection of a debt security if the value of the stock does not appreciate; and (4) both are complex securities which contain elements of debt and equity at the time of issue.

Convertible debt and debt with stock warrants are different in that: (1) if the market price of the stock increases sufficiently, the issuer can force conversion of convertible debt into common stock by calling the issue for redemption, but the issuer cannot force exercise of the warrants; 2) convertible debt may be essentially equity capital, whereas debt with stock warrants is debt with the additional right to acquire equity; and (3) the conversion option and the convertible debt are inseparable and, in the absence of separate transferability, do not have separate values established in the market; whereas debt with detachable stock warrants can be separated into debt and the right to purchase stock, each having separate values established by the transactions in the market.

4. The accounting treatment of the $160,000 "sweetener" to induce conversion of the bonds into common shares represents a departure from GAAP because the FASB views the transaction as the retirement of debt. Therefore, the FASB requires that the "sweetener" of $160,000 be reported as an expense. It is not an extraordinary loss because it is simply a payment to induce conversion.

5. (a) From the point of view of the issuer, the conversion feature of convertible debt results in a lower cash interest cost than in the case of nonconvertible debt. In addition, the issuer in planning its long-range financing may view the convertible debt as a means of raising equity capital over the long term. Thus, if the market value of the underlying common stock increases sufficiently after the issue of the debt, the issuer will usually be able to force conversion of the convertible debt into common stock by calling the issue for redemption. Under the market conditions, the issuer can effectively eliminate the debt. On the other hand, if the market value of the common stock does not increase sufficiently to result in the conversion of the debt, the issuer will have received the benefit of the cash proceeds to the scheduled maturity dates at a relatively low cash interest cost.

(b) The purchaser obtains an option to receive either the face amount of the debt upon maturity or the specified number of common shares upon conversion. If the market value of the underlying common stock increases above the conversion price, the purchaser (either through conversion or through holding the convertible debt containing the conversion option) receives the benefits of appreciation. On the other hand, should the value of the underlying company stock not increase, the purchaser could nevertheless expect to receive the principal and (lower) interest.
Questions Chapter 16 (Continued)

6. The view that separate accounting recognition should be accorded the conversion feature of convertible debt is based on the premise that there is an economic value inherent in the conversion feature or call on the common stock and that the value of this feature should be recognized for accounting purposes by the issuer. It may be argued that the call is not significantly different in nature from the call contained in an option or warrant and its issue is thus a type of capital transaction. The fact that the conversion feature coexists with certain senior security characteristics in a complex security and cannot be physically separated from these elements or from the instrument does not constitute a logical or compelling reason why the values of the various elements should not receive separate accounting recognition. The fact that the eventual outcome of the option granted the purchaser of the convertible debt cannot be determined at date of issuance is not relevant to the question of effectively reflecting in the accounting records the various elements of the complex document at the date of issuance. The conversion feature has a value at date of issuance and should be recognized. Moreover, the difficulties of implementation are not insurmountable and should not be relied upon to govern the conclusion.

7. The method used by the company to record the exchange of convertible debentures for common stock can be supported on the grounds that when the company issued the convertible debentures, the proceeds could represent consideration received for the stock. Therefore, when conversion occurs, the book value of the obligation is simply transferred to the stock exchanged for it. Further justification is that conversion represents a transaction with stockholders which should not give rise to a gain or loss.

On the other hand, recording the issue of the common stock at the book value of the debentures is open to question. It may be argued that the exchange of the stock for the debentures completes the transaction cycle for the debentures and begins a new cycle for the stock. The consideration or value used for this new transaction cycle should then be the amount which would be received if the debentures were sold rather than exchanged, or the amount which would be received if the related stock were sold, whichever is more clearly determinable at the time of the exchange. This method recognizes changes in values which have occurred and subordinates a consideration determined at the time the debentures were issued.

8. Cash................................................................................................. 3,000,000
   Discount on Bonds Payable ............................................................. 200,000
   Bonds Payable ......................................................................... 3,000,000
   Paid-in Capital—Stock Warrants .............................................. 200,000

   Value of bonds with warrants $3,000,000
   Value of warrants 200,000
   Value of bonds without warrants $2,800,000

In this case, the incremental method is used since no separate value is given for the bonds without the warrants.

9. If a corporation decides to issue new shares of stock, the old stockholders generally have the right, referred to as a stock right, to purchase newly issued shares in proportion to their holdings. No entry is required when rights are issued to existing stockholders. Only a memorandum entry is needed to indicate that the rights have been issued. If exercised, the corporation simply debits Cash for the proceeds received, credits Common Stock for the par value, and any difference is recorded with a credit to Paid-in Capital in Excess of Par.

10. Under SFAS No. 123(R), companies are required to use the fair value method to recognize compensation cost. For most stock option plans compensation cost is measured at the grant date and allocated to expense over the service period, which typically ends on the vesting date.
11. This plan would not be considered compensatory since it meets the conditions of a noncompensatory plan; i.e., (1) substantially all full-time employees may participate on an equitable basis, (2) the discount from market price is small, and (3) the plan offers no substantive option feature.

12. The profession recommends that the fair value of a stock option be determined on the date on which the option is granted to a specific individual.

At the date the option is granted, the corporation foregoes the alternative of selling the shares at the then prevailing price. The market price on the date of grant may be presumed to be the value which the employer had in mind. It is the value of the option at the date of grant, rather than the grantor’s ultimate gain or loss on the transaction, which for accounting purposes constitutes whatever compensation the grantor intends to pay.

13. Statement of Financial Accounting Standards No.123(R) requires that compensation expense be recognized over the service period. Unless otherwise specified, the service period is the vesting period—the time between the grant date and the vesting date.

14. Using the fair value approach, total compensation expense is computed based on the fair value of the options on the date the options are granted to the employees. Fair value is estimated using an acceptable option pricing model (such as the Black-Scholes option pricing model).

15. Weighted average shares outstanding

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<td>Outstanding shares (all year)</td>
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<td>October 1 to December 31 (200,000 X 1/4)</td>
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<td>Weighted average</td>
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Earnings | $3,000,000
Preferred dividends | 400,000
Earnings available to common stockholders | $2,600,000

Earnings per share = \( \frac{\$2,600,000}{450,000} = \$5.78 \)

16. The computation of the weighted average number of shares requires restatement of the shares outstanding before the stock dividend or split. The additional shares outstanding as a result of a stock dividend or split are assumed to have been outstanding since the beginning of the year. Shares outstanding prior to the stock dividend or split are adjusted so that these shares are stated on the same basis as shares issued after the stock dividend/split.

17. (a) Basic earnings per share is the amount of earnings for the period available to each share of common stock outstanding during the reporting period.

(b) A potentially dilutive security is a security which can be exchanged for or converted into common stock and therefore upon conversion or exercise could dilute (or decrease) earnings per share. Included in this category are convertible securities, options, warrants, and other rights.

(c) Diluted earnings per share is the amount of earnings for the period available to each share of common stock outstanding and to each share that would have been outstanding assuming the issuance of common shares for all dilutive potential common shares outstanding during the reporting period.

(d) A complex capital structure exists whenever a company’s capital structure includes dilutive securities.

(e) Potential common stock is not common stock in form but does enable its holders to obtain common stock upon exercise or conversion.
Questions Chapter 16 (Continued)

18. Convertible securities are potentially dilutive securities and part of diluted earnings per share if their conversion increases the EPS numerator less than it increases the EPS denominator; i.e., the EPS with conversion is less than the basic EPS.

19. The concept that a security may be the equivalent of common stock has evolved to meet the reporting needs of investors in corporations that have issued certain types of convertible securities, options, and warrants. A potentially dilutive security is a security which is not, in form, common stock but which enables its holder to obtain common stock upon exercise or conversion. The holders of these securities can expect to participate in the appreciation of the value of the common stock resulting principally from the earnings and earnings potential of the issuing corporation. This participation is essentially the same as that of a common stockholder except that the security may carry a specified dividend yielding a return different from that received by a common stockholder. The attractiveness to investors of this type of security is often based principally upon this potential right to share in increases in the earnings potential of the issuing corporation rather than upon its fixed return or upon other senior security characteristics. In addition, the call characteristic of the stock options and warrants gives the investor potential control over a far greater number of shares per dollar of investment than if the investor owned the shares outright.

20. Convertible securities are considered to be potentially dilutive securities (are not antidilutive) whenever their conversion would decrease earnings per share. If this situation does not result, conversion is not assumed and only basic EPS is reported.

21. Under the treasury stock method, diluted earnings per share should be determined as if outstanding options and warrants were exercised at the beginning of year (or date of issue if later) and the funds obtained thereby were used to purchase common stock at the average market price for the period. For example, if a corporation has 10,000 warrants outstanding exercisable at $54, and the average market price of the common stock during the reported period is $60, the $540,000 which would be realized from exercise of warrants and issuance of 10,000 shares would be an amount sufficient to acquire 9,000 shares; thus, 1,000 shares would be added to the outstanding common shares in computing diluted earnings per share for the period. However, to avoid an incremental positive effect upon earnings per share, options and warrants should enter into the computation only when the average market price of the common stock exceeds the exercise price of the option or warrant.

22. Yes, if warrants or options are present, an increase in the market price of the common stock can increase the number of potentially dilutive common shares by decreasing the number of shares repurchasable. In addition, an increase in the market price of common stock can increase the compensation expense reported in a stock appreciation rights plan. This would decrease net income and, consequently, earnings per share.

23. Antidilution is an increase in earnings per share resulting from the assumption that convertible securities have been converted or that options and warrants have been exercised, or other shares have been issued upon the fulfillment of certain conditions. For example, an antidilutive condition would exist when the dividend or interest requirement (net of tax) of a convertible security exceeds the current EPS multiplied by the number of common shares issuable upon conversion of the security. This may be illustrated by assuming a company in the following situation:

Net income ............................................................................................................... $  10,000
Outstanding shares of common stock .................................................................  20,000
6% Bonds payable (convertible into 5,000 shares of common stock).............. $100,000
Tax rate .................................................................................................................... 40%

Basic earnings per share = $10,000/20,000 shares = $.50
Earnings per share assuming conversion of the bonds:

Net income............................................................................................................... $10,000
Bond interest (net of tax) = (1 − .40) ($100,000 X .06) ........................................... 3,600
Adjusted net income ............................................................................................ $13,600

Earnings per share assuming conversion = \( \frac{13,600}{20,000 + 5,000} = .54 \)

This antidilutive effect occurs because the bond interest (net of tax) of $3,600 is greater than the current EPS of $.50 multiplied by the number of shares issuable upon conversion of the bonds (5,000 shares).

24. Both basic earnings per share and diluted earnings per share must be presented in a complex capital structure. When irregular items are reported, per share amounts should be shown for income from continuing operations, income before extraordinary items, and net income.

*25. The advantages are: (1) The restricted stock never becomes completely worthless; (2) it generally results in less dilution than stock options; and (3) it better aligns the employee incentives with the companies incentives.

*26. Antidilution when multiple securities are involved is determined by ranking the securities for maximum possible dilution in terms of per share effect. Starting with the most dilutive, earnings per share is reduced until one of the securities maintains or increases earnings per share. When an increase in earnings per share occurs, the security that causes the increase in earnings per share is excluded. The previous computation therefore provided the maximum dilution.
SOLUTIONS TO BRIEF EXERCISES

BRIEF EXERCISE 16-1

Cash.................................................................  4,950,000
Discount on Bonds Payable.................................  50,000
Bonds Payable ................................................  5,000,000

BRIEF EXERCISE 16-3

Preferred Stock..................................................  50,000
Paid-in Capital in Excess of Par—Preferred
Stock ($55 – $50) X 1,000 ......................................  5,000
Common Stock ..................................................  20,000
Paid-in Capital in Excess of Par—
Common Stock
($55 X 1,000) – (2,000 X $10) ..........................  35,000
BRIEF EXERCISE 16-5

Cash ........................................................................... 1,010,000
Discount on Bonds Payable
  [$1,000,000 X (1 – .98)] .......................................... 20,000
  Bonds Payable ..................................................  1,000,000
  Paid-in Capital—Stock Warrants .....................  30,000*

*$1,000,000 X (1.01 – .98)

BRIEF EXERCISE 16-7

\[
\frac{\$1,200,000 - (100,000 \times \$2)}{250,000 \text{ shares}} = \$4.00 \text{ per share}
\]

BRIEF EXERCISE 16-8

<table>
<thead>
<tr>
<th>Dates Outstanding</th>
<th>Shares Outstanding</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1–5/1</td>
<td>120,000</td>
<td>4/12</td>
<td>40,000</td>
</tr>
<tr>
<td>5/1–7/1</td>
<td>165,000</td>
<td>2/12</td>
<td>27,500</td>
</tr>
<tr>
<td>7/1–10/1</td>
<td>155,000</td>
<td>3/12</td>
<td>38,750</td>
</tr>
<tr>
<td>10/1–12/31</td>
<td>165,000</td>
<td>3/12</td>
<td>41,250</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>147,500</td>
</tr>
</tbody>
</table>
BRIEF EXERCISE 16-9

(a) \((200,000 \times 4/12) + (230,000 \times 8/12) = 220,000\)

(b) \(230,000\) (The 30,000 shares issued in the stock dividend are assumed outstanding from the beginning of the year.)

BRIEF EXERCISE 16-10

Net income $300,000
Adjustment for interest, net of tax \([\$40,000 \times (1 - .40)]\) $24,000
Adjusted net income $324,000
Weighted average number of shares adjusted for dilutive securities \((100,000 + 16,000)\) \(\div 116,000\)
Diluted EPS $2.79

BRIEF EXERCISE 16-11

Net income $400,000
Weighted average number of shares adjusted for dilutive securities \((50,000 + 10,000)\) \(\div 60,000\)
Diluted EPS $6.67

BRIEF EXERCISE 16-12

Proceeds from assumed exercise of 30,000 options \((30,000 \times 10)\) $300,000
Shares issued upon exercise 30,000
Treasury shares purchasable \((300,000 \div 15)\) 20,000
Incremental shares 10,000

\[
\text{Diluted EPS} = \frac{\$300,000}{200,000 + 10,000} = \$1.43
\]
BRIEF EXERCISE 16-13

Earnings per share

Income before extraordinary loss ($600,000/50,000) $12.00
Extraordinary loss ($120,000/50,000) (2.40)
Net income ($480,000/50,000) $9.60

*BRIEF EXERCISE 16-14

1/1/08  Unearned Compensation ......................... 90,000
        Common Stock .................................. 10,000
        Paid-in Capital in Excess of Par............... 80,000

12/31/08 Compensation Expense ............................ 30,000
        Unearned Compensation ($90,000 ÷ 3).... 30,000

*BRIEF EXERCISE 16-15

2007: (5,000 X $2) X 50% = $5,000

2008: (5,000 X $9) – $5,000 = $40,000
SOLUTIONS TO EXERCISES

EXERCISE 16-1 (15–20 minutes)

1. Cash ($20,000,000 \times .99) ........................................ 19,800,000
   Discount on Bonds Payable ................................ 200,000
   Bonds Payable .......................................................... 20,000,000
   Unamortized Bond Issue Costs ................................. 70,000
   Cash ................................................................ 70,000

2. Cash ........................................................................ 19,600,000
   Discount on Bonds Payable ...................................... 1,200,000
   Bonds Payable .......................................................... 20,000,000
   Paid-in Capital—Stock Warrants ............................. 800,000
   Value of bonds plus warrants ($20,000,000 \times .98) $19,600,000
   Value of warrants (200,000 \times $4) .................. 800,000
   Value of bonds $18,800,000

3. Debt Conversion Expense ........................................... 75,000
   Bonds Payable .......................................................... 10,000,000
   Discount on Bonds Payable ...................................... 55,000
   Common Stock ........................................................ 1,000,000
   Paid-in Capital in Excess of Par ............................. 8,945,000*
   Cash .................................................................. 75,000
   *[$10,000,000 – $55,000) – $1,000,000]

EXERCISE 16-2 (15–20 minutes)

(a) Interest Payable ($200,000 \times 2/6) ............... 66,667
   Interest Expense ($200,000 \times 4/6) + $2,712 136,045
   Discount on Bonds Payable ...................................... 2,712
   Cash ($4,000,000 \times 10\% \div 2) ....................... 200,000

   Calculations:
   Par value $4,000,000
   Issuance price 3,920,000
   Total discount $ 80,000
EXERCISE 16-2 (Continued)

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Months remaining</td>
<td>118</td>
</tr>
<tr>
<td>Discount per month</td>
<td>$678</td>
</tr>
<tr>
<td>(($80,000 ÷ 118))</td>
<td></td>
</tr>
<tr>
<td>Discount amortized</td>
<td>$2,712</td>
</tr>
<tr>
<td>((4 \times $678))</td>
<td></td>
</tr>
</tbody>
</table>

(b) Bonds Payable ..................................................... 1,500,000

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discount on Bonds Payable..........................</td>
<td>27,458</td>
</tr>
<tr>
<td>Common Stock (30,000 X $20)</td>
<td>600,000</td>
</tr>
<tr>
<td>Paid-in Capital in Excess of Par ..................</td>
<td>872,542*</td>
</tr>
</tbody>
</table>

*\((1,500,000 – \$27,458) – \$600,000\)

Calculations:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discount related to 3/8 of the bonds (($80,000 X 3/8))</td>
<td>$30,000</td>
</tr>
<tr>
<td>Less discount amortized</td>
<td></td>
</tr>
<tr>
<td>([30,000 ÷ 118] \times 10)</td>
<td>2,542</td>
</tr>
<tr>
<td>Unamortized bond discount</td>
<td>$27,458</td>
</tr>
</tbody>
</table>

EXERCISE 16-3 (10–20 minutes)

Conversion recorded at book value of the bonds:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonds Payable .............................................................</td>
<td>500,000</td>
</tr>
<tr>
<td>Premium on Bonds Payable .......................................</td>
<td>7,500</td>
</tr>
<tr>
<td>Preferred Stock ((500 X 20 X $50)) .........................</td>
<td>500,000</td>
</tr>
<tr>
<td>Paid-in Capital in Excess of Par (Preferred Stock)</td>
<td>7,500</td>
</tr>
</tbody>
</table>

EXERCISE 16-4 (15–20 minutes)

(a) Cash .......................................................... 10,800,000

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonds Payable ..................................................</td>
<td>10,000,000</td>
</tr>
<tr>
<td>Premium on Bonds Payable ..................................</td>
<td>800,000</td>
</tr>
</tbody>
</table>

(To record issuance of $10,000,000 of 8% convertible debentures for $10,800,000. The bonds mature in twenty years, and each $1,000 bond is convertible into five shares of $30 par value common stock)
**EXERCISE 16-4 (Continued)**

(b) Bonds Payable ...............................................  3,000,000

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premium on Bonds Payable</td>
<td></td>
</tr>
<tr>
<td>(Schedule 1)</td>
<td>216,000</td>
</tr>
<tr>
<td>Common Stock, $15 par</td>
<td></td>
</tr>
<tr>
<td>(Schedule 2)</td>
<td>450,000</td>
</tr>
<tr>
<td>Paid-in Capital in Excess of Par</td>
<td></td>
</tr>
<tr>
<td>(To record conversion of 30% of the outstanding</td>
<td></td>
</tr>
<tr>
<td>8% convertible debentures after giving effect</td>
<td></td>
</tr>
<tr>
<td>to the 2-for-1 stock split)</td>
<td></td>
</tr>
</tbody>
</table>

**Schedule 1**

**Computation of Unamortized Premium on Bonds Converted**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Premium on bonds payable on January 1, 2006</td>
<td>$800,000</td>
</tr>
<tr>
<td>Amortization for 2006 ($800,000 ÷ 20)</td>
<td>$40,000</td>
</tr>
<tr>
<td>Amortization for 2007 ($800,000 ÷ 20)</td>
<td>40,000</td>
</tr>
<tr>
<td>Premium on bonds payable on January 1, 2008</td>
<td>720,000</td>
</tr>
<tr>
<td>Bonds converted</td>
<td>30%</td>
</tr>
<tr>
<td>Unamortized premium on bonds converted</td>
<td>$216,000</td>
</tr>
</tbody>
</table>

**Schedule 2**

**Computation of Common Stock Resulting from Conversion**

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of shares convertible on January 1, 2006:</td>
<td></td>
</tr>
<tr>
<td>Number of bonds ($10,000,000 ÷ $1,000)</td>
<td>10,000</td>
</tr>
<tr>
<td>Number of shares for each bond</td>
<td>X 5</td>
</tr>
<tr>
<td>Stock split on January 1, 2007</td>
<td>X 2</td>
</tr>
<tr>
<td>Number of shares convertible after the stock split</td>
<td>100,000</td>
</tr>
<tr>
<td>% of bonds converted</td>
<td>X 30%</td>
</tr>
<tr>
<td>Number of shares issued</td>
<td>30,000</td>
</tr>
<tr>
<td>Par value/per share</td>
<td>$15</td>
</tr>
<tr>
<td>Total par value</td>
<td>$450,000</td>
</tr>
</tbody>
</table>
EXERCISE 16-5 (10–20 minutes)

Interest Expense .............................................................  25,640
Discount on Bonds Payable...................................   640
  [$10,240 ÷ 64 = $160; $160 X 4]
Cash (10% X $500,000 X 1/2).................................   25,000
(Assumed that the interest accrual was reversed as of January 1, 2008; if the interest accrual was not reversed, interest expense would be $17,307 and interest payable would be debited for $8,333)

Bonds Payable ................................................................  500,000
  Discount on Bonds Payable ($10,240 – $640) ......   9,600
  Common Stock ($25 X 6 X 500)..............................  75,000
  Paid-in Capital in Excess of Par.............................  415,400*

*(500,000 – 9,600) – 75,000

EXERCISE 16-6 (25–35 minutes)

(a) December 31, 2008

  Bond Interest Expense ........................................... 156,000
  Premium on Bonds Payable...................................  4,000
  ($80,000 X 1/20)
  Cash ($4,000,000 X 8% X 6/12) .......................  160,000

(b) January 1, 2009

  Bonds Payable ........................................................ 400,000
  Premium on Bonds Payable...................................  6,400
  Common Stock ................................................  320,000
  [8 X $100 X ($400,000/$1,000)]
  Paid-in Capital in Excess of Par.....................  86,400

Total premium
  ($4,000,000 X .02) $80,000
Premium amortized
  ($80,000 X 2/10) 16,000
Balance $64,000

Bonds converted
  ($400,000 ÷ $4,000,000) 10%
Related premium
  ($64,000 X 10%) 6,400
EXERCISE 16-6 (Continued)

(c) March 31, 2009

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bond Interest Expense</td>
<td>7,800</td>
</tr>
<tr>
<td>Premium on Bonds Payable</td>
<td>200</td>
</tr>
<tr>
<td>($6,400 ÷ 8 years) X 3/12</td>
<td></td>
</tr>
<tr>
<td>Bond Interest Payable</td>
<td>8,000</td>
</tr>
<tr>
<td>($400,000 X 8% X 3/12)</td>
<td></td>
</tr>
</tbody>
</table>

March 31, 2009

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonds Payable</td>
<td>400,000</td>
</tr>
<tr>
<td>Premium on Bonds Payable</td>
<td>6,200</td>
</tr>
<tr>
<td>Common Stock</td>
<td>320,000</td>
</tr>
<tr>
<td>Paid-in Capital in Excess of Par</td>
<td>86,200</td>
</tr>
</tbody>
</table>

Premium as of January 1, 2009

for $400,000 of bonds $6,400

$6,400 ÷ 8 years remaining
X 3/12

(200)

Premium as of March 31, 2009

for $400,000 of bonds $6,200

(d) June 30, 2009

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bond Interest Expense</td>
<td>124,800</td>
</tr>
<tr>
<td>Premium on Bonds Payable</td>
<td>3,200</td>
</tr>
<tr>
<td>Bond Interest Payable</td>
<td>8,000</td>
</tr>
<tr>
<td>($400,000 X 8% X 1/4)**</td>
<td></td>
</tr>
<tr>
<td>Cash</td>
<td>136,000*</td>
</tr>
</tbody>
</table>

[Premium to be amortized:

($80,000 X 80%) X 1/20 = $3,200, or

$51,200** ÷ 16 (remaining interest and
amortization periods) = $3,200]

*Total to be paid: ($3,200,000 X 8% ÷ 2) + $8,000 = $136,000

**Original premium $80,000
2007 amortization (8,000)
2008 amortization (8,000)
Jan. 1, 2009 write-off (6,400)
Mar. 31, 2009 amortization (200)
Mar. 31, 2009 write-off (6,200)

$51,200

***Assumes interest accrued on March 31. If not, debit Bond Interest Expense for $132,800.
EXERCISE 16-7 (10–15 minutes)

(a) Basic formulas:

\[
\frac{\text{Value of bonds without warrants}}{\text{Value of bonds without warrants} + \text{Value of warrants}} \times \text{Issue price} = \text{Value assigned to bonds}
\]

\[
\frac{\text{Value of warrants}}{\text{Value of bonds without warrants} + \text{Value of warrants}} \times \text{Issue price} = \text{Value assigned to warrants}
\]

\[
\frac{136,000}{136,000 + 24,000} \times 152,000 = 129,200 \quad \text{Value assigned to bonds}
\]

\[
\frac{24,000}{136,000 + 24,000} \times 152,000 = 22,800 \quad \text{Value assigned to warrants}
\]

Cash .......................................................... 152,000
Discount on Bonds Payable.......................... 40,800
\((170,000 - 129,200)\)
Bonds Payable ............................................. 170,000
Paid-in Capital—Stock Warrants............... 22,800

(b) When the warrants are non-detachable, separate recognition is not given to the warrants. The accounting treatment parallels that given convertible debt because the debt and equity element cannot be separated.

The entry if warrants were non-detachable is:

Cash .......................................................... 152,000
Discount on Bonds Payable.......................... 18,000
Bonds Payable ............................................. 170,000
EXERCISE 16-9 (10–15 minutes)

(a) Cash ($2,000,000 X 1.02) ......................... 2,040,000  
Discount on Bonds Payable ......................... 40,000  
[(1 – .98) X $2,000,000]  
Bonds Payable ...................................... 2,000,000  
Paid-in Capital—Stock Warrants ............ 80,000*

*$2,040,000 – ($2,000,000 X .98)
EXERCISE 16-9 (Continued)

(b) Market value of bonds without warrants $1,960,000
($2,000,000 X .98)

Market value of warrants (2,000 X $30)  60,000

Total market value $2,020,000

$1,960,000 $2,020,000 = $1,979,406 Value assigned to bonds

$60,000 $2,020,000 = $ 60,594 Value assigned to warrants

Cash ................................................. 2,040,000
Discount on Bonds Payable ..................  20,594
Bonds Payable ...................................... 2,000,000
Paid-in Capital—Stock Warrants ............  60,594

EXERCISE 16-11 (15–25 minutes)

1/1/08 No entry

12/31/08 Compensation Expense ......................... 175,000
Paid-in Capital—Stock Options .................... 175,000
($350,000 X 1/2) (To recognize
compensation expense for 2008)

4/1/09 Paid-in Capital—Stock Options ................... 17,500
Compensation Expense ......................... 17,500
($175,000 X 2,000/20,000)
(To record termination of stock
options held by resigned employees)

12/31/09 Compensation Expense ......................... 157,500
Paid-in Capital—Stock Options .................... 157,500
($350,000 X 1/2 X 18/20) (To recognize
compensation expense for 2009)

3/31/10 Cash (12,000 X $25) .................. 300,000
Paid-in Capital—Stock Options ............... 210,000
($350,000 X 12,000/20,000)
Common Stock .................................. 120,000
Paid-in Capital in Excess of Par ............ 390,000
(To record exercise of stock options)

Note: There are 6,000 options unexercised as of 3/31/10 (20,000 − 2,000 − 12,000).
# EXERCISE 16-12 (15–25 minutes)

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Amounts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/1/06</td>
<td>No entry</td>
<td></td>
</tr>
<tr>
<td>12/31/06</td>
<td>Compensation Expense</td>
<td>200,000</td>
</tr>
<tr>
<td></td>
<td>Paid-in Capital—Stock Options</td>
<td>200,000</td>
</tr>
<tr>
<td></td>
<td>($400,000 × 1/2)</td>
<td></td>
</tr>
<tr>
<td>12/31/07</td>
<td>Compensation Expense</td>
<td>200,000</td>
</tr>
<tr>
<td></td>
<td>Paid-in Capital—Stock Options</td>
<td>200,000</td>
</tr>
<tr>
<td>5/1/08</td>
<td>Cash (8,000 × $20)</td>
<td>160,000</td>
</tr>
<tr>
<td></td>
<td>Paid-in Capital—Stock Options</td>
<td>320,000*</td>
</tr>
<tr>
<td></td>
<td>Common Stock (8,000 × $5)</td>
<td>40,000</td>
</tr>
<tr>
<td></td>
<td>Paid-in Capital in Excess of Par</td>
<td>440,000</td>
</tr>
<tr>
<td></td>
<td>*(400,000 × 8,000/10,000)</td>
<td></td>
</tr>
<tr>
<td>1/1/10</td>
<td>Paid-in Capital—Stock Options</td>
<td>80,000</td>
</tr>
<tr>
<td></td>
<td>Paid-in Capital from Expired Stock Options ($400,000 – $320,000)</td>
<td>80,000</td>
</tr>
</tbody>
</table>
EXERCISE 16-13 (15–25 minutes)

(a) 2,200,000 shares

Jan. 1, 2006–Sept. 30, 2006 (2,000,000 X 9/12) 1,500,000
Retroactive adjustment for stock dividend X 1.10
Jan. 1, 2006–Sept. 30, 2006, as adjusted 1,650,000
Oct. 1, 2006–Dec. 31, 2006 (2,200,000 X 3/12) 550,000
\[ \text{Total} = 2,200,000 \]

Another way to view this transaction is that the 2,000,000 shares at the beginning of the year must be restated for the stock dividend regardless of where in the year the stock dividend occurs.

(b) 3,700,000 shares

Jan. 1, 2007–Mar. 31, 2007 (2,200,000 X 3/12) 550,000
Apr. 1, 2007–Dec. 31, 2007 (4,200,000 X 9/12) 3,150,000
\[ \text{Total} = 3,700,000 \]

(c) 7,400,000 shares

2007 weighted average number of shares previously computed 3,700,000
Retroactive adjustment for stock split X 2
\[ \text{Total} = 7,400,000 \]

(d) 8,400,000 shares

Jan. 1, 2008–Mar. 31, 2008 (4,200,000 X 3/12) 1,050,000
Retroactive adjustment for stock split X 2
Jan. 1, 2008–Mar. 31, 2008, as adjusted 2,100,000
Apr. 1, 2008–Dec. 31, 2008 (8,400,000 X 9/12) 6,300,000
\[ \text{Total} = 8,400,000 \]

Another way to view this transaction is that the 4,2000,000 shares at the beginning of the year must be restated for the stock split regardless of where in the year the stock split occurs.
EXERCISE 16-14 (10–15 minutes)

(a)  

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates Outstanding</th>
<th>Shares Outstanding</th>
<th>Restatement</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning balance</td>
<td>Jan. 1–Feb. 1</td>
<td>480,000</td>
<td>1.1 X 3.0</td>
<td>1/12</td>
<td>132,000</td>
</tr>
<tr>
<td>Issued shares</td>
<td>Feb. 1–Mar. 1</td>
<td>600,000</td>
<td>1.1 X 3.0</td>
<td>1/12</td>
<td>165,000</td>
</tr>
<tr>
<td>Stock dividend</td>
<td>Mar. 1–May 1</td>
<td>660,000</td>
<td>3.0</td>
<td>2/12</td>
<td>330,000</td>
</tr>
<tr>
<td>Reacquired shares</td>
<td>May 1–June 1</td>
<td>560,000</td>
<td>3.0</td>
<td>1/12</td>
<td>140,000</td>
</tr>
<tr>
<td>Stock split</td>
<td>June 1–Oct. 1</td>
<td>1,680,000</td>
<td>3.0</td>
<td>4/12</td>
<td>560,000</td>
</tr>
<tr>
<td>Reissued shares</td>
<td>Oct. 1–Dec. 31</td>
<td>1,740,000</td>
<td>3.0</td>
<td>3/12</td>
<td>435,000</td>
</tr>
</tbody>
</table>

Weighted average number of shares outstanding 1,762,000

(b)  

\[
\text{Earnings Per Share} = \frac{\$3,456,000 \text{ (Net Income)}}{1,762,000 \text{ (Weighted Average Shares)}} = \$1.96
\]

(c)  

\[
\text{Earnings Per Share} = \frac{\$3,456,000 - \$900,000}{1,762,000} = \$1.45
\]

(d)  

Income from continuing operations\(^a\) $1.72  
Loss from discontinued operations\(^b\) $(.25)  
Income before extraordinary item 1.47  
Extraordinary gain\(^c\) .49  
Net income $1.96  

\(^a\) Net income $3,456,000  
Deduct extraordinary gain $(864,000)  
Add loss from discontinued operations 432,000  
Income from continuing operations $3,024,000

\[
\frac{\$3,024,000}{1,762,000} = \$1.72
\]

\[
\frac{\$(432,000)}{1,762,000} = (\$.25)
\]

\[
\frac{\$864,000}{1,762,000} = \$.49
\]
### EXERCISE 16-15 (12–15 minutes)

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates Outstanding</th>
<th>Shares Outstanding</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning balance</td>
<td>Jan. 1–May 1</td>
<td>200,000</td>
<td>4/12</td>
<td>66,667</td>
</tr>
<tr>
<td>Issued shares</td>
<td>May 1–Oct. 31</td>
<td>208,000</td>
<td>6/12</td>
<td>104,000</td>
</tr>
<tr>
<td>Reacquired shares</td>
<td>Oct. 31–Dec. 31</td>
<td>194,000</td>
<td>2/12</td>
<td>32,333</td>
</tr>
<tr>
<td>Weighted average number of shares outstanding</td>
<td></td>
<td></td>
<td></td>
<td>203,000</td>
</tr>
</tbody>
</table>

Income per share before extraordinary item
($249,690 + $40,600 = $290,290; $290,290 ÷ 203,000 shares)
$1.43

Extraordinary loss per share, net of tax
($40,600 ÷ 203,000)
(.20)

Net income per share ($249,690 ÷ 203,000)
$1.23

### EXERCISE 16-16 (10–15 minutes)

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates Outstanding</th>
<th>Shares Outstanding</th>
<th>Restatement</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning balance</td>
<td>Jan. 1–May 1</td>
<td>750,000</td>
<td>2</td>
<td>4/12</td>
<td>500,000</td>
</tr>
<tr>
<td>Issued shares</td>
<td>May 1–Aug. 1</td>
<td>1,050,000</td>
<td>2</td>
<td>3/12</td>
<td>525,000</td>
</tr>
<tr>
<td>Reacquired shares</td>
<td>Aug. 1–Dec. 31</td>
<td>900,000</td>
<td>2</td>
<td>5/12</td>
<td>750,000</td>
</tr>
<tr>
<td>Weighted average number of shares outstanding</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1,775,000</td>
</tr>
</tbody>
</table>

Net income
$2,500,000

Preferred dividend (50,000 X $100 X 8%)
(400,000)

Net income applicable to common stock
= $2,100,000

Weighted average number of shares outstanding
= 1,775,000
= $1.18
EXERCISE 16-17 (20–25 minutes)

Earnings per share of common stock:

Income before extraordinary loss* $1.78
Extraordinary loss, net of tax** (.16)
Net income*** $1.62

Income data:

Income before extraordinary item $15,000,000
Deduct 6% dividend on preferred stock 300,000
Common stock income before extraordinary item 14,700,000
Deduct extraordinary loss, net of tax 1,340,000
Net income available for common stockholders $13,360,000

<table>
<thead>
<tr>
<th>Dates</th>
<th>Shares Outstanding</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 1–April 1</td>
<td>7,500,000</td>
<td>3/12</td>
<td>1,875,000</td>
</tr>
<tr>
<td>April 1–December 31</td>
<td>8,500,000</td>
<td>9/12</td>
<td>6,375,000</td>
</tr>
<tr>
<td>Weighted average number of shares outstanding</td>
<td>8,250,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* $14,700,000 ÷ 8,250,000 shares = $1.78 per share (income before extraordinary loss)
** $1,340,000 ÷ 8,250,000 shares = ($0.16) per share (extraordinary loss net of tax)
*** $13,360,000 ÷ 8,250,000 shares = $1.62 per share (net income)
EXERCISE 16-19 (10–15 minutes)

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates Outstanding</th>
<th>Shares Outstanding</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning balance</td>
<td>Jan. 1–April 1</td>
<td>900,000</td>
<td>3/12</td>
<td>225,000</td>
</tr>
<tr>
<td>Issued shares</td>
<td>April 1–Oct. 1</td>
<td>1,350,000</td>
<td>6/12</td>
<td>675,000</td>
</tr>
<tr>
<td>Reacquired shares</td>
<td>Oct. 1–Dec. 31</td>
<td>1,240,000</td>
<td>3/12</td>
<td>310,000</td>
</tr>
</tbody>
</table>

Weighted average number of shares outstanding—unadjusted 1,210,000

Stock dividend, 2/15/09 1.05

Weighted average number of shares outstanding—adjusted 1,270,500

Net income $2,530,000
Preferred dividend (280,000 X $50 X 7%) (980,000)
$1,550,000

Earnings per share for 2008:

\[
\frac{\text{Net income applicable to common stock}}{\text{Weighted average number of common shares outstanding}} = \frac{\$1,550,000}{1,270,500} = 1.22
\]
EXERCISE 16-21 (15–20 minutes)

(a) (1) Number of shares for basic earnings per share.

<table>
<thead>
<tr>
<th>Dates Outstanding</th>
<th>Shares Outstanding</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 1–April 1</td>
<td>800,000</td>
<td>3/12</td>
<td>200,000</td>
</tr>
<tr>
<td>April 1–Dec. 1</td>
<td>1,200,000</td>
<td>9/12</td>
<td>900,000</td>
</tr>
<tr>
<td><strong>Weighted average number of shares outstanding</strong></td>
<td><strong>1,100,000</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

OR

Number of shares for basic earnings per share:
Initial issue of stock 800,000 shares
April 1, 2007 issue (3/4 X 400,000) 300,000 shares
**Total 1,100,000 shares**

(2) Number of shares for diluted earnings per share:

<table>
<thead>
<tr>
<th>Dates Outstanding</th>
<th>Shares Outstanding</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 1–April 1</td>
<td>800,000</td>
<td>3/12</td>
<td>200,000</td>
</tr>
<tr>
<td>April 1–July 1</td>
<td>1,200,000</td>
<td>3/12</td>
<td>300,000</td>
</tr>
<tr>
<td>July 1–Dec. 31</td>
<td>1,224,000*</td>
<td>6/12</td>
<td>612,000</td>
</tr>
<tr>
<td><strong>Weighted average number of shares outstanding</strong></td>
<td><strong>1,112,000</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1,200,000 + [($600,000 ÷ 1,000) X 40]

(b) (1) Earnings for basic earnings per share:
After-tax net income $1,540,000

(2) Earnings for diluted earnings per share:
After-tax net income $1,540,000
Add back interest on convertible bonds (net of tax):
Interest ($600,000 X .08 X 1/2) $24,000
Less income taxes (40%) 9,600 14,400
**Total $1,554,400**

[Note to instructor: In this problem, the earnings per share computed for basic earnings per share is $1.40 ($1,540,000 ÷ 1,100,000) and the diluted earnings per share is $1.40 (technically $1.39784). As a result, only one earnings per share number would be presented.]
EXERCISE 16-22 (20–25 minutes)

(a) Net income for year $9,500,000
   Add: Adjustment for interest (net of tax) 234,000*
   $9,734,000

   *Maturity value $5,000,000
   Stated rate X 7%
   Cash interest 350,000
   Discount amortization [(1.00 – .98) X $5,000,000 X 1/10] 10,000
   Interest expense 360,000
   1 – tax rate (35%) X .65
   After-tax interest $234,000

$5,000,000/$1,000 = 5,000 debentures
   Increase in diluted earnings per share denominator:
      90,000

Earnings per share:
   Basic EPS $9,500,000 ÷ 2,000,000 = $4.75
   Diluted EPS $9,734,000 ÷ 2,090,000 = $4.66

(b) If the convertible security were preferred stock, basic EPS would be the same assuming there were no preferred dividends declared or the preferred was noncumulative. For diluted EPS, the numerator would be the net income amount and the denominator would be 2,090,000.

EXERCISE 16-23 (10–15 minutes)

(a) Net income $300,000
   Add: Interest savings (net of tax) [120,000 X (1 – .40)] 72,000
   Adjusted net income $372,000

$2,000,000 ÷ $1,000 = 2,000 bonds
   X 15
   30,000 shares

Diluted EPS: $372,000 ÷ (100,000 + 30,000) = $2.86
EXERCISE 16-23 (Continued)

(b) Shares outstanding 100,000
Add: Shares assumed to be issued (10,000* X 5) 50,000
Shares outstanding adjusted for dilutive securities 150,000

*$1,000,000 ÷ $100

Diluted EPS: ($300,000 – $0) ÷ 150,000 = $2.00

Note: Preferred dividends are not deducted since preferred stock was assumed converted into common stock.

EXERCISE 16-24 (20–25 minutes)

(a) Diluted

Shares assumed issued on exercise 1,000
Proceeds (1,000 X $6 = $6,000) 6,000
Less: Treasury shares purchased ($6,000/$20) 300
Incremental shares 700

Diluted EPS = \( \frac{50,000}{10,000 + 700} \) = $4.67 (rounded)

(b) Diluted

Shares assumed issued on exercise 1,000
Proceeds = $6,000 6,000
Less: Treasury shares purchased ($6,000/$20) 300
Incremental shares 700 X 3/12 175

Diluted EPS = \( \frac{50,000}{10,000 + 175} \) = $4.91 (rounded)
EXERCISE 16-25 (10–15 minutes)

(a) The contingent shares would have to be reflected in diluted earnings per share because the earnings level is currently being attained.

(b) Because the earnings level is not being currently attained, contingent shares are not included in the computation of diluted earnings per share.

EXERCISE 16-26 (15–20 minutes)

(a) \[ \text{Diluted} \]

The warrants are dilutive because the option price ($10) is less than the average market price ($15).

\[
\text{Incremental shares} = \frac{15 - 10}{15} \times 15,000 = 5,000
\]

OR

Proceeds from assumed exercise:
(15,000 warrants \times $10 exercise price) $150,000
Treasury shares purchasable with proceeds:
($150,000 \div $15 average market price) 10,000

Incremental shares issued:
(15,000 shares issued less 10,000 purchased) 5,000

(b) Basic EPS = $3.60
($360,000 \div 100,000 shares)

(c) Diluted EPS = $3.43
($360,000 \div 105,000 shares)
EXERCISE 16-27 (10–15 minutes)

(a) 1/1/07  Unearned Compensation ......................... 100,000
         Common Stock (4,000 X $5) ...................... 20,000
         Paid-in Capital Excess of Par ................... 80,000

         12/31/08 Compensation Expense ...................... 25,000
         Unearned Compensation ($100,000 ÷ 4) .... 25,000

(b) 3/4/09  Common Stock ........................................ 20,000
         Paid-in Capital Excess of Par .................... 80,000
         Unearned Compensation .......................... 50,000
         Compensation Expense (2 X $25,000)...... 50,000
*EXERCISE 16-28 (15–25 minutes)
*EXERCISE 16-29 (15–25 minutes)*
**TIME AND PURPOSE OF PROBLEMS**

**Problem 16-1** (Time 35–40 minutes)
Purpose—to provide the student with an opportunity to prepare entries to properly account for a series of transactions involving the issuance and exercise of common stock rights and detachable stock warrants, plus the granting and exercise of stock options. The student is required to prepare the necessary journal entries to record these transactions and the stockholders’ equity section of the balance sheet as of the end of the year.

**Problem 16-2** (Time 45–50 minutes)
Purpose—to provide the student with an understanding of the entries to properly account for convertible debt. The student is required to prepare the journal entries to record the conversion, amortization, and interest in connection with these bonds on specified dates.

**Problem 16-3** (Time 30–35 minutes)
Purpose—to provide the student with an understanding of the entries to properly account for a stock option plan over a period of years. The student is required to prepare the journal entries when the stock option plan was adopted, when the options were granted, when the options were exercised, and when the options expired.

**Problem 16-4** (Time 30–35 minutes)
Purpose—to provide the student with an understanding of the effect options and convertible bonds have on the computation of the weighted average number of shares outstanding with regard to basic EPS and diluted EPS. Preferred stock dividends must also be computed.

**Problem 16-5** (Time 30–35 minutes)
Purpose—to provide the student with an understanding of the proper computation of the weighted average number of shares outstanding for two consecutive years. The student is also asked to determine whether the capital structure presented is simple or complex. A two-year comparative income statement with appropriate EPS presentation is also required.

**Problem 16-6** (Time 35–45 minutes)
Purpose—the calculation of the number of shares used to compute basic and diluted earnings per share is complicated by a stock dividend, a stock split, and several issues of common stock during the year. To be determined are the number of shares to compute basic EPS, the number of shares to compute diluted EPS, and the numerator for computing basic EPS.

**Problem 16-7** (Time 25–35 minutes)
Purpose—to provide the student a problem with multiple dilutive securities which must be analyzed to compute basic and diluted EPS.

**Problem 16-8** (Time 30–40 minutes)
Purpose—the student calculates the weighted average number of common shares for computing earnings per share and prepares a comparative income statement including earnings per share data. In addition, the student explains a simple capital structure and the earnings per share presentation for a complex capital structure.
SOLUTIONS TO PROBLEMS

PROBLEM 16-1

(a) 1. Memorandum entry made to indicate the number of rights issued.

2. Cash ................................................................. 200,000
   Discount on Bonds Payable* ......................... 15,385
   Bonds Payable ............................................. 200,000
   Paid-in Capital—Stock Warrants** ............. 15,385

   *Allocated to Bonds:
   \[
   \frac{96}{96 + 8} \times 200,000 = 184,615;
   \]
   Discount = $200,000 – $184,615 = $15,385

   **Allocated to Warrants:
   \[
   \frac{8}{96 + 8} \times 200,000 = 15,385
   \]

3. Cash* ................................................................. 288,000
   Common Stock (9,000 X $10) ..................... 90,000
   Paid-in Capital in Excess of Par .................. 198,000

   *[100,000 – 10,000) rights exercised] ÷
   (10 rights/share) X $32 = $288,000

4. Paid-in Capital—Stock Warrants .................. 12,308
   (15,385 X 80%)
   Cash* .............................................................. 48,000
   Common Stock (1,600 X $10) ..................... 16,000
   Paid-in Capital in Excess of Par .................. 44,308

   *0.80 X $200,000/$100 per bond = 1,600
   warrants exercised; 1,600 X $30 = $48,000
PROBLEM 16-1 (Continued)

5. Compensation Expense*................................. 50,000
   Paid-in Capital—Stock Options .................. 50,000

   *$10 X 5,000 options = $50,000

6. For options exercised:
   Cash (4,000 X $30)......................................... 120,000
   Paid-in Capital—Stock Options.................... 40,000
   (80% X $50,000)
   Common Stock (4,000 X $10)....................... 40,000
   Paid-in Capital in Excess of Par ............ 120,000

   For options lapsed:
   Paid-in Capital—Stock Options................... 10,000
   Compensation Expense*.............................. 10,000

   *(Note to instructor: This entry provides an opportunity to indicate that
   a credit to Compensation Expense occurs when the employee fails to
   fulfill an obligation, such as remaining in the employ of the company. 
   Conversely, if a stock option lapses because the stock price is lower
   than the exercise price, then a credit to Paid-in Capital—Expired Stock
   Options occurs.)

(b) Stockholders’ Equity:

Paid-in Capital:
   Common Stock, $10 par value, authorized
   1,000,000 shares, 314,600 shares
   issued and outstanding $3,146,000
   Paid-in Capital in Excess of Par* 962,308
   Paid-in Capital—Stock Warrants* 3,077 $4,111,385
Retained Earnings 750,000
Total Stockholders’ Equity $4,861,385

*These two accounts often are combined into one category called
Additional Paid-in Capital, for financial reporting purposes.
Calculations:

<table>
<thead>
<tr>
<th></th>
<th>Common Stock</th>
<th>Paid-in Capital in Excess of Par</th>
</tr>
</thead>
<tbody>
<tr>
<td>At beginning of year</td>
<td>300,000 shares</td>
<td>$600,000</td>
</tr>
<tr>
<td>From stock rights (entry #3)</td>
<td>9,000 shares</td>
<td>198,000</td>
</tr>
<tr>
<td>From stock warrants (entry #4)</td>
<td>1,600 shares</td>
<td>44,308</td>
</tr>
<tr>
<td>From stock options (entry #6)</td>
<td>4,000 shares</td>
<td>120,000</td>
</tr>
<tr>
<td>Total</td>
<td>314,600 shares</td>
<td>$962,308</td>
</tr>
</tbody>
</table>
(a) Entries at August 1, 2008

Bonds Payable .......................................................... 150,000
Discount on Bonds Payable (Schedule 1) ...... 3,032*
Common Stock (8 X 150 X $100)...................... 120,000
Paid-in Capital in Excess of Par ...................... 26,968**
(To record the issuance of 1,200 shares of common stock in exchange for $150,000 of bonds and the write-off of the discount on bonds payable)

*($34,000 X 1/10) X (107/120)
**($150,000 – $3,032) – $120,000

Interest Payable ........................................................ 1,500
Cash ($150,000 X 12% X 1/12)......................... 1,500
(To record payment in cash of interest accrued on bonds converted as of August 1, 2008)

(b) Entries at August 31, 2008

Bond Interest Expense ............................................ 255*
Discount on Bonds Payable (Schedule 1) ..... 255
(To record amortization of one month’s discount on $1,350,000 of bonds)

*($34,000 X 90%) X (1/120)

Bond Interest Expense ............................................ 13,500
Interest Payable ($1,350,000 X 12% X 1/12) ... 13,500
(To record accrual of interest for August on $1,350,000 of bonds at 12%)

(c) Entries at December 31, 2008

(Same as August 31, 2008, and the following closing entry)
Income Summary ..................................................... 175,756
Bond Interest Expense* ................................... 175,756
(To close expense account)

*($3,256 + $172,500)
PROBLEM 16-2 (Continued)

Schedule 1
Monthly Amortization Schedule

Unamortized discount on bonds payable:
Amount to be amortized over 120 months $34,000
Amount of monthly amortization ($34,000 ÷ 120) $283
Amortization for 13 months to July 31, 2008 ($283 X 13) $3,679
Balance unamortized 7/31/08 ($34,000 – $3,679) $30,321
10% applicable to debentures converted 3,032
Balance August 1, 2008 $27,289
Remaining monthly amortization over remaining 107 months $255

Schedule 2
Interest Expense Schedule

Amortization of bond discount charged to bond interest expense in 2008 would be as follows:
7 months X $283.00 $1,981
5 months X $255.00 1,275
Total $3,256

Interest on Bonds:
12% on $1,500,000 $180,000
Amount per month ($180,000 ÷ 12) $15,000
12% on $1,350,000 $162,000
Amount per month ($162,000 ÷ 12) $13,500
Interest for 2008 would be as follows:
7 months X $15,000 $105,000
5 months X $13,500 67,500
Total $172,500

Total interest
Amortization of discount $ 3,256
Cash interest paid 172,500
Bond interest expense $175,756
No journal entry would be recorded at the time the stock option plan was adopted. However, a memorandum entry in the journal might be made on November 30, 2005, indicating that a stock option plan had authorized the future granting to officers of options to buy 70,000 shares of $5 par value common stock at $8 a share.

**2006**

No entry

**January 2**

**December 31**

Compensation Expense................................. 66,000

Paid-in Capital—Stock Options.................... 66,000

(To record compensation expense attributable to 2006—22,000 options at $3)

**2007**

**December 31**

Compensation Expense................................. 60,000

Paid-in Capital—Stock Options.................... 60,000

(To record compensation expense attributable to 2007—20,000 options at $3)

Paid-in Capital—Stock Options........................ 66,000

Paid-in Capital from Expired Stock Options........................ 66,000

(To record lapse of president’s and vice president’s options to buy 22,000 shares)

*(Note to instructor: This entry provides an opportunity to indicate when a credit to compensation expense might result. SFAS No. 123(R) states that if a stock option is not exercised because an employee fails to fulfill an obligation, the estimate of compensation expense recorded in previous periods should be adjusted (as a change in estimate) by decreasing compensation expense in the period of forfeiture and debiting the paid-in capital account.)*
### PROBLEM 16-3 (Continued)

<table>
<thead>
<tr>
<th>Account</th>
<th>December 31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash (20,000 X $8)</td>
<td>160,000</td>
</tr>
<tr>
<td>Paid-in Capital—Stock Options</td>
<td>60,000</td>
</tr>
<tr>
<td>(20,000 X $3)</td>
<td></td>
</tr>
<tr>
<td>Common Stock (20,000 X $5)</td>
<td>100,000</td>
</tr>
<tr>
<td>Paid-in Capital in Excess of Par</td>
<td>120,000</td>
</tr>
<tr>
<td>(To record issuance of 20,000 shares of $5 par value stock upon exercise of options at option price of $8)</td>
<td></td>
</tr>
</tbody>
</table>
PROBLEM 16-4

The computation of Dewey Yaeger Pharmaceutical Industries’ basic earnings per share and the diluted earnings per share for the fiscal year ended June 30, 2008, are shown below.

(a) Basic earnings per share

\[
\text{Basic earnings per share} = \frac{\text{Net income} - \text{Preferred dividends}}{\text{Average common shares outstanding}}
\]

\[
= \frac{1,500,000 - 106,250}{1,000,000}
\]

\[
= \frac{1,393,750}{1,000,000}
\]

\[
= \$1.3938 \text{ or } \$1.39 \text{ per share}
\]

1Preferred dividend = .085 X $1,250,000

= $106,250

(b) Diluted earnings per share

\[
\text{Diluted earnings per share} = \frac{\text{Net income} - \text{Preferred dividends} + \text{Interest (net of tax)}}{\text{Average common shares} + \text{Potentially dilutive common shares}}
\]

\[
= \frac{1,500,000 - 106,250 + 210,000}{1,000,000 + 250,000 + 25,000}
\]

\[
= \frac{1,603,750}{1,275,000}
\]

\[
= \$1.2578 \text{ or } \$1.26 \text{ per share}
\]

2Use “if converted” method for 7% bonds

Adjustment for interest expense (net of tax)

\[($5,000,000 \times 0.07 \times 0.6) \quad \text{\$210,000}\]

3Shares assumed to be issued if converted

\[5,000,000 \div 1,000/\text{bond} \times 50 \text{ shares} \quad 250,000\]
PROBLEM 16-4 (Continued)

4 Use treasury stock method to determine incremental shares outstanding

Proceeds from exercise of options
(100,000 X $15) $1,500,000

Shares issued upon exercise of options 100,000

Shares purchasable with proceeds
(Proceeds ÷ Average market price) 75,000
($1,500,000 ÷ $20)

Incremental shares outstanding 25,000
(a) Hillel Corporation has a simple capital structure since it does not have any potentially dilutive securities.

(b) The weighted average number of shares that Hillel Corporation would use in calculating earnings per share for the fiscal years ended May 31, 2006, and May 31, 2007, is 2,800,000 and 3,400,000 respectively, calculated as follows:

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
<th>Outstanding Shares</th>
<th>Restatement</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning balance</td>
<td>June 1–Oct. 1</td>
<td>2,000,000</td>
<td>1.20</td>
<td>4/12</td>
<td>800,000</td>
</tr>
<tr>
<td>New Issue</td>
<td>Oct. 1–May 31</td>
<td>2,500,000</td>
<td>1.20</td>
<td>8/12</td>
<td>2,000,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2,800,000</td>
</tr>
<tr>
<td>Beginning balance</td>
<td>June 1–Dec. 1</td>
<td>3,000,000</td>
<td>6/12</td>
<td>1,500,000</td>
<td></td>
</tr>
<tr>
<td>New Issue</td>
<td>Dec. 1–May 31</td>
<td>3,800,000</td>
<td>6/12</td>
<td>1,900,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3,400,000</td>
</tr>
</tbody>
</table>

(c) HILLEL CORPORATION
Comparative Income Statement
For Fiscal Years Ended May 31, 2006 and 2007

<table>
<thead>
<tr>
<th></th>
<th>2006</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income from operations</td>
<td>$1,800,000</td>
<td>$2,500,000</td>
</tr>
<tr>
<td>Interest expense(^1)</td>
<td>240,000</td>
<td>240,000</td>
</tr>
<tr>
<td>Income before taxes</td>
<td>1,560,000</td>
<td>2,260,000</td>
</tr>
<tr>
<td>Income taxes at 40%</td>
<td>624,000</td>
<td>904,000</td>
</tr>
<tr>
<td>Income before extraordinary item</td>
<td>936,000</td>
<td>1,356,000</td>
</tr>
<tr>
<td>Extraordinary loss, net of income taxes of $200,000</td>
<td></td>
<td>300,000</td>
</tr>
<tr>
<td>Net income</td>
<td>$936,000</td>
<td>$1,056,000</td>
</tr>
</tbody>
</table>

Earnings per share:

- Income before extraordinary loss $\$.31^2$ $\.38^3$
- Extraordinary loss $\.09^4$
- Net income $\$.31$ $\.29^5$
PROBLEM 16-5 (Continued)

1\[\text{Interest expense} = \$2,400,000 \times .10 \]
\[= \$240,000\]

2\[\frac{\text{(Net income – Preferred dividends)}}{\text{Weighted Average Number of Common Shares}} \]
\[= \frac{\$936,000 – \$80,000^*}{2,800,000} \]
\[= \$0.31 \text{ per share}\]

*Preferred dividends = (No. of Shares X Par Value X Dividend %) \]
\[= (20,000 \times \$50 \times .08) \]
\[= \$80,000 \text{ per year}\]

3\[\frac{\text{(Net income – Preferred dividends)}}{\text{Weighted Average Number of Common Shares}} \]
\[= \frac{\$1,356,000 – \$80,000}{3,400,000} \]
\[= \$0.38 \text{ per share}\]

4\[\frac{\text{Extraordinary Item}}{\text{Weighted Average Common Shares}} \]
\[= \frac{\$300,000}{3,400,000} \]
\[= \$0.09 \text{ per share}\]

5\[\frac{\text{Net Income – Preferred Dividends}}{\text{Weighted Average Common Shares}} \]
\[= \frac{\$1,056,000 – \$80,000}{3,400,000} \]
\[= \$0.29\]
(a) The number of shares used to compute basic earnings per share is 6,736,000, as calculated below.

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates Outstanding</th>
<th>Shares Outstanding</th>
<th>Restatement</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning Balance, including 5% stock dividend</td>
<td>Jan. 1–Apr. 1</td>
<td>3,150,000</td>
<td>2.0</td>
<td>3/12</td>
<td>1,575,000</td>
</tr>
<tr>
<td>Conversion of preferred stock</td>
<td>Apr. 1–July 1</td>
<td>3,360,000</td>
<td>2.0</td>
<td>3/12</td>
<td>1,680,000</td>
</tr>
<tr>
<td>Stock split</td>
<td>July 1–Aug. 1</td>
<td>6,720,000</td>
<td>1/12</td>
<td></td>
<td>560,000</td>
</tr>
<tr>
<td>Issued shares for building</td>
<td>Aug. 1–Nov. 1</td>
<td>7,020,000</td>
<td>3/12</td>
<td></td>
<td>1,755,000</td>
</tr>
<tr>
<td>Purchase of Treasury stock</td>
<td>Nov. 1–Dec. 31</td>
<td>6,996,000</td>
<td>2/12</td>
<td></td>
<td>1,166,000</td>
</tr>
<tr>
<td>Total number of common shares to compute basic earnings per share</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6,736,000</td>
</tr>
</tbody>
</table>

(b) The number of shares used to compute diluted earnings per share is 7,891,000, as shown below.

Number of shares to compute basic earnings per share 6,736,000

Convertible preferred stock—still outstanding
(500,000 X 2 X 1.05) 1,050,000

Convertible preferred stock—converted
(200,000 X 2 X 1.05 X 3/12) 105,000

Number of shares to compute diluted earnings per share 7,891,000

(c) The adjusted net income to be used as the numerator in the basic earnings per share calculation for the year ended December 31, 2007, is $11,900,000, as computed below.

After-tax net income $13,550,000

Preferred stock dividends
March 31 (700,000 X $.75) $ 525,000
June 30, September 30, and December 31
(500,000 X $.75 X 3) 1,125,000 1,650,000

Adjusted net income $11,900,000
(a) Basic EPS = \( \frac{\$1,200,000 - (\$3,000,000 \times .06)}{600,000^*} \)

= \$1.70 per share

*\$6,000,000 ÷ $10

(b) Diluted EPS = \( \frac{(\text{Net income} - \text{Preferred dividends}) + \text{Interest savings (net of tax)}}{\text{Average common shares} + \text{Potentially dilutive common shares}} \)

= \( \frac{\$1,200,000 - \$180,000^a + \$96,000^b}{600,000 + 10,000^c + 80,000^d} \)

= \( \frac{\$1,116,000}{690,000} \)

= \$1.62 per share

^a$3,000,000 \times .06; Preferred stock is not assumed converted since conversion would be antidilutive.

^b$2,000,000 \times .08 \times (1 - .40)

^c\text{Market price} - \text{Option price} \times \text{Number of options} = \text{incremental shares}

= \( \frac{\$25 - \$20}{\$25} \times 50,000 = 10,000 \)

^d($2,000,000 ÷ $1,000) \times 40 \text{ shares/bond}
(a) **Weighted Average Shares**

<table>
<thead>
<tr>
<th></th>
<th>Before Stock Dividend</th>
<th>After Stock Dividend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total as of June 1, 2005</td>
<td>1,500,000</td>
<td>1,800,000</td>
</tr>
<tr>
<td>Issue of September 1, 2005</td>
<td>400,000</td>
<td>480,000</td>
</tr>
<tr>
<td>Total as of May 31, 2007</td>
<td>1,900,000</td>
<td>2,280,000</td>
</tr>
</tbody>
</table>

1. \(1,800,000 \times \frac{3}{12} = 450,000\)
   \(2,280,000 \times \frac{9}{12} = 1,710,000\)
   Total: \(2,160,000\)

2. \(2,280,000 \times \frac{12}{12} = 2,280,000\)

(b) **CORDELIA CORPORATION**

Comparative Income Statement
For the Years Ended May 31, 2007 and 2006

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Income from operations before income taxes</td>
<td>$1,400,000</td>
<td>$660,000</td>
</tr>
<tr>
<td>Income taxes</td>
<td>560,000</td>
<td>264,000</td>
</tr>
<tr>
<td>Income before extraordinary item</td>
<td>840,000</td>
<td>396,000</td>
</tr>
<tr>
<td>Extraordinary item—loss from earthquake, less applicable income taxes of $200,000</td>
<td>300,000</td>
<td></td>
</tr>
<tr>
<td>Net income</td>
<td>$540,000</td>
<td>$396,000</td>
</tr>
</tbody>
</table>

Per share of common stock
Income before extraordinary item \(\$0.24^1\) \(\$0.04^3\)
Extraordinary loss, net of tax \((0.13)^4\) \(-\)
Net income \(\$0.11^2\) \(\$0.04\)
PROBLEM 16-8 (Continued)

**EPS calculations** = \( \frac{\text{Net income} - \text{Preferred dividends}}{\text{Weighted average common shares}} \)

Preferred dividends = \( 50,000 \times 100 \times 0.06 = 300,000 \)

\[
\text{Extraordinary loss per share calculation} = \frac{\text{Loss}}{\text{Weighted average common shares}}
\]

\[1\] \( \frac{840,000 - 300,000}{2,280,000} = 0.24 \)
\[2\] \( \frac{540,000 - 300,000}{2,280,000} = 0.11 \)
\[3\] \( \frac{396,000 - 300,000}{2,160,000} = 0.04 \)
\[4\] \( \frac{300,000}{2,280,000} = 0.13 \)

(c) 1. A corporation’s capital structure is regarded as simple if it consists only of common stock or includes no potentially dilutive securities. Cordelia Corporation has a simple capital structure because it has not issued any convertible securities, warrants, or stock options, and there are no existing rights or securities that are potentially dilutive of its earnings per common share.

2. A corporation having a complex capital structure would be required to make a dual presentation of earnings per share; i.e., both basic earnings per share and diluted earnings per share. This assumes that the potentially dilutive securities are not antidilutive.

   The basic earnings per share computation uses only the weighted average of the common stock outstanding. The diluted earnings per share computation assumes the conversion or exercise of all potentially dilutive securities that are not antidilutive.
TIME AND PURPOSE OF CONCEPTS FOR ANALYSIS

CA 16-1 (Time 20–25 minutes)
Purpose—to provide the student with an understanding of the underlying rationale behind the accounting treatments for the issuance of convertible bonds versus the situation when the debt instrument and the warrants are separable. The student is required to describe the differences that exist in accounting for the original proceeds of these two types of issuances, and the arguments which have been presented in support of these differences. This case also requires the interpretation of a situation involving an issuance of long-term notes and warrants, and the preparation of the necessary journal entry.

CA 16-2 (Time 15–20 minutes)
Purpose—the student discusses the ethical issues related to an earnings–based compensation plan.

CA 16-3 (Time 15–20 minutes)
Purpose—to provide the student with an understanding of the proper accounting and conceptual merits for the issuance of stock warrants to three different groups: existing stockholders, key employees, and purchasers of the company’s bonds. This problem requires the student to explain and discuss the reasons for using warrants, the significance of the price at which the warrants are issued (or granted) in relation to the current market price of the company’s stock, and the necessary information that should be disclosed in the financial statements when stock warrants are outstanding for each of the groups.

CA 16-4 (Time 30–35 minutes)
Purpose—to provide the student with an opportunity to respond to a contrary view of the FASB’s standard on “Accounting for Stock-Based Compensation,” and to defend the concept of neutrality in financial accounting and reporting.

CA 16-5 (Time 25–35 minutes)
Purpose—to provide the student with an understanding of how earnings per share is affected by preferred dividends and convertible debt. The student is required to explain how preferred dividends and convertible debt are handled for EPS computations. The student is also required to explain when the “treasury stock method” is applicable in EPS computations.

CA 16-6 (Time 25–35 minutes)
Purpose—to provide the student with some familiarity with the applications dealing with earnings per share. The student is required to explain the general concepts of EPS in regard to a specific capitalization structure, and to discuss the proper treatment, if any, that should be given to a list of items in computing earnings per share of common stock for financial statement reporting.

CA 16-7 (Time 25–35 minutes)
Purpose—to provide the student with an opportunity to articulate the concepts and procedures related to antidilution. Responses are provided in a written memorandum.

*CA 16-8 (Time 25–30 minutes)
Purpose—to provide the student with an understanding of the concepts surrounding a plan adopted by a company to give additional incentive compensation to its dealers and a stock appreciation rights (SAR) plan. The student is required to compute the amount of selling expense which should be reported in each of the years covered by the incentive compensation program. This case also requires an explanation of what a stock appreciation rights plan is and the potential disadvantages of an SAR plan from the viewpoint of the company.
CA 16-1

(a) 1. When the debt instrument and the option to acquire common stock are inseparable, as in the case of convertible bonds, the entire proceeds of the bond issue should be allocated to the debt and the related premium or discount accounts.

When the debt and the warrants are separable, the proceeds of their sale should be allocated between them. The basis of allocation is their relative fair values. As a practical matter, these relative values are usually determined by reference to the price at which the respective instruments are traded in the open market.

Thus, if the debt alone would bring six times as much as would the stock warrants if sold separately, one-seventh of the total proceeds should be apportioned to the warrants and six-sevenths to the debt securities. That portion of the proceeds assigned to the warrants should be accounted for as paid-in capital. The result may be that the debt is issued at a reduced premium or at a discount.

2. In the case of convertible debt there are two principal reasons why all the proceeds should be ascribed to the debt. First, the option is inseparable from the debt. The investor in such securities has two mutually exclusive choices: be a creditor and later receive cash for the security; or give up all rights as a creditor and become a stockholder. There is no way to retain one right while selling the other. Second, the valuation of the conversion option or the debt security without the conversion option presents practical problems. For example, in the absence of separate transferability, no separate market values are established and the only values which could be assigned to each would be subjective.

Separability of the debt and the warrants and the establishment of a market value for each results in an objective basis for allocating proceeds to the two different equities—creditors’ and stockholders’—involved.

3. Arguments have been advanced that accounting for convertible debt should be the same as for debt issued with detachable stock purchase warrants. Convertible debt has features of debt and stockholders’ equity, and separate recognition should be given to those characteristics at the time of issuance. Difficulties encountered in separating the relative values of the features are not insurmountable and, in any case, should not result in a solution which ignores the problem. In effect, the company is selling a debt instrument and a call on its stock. Coexistence of the two features in one instrument is no reason why each cannot receive its proper accounting recognition. The practical difficulties of estimation of the relative values may be overcome with reliable professional advice. Allocation is a well-recognized accounting technique and could be applied in this case once reliable estimates of the relative values are known. If the convertible feature was added in order to sell the security at an acceptable price, the value of the convertible option is obviously material and recognition is essential. The question of whether or not the purchaser will exercise the option is not relevant to reflecting the separate elements at the time of issuance.

(b) Cash .............................................................................................. 20,040,000
Discount on Bonds Payable ($18,000,000 X 22%)....................... 3,960,000
Bonds Payable........................................................................... 18,000,000
Paid-in Capital—Stock Warrants ($23 – $18) X 1,200,000.... 6,000,000

To record issuance of bonds at 22% discount with options to buy 1,200,000 shares of the company’s $10 par common stock at a price of $5 a share below the current market value. Debt matures in ten years in equal annual installments of $1,800,000 and warrants, if not exercised, lapse as bonds mature.
CA 16-2

(a) Becker recognizes that altering the estimate will benefit Reiser and other executive officers of the company. Current stockholders and investors will be forced to pay out the bonuses, with the altered estimate as a critical factor.

(b) The accountant’s decision should not be based on the existence of the compensation plan.

(c) Reiser’s request should be denied.

CA 16-3

(a) 1. The objective of issuing warrants to existing stockholders on a pro-rata basis is to raise new equity capital. This method of raising equity capital may be used because of preemptive rights on the part of a company’s stockholders and also because it is likely to be less expensive than a public offering.

2. The purpose of issuing stock warrants to certain key employees, usually in the form of a non-qualified stock option plan, is to increase their interest in the long-term growth and income of the company and to attract new management talent. Also, this issuance of stock warrants to key employees under a stock option plan frequently constitutes an important element in a company’s executive compensation program. Though such plans result in some dilution of the stockholders’ equity when shares are issued, the plans provide an additional incentive to the key employees to operate the company efficiently.

3. Warrants to purchase shares of its common stock may be issued to purchasers of a company’s bonds in order to stimulate the sale of the bonds by increasing their speculative appeal and aiding in overcoming the objection that rising price levels cause money invested for long periods in bonds to lose purchasing power. The use of warrants in this connection may also permit the sale of the bonds at a lower interest cost.

(b) 1. Because the purpose of issuing warrants to existing stockholders is to raise new equity capital, the price specified in the warrants must be sufficiently below the current market price to reasonably assure that they will be exercised. Because the success of the offering depends entirely on the current market price of the company’s stock in relation to the exercise price of the warrants, and because the objective is to raise capital, the length of time over which the warrants can be exercised is very short, frequently 60 days.

2. Warrants may be offered to key employees below, at, or above the market price of the stock on the day the rights are granted except for incentive stock option plans. If a stock option plan is to provide a strong incentive, warrants that can be exercised shortly after they are granted and expire, say, within two or three years, usually must be exercisable at or near the market price at the date of the grant. Warrants that cannot be exercised for a number of years after they are granted or those that do not lapse for a number of years after they become exercisable may, however, be priced somewhat above the market price of the stock at the date of the grant without eliminating the incentive feature. This does not upset the principal objective of stock option plans, heightening the interest of key employees in the long-term success of the company.

3. Income tax laws impose no restrictions on the exercise price of warrants issued to purchasers of a company’s bonds. The exercise price may be above, equal to, or below the current market price of the company’s stock. The longer the period of time during which the warrant can be exercised, however, the higher the exercise price can be and still stimulate the sale of the bonds because of the increased speculation appeal. Thus, the significance of the length of time over which the warrants can be exercised depends largely on the exercise price (or prices). A low exercise price in combination with a short exercise period can be just as successful as a high exercise price in combination with a long exercise period.
CA 16-3 (Continued)

(c) 1. Financial statement information concerning outstanding stock warrants issued to a company’s stockholders should include a description of the stock being offered for sale, the option price, the time period during which the rights may be exercised, and the number of rights needed to purchase a new share.

2. Financial statement information concerning stock warrants issued to key employees should include the following: status of these plans at the end of each period presented, including the number of shares under option, options exercised and forfeited, the weighted average option prices for these categories, the weighted average fair value of options granted during the year, and the average remaining contractual life of the options outstanding.

3. Financial statement disclosure of outstanding stock warrants that have been issued to purchasers of a company’s bonds should include the prices at which they can be exercised, the length of time they can be exercised, and the total number of shares that can be purchased by the bondholders.

CA 16-4

(a) In 2004, the FASB issued SFAS No. 123(Revised), Share-Based Payment.

Generally, the standard indicates that employee stock options be treated like all other types of compensation and that their value be included in financial statements as part of the costs of employee services. The standard requires that all types of stock options be recognized as compensation based on the fair value of the options. Fair value for public companies would be estimated using an option-pricing model. No adjustments after the grant date would be made for changes in the stock price—either up or down.

For both public and nonpublic companies, the value of the award would be charged to expense over the period in which employees provide the related service, which is generally considered the vesting period.

Expense is recognized over the service period with adjustment (reversal) of expense for options that do not vest, if employees do not meet the service requirement.

(b) According to Ciesielski’s commentary, the bill in Congress would only record expense for the options granted to the top five executives. They also are recommending that the SEC conduct further study of the issue and therefore delay the implementation of the new standard. From a comparability standpoint, it is highly unlikely that recording expense on only some options would result in useful information. It will be difficult to compare compensation costs (and income) for companies—some that use stock options extensively and some that pay their employees with cash.

(c) Here is an excerpt from a presentation given by Dennis Beresford on the concept of neutrality, which says it well.

The FASB often hears that it should take a broader view, that it must consider the economic consequences of a new accounting standard. The FASB should not act, critics maintain, if a new accounting standard would have undesirable economic consequences. We have been told that the effects of accounting standards could cause lasting damage to American companies and their employees. Some have suggested, for example, that recording the liability for retiree health care or the costs for stock-based compensation will place U.S. companies at a competitive disadvantage. These critics suggest that because of accounting standards, companies may reduce benefits or move operations overseas to areas where workers do not demand the same benefits. These assertions are usually combined with statements about desirable goals, like providing retiree health care or creating employee incentives.
There is a common element in those assertions. The goals are desirable but the means require that the Board abandon neutrality and establish reporting standards that conceal the financial impact of certain transactions from those who use financial statements. Costs of transactions exist whether or not the FASB mandates their recognition in financial statements. For example, not requiring the recognition of the cost of stock options or ignoring the liabilities for retiree health care benefits does not alter the economics of the transactions. It only withholds information from investors, creditors, policy makers, and others who need to make informed decisions and, eventually, impairs the credibility of financial reports.

One need only look to the collapse of the thrift industry to demonstrate the consequences of abandoning neutrality. During the 1970s and 1980s, regulatory accounting principles (RAP) were altered to obscure problems in troubled institutions. Preserving the industry was considered a greater good.

Many observers believe that the effect was to delay action and hide the true dimensions of the problem. The public interest is best served by neutral accounting standards that inform policy rather than promote it. Stated simply, truth in accounting is always good policy.

Neutrality does not mean that accounting should not influence human behavior. We expect that changes in financial reporting will have economic consequences, just as economic consequences are inherent in existing financial reporting practices. Changes in behavior naturally follow from more complete and representationally faithful financial statements. The fundamental question, however, is whether those who measure and report on economic events should somehow screen the information before reporting it to achieve some objective. In FASB Concepts Statement No. 2, *Qualitative Characteristics of Accounting Information* (paragraph 102), the Board observed:

> Indeed, most people are repelled by the notion that some “big brother,” whether government or private, would tamper with scales or speedometers surreptitiously to induce people to lose weight or obey speed limits or would slant the scoring of athletic events or examinations to enhance or decrease someone’s chances of winning or graduating. There is no more reason to abandon neutrality in accounting measurement.

The Board continues to hold that view. The Board does not set out to achieve particular economic results through accounting pronouncements. We could not if we tried. Beyond that, it is seldom clear which result we should seek because our constituents often have opposing viewpoints. Governments, and the policy goals they adopt, frequently change.

**CA 16-5**

(a) Dividends on outstanding preferred stock must be subtracted from net income or added to net loss for the period before computing EPS on the common shares. This generalization will be modified by the various features and different requirements preferred stock may have with respect to dividends. Thus, if preferred stock is cumulative, it is necessary to subtract its current dividend requirements from net income (or to add them to net loss) regardless of whether or not the preferred dividends were actually declared. Where the preferred shares are noncumulative, only preferred dividends actually declared during the current period need be subtracted from net income (or added to net loss) to arrive at the income to be used in EPS calculations.

In case the preferred shares are convertible into common stock, when assuming conversion, dividend requirements on the preferred shares are not deducted from net income. This applies when testing for potential dilution to determine whether or not the diluted EPS figures for the period are lower than earnings per common share figures.
(b) When options and warrants to buy common stock are outstanding and their exercise price (i.e., proceeds the corporation would derive from issuance of common stock pursuant to the warrants and options) is less than the average price at which the company could acquire its outstanding shares as treasury stock, the treasury stock method is generally applicable. In these circumstances, existence of the options and warrants would be dilutive. However, if the exercise price of options and warrants exceeded the average price of the common stock, the cash proceeds from their assumed exercise would provide for repurchasing more common shares than were issued when the warrants were exercised, thereby reducing the number of shares outstanding. In these circumstances assumed exercise of the warrants would be antidilutive, so exercise would not be presumed for purposes of computing diluted EPS.

(c) In arriving at the calculation of diluted EPS where convertible debentures are assumed to be converted, their interest (net of tax) is added back to net income as the numerator element of the EPS calculation while the weighted average number of shares of common stock into which they would be convertible is added to the shares outstanding to arrive at the denominator element of the calculation.

CA 16-6

(a) Earnings per share, as it applies to a corporation with a capitalization structure composed of only one class of common stock, is the amount of earnings applicable to each share of common stock outstanding during the period for which the earnings are reported. The computation of earnings per share should be based on a weighted average of the number of shares outstanding during the period with retroactive recognition given to stock splits or reverse splits and to stock dividends. The computation should be made for income from continuing operations, income before extraordinary items, and net income. Companies that report a discontinued operation, or an extraordinary item, should present per share amounts for those line items either on the face of the income statement or in the notes to the financial statements.

(b) Treatments to be given to the listed items in computing earnings per share are:

1. Outstanding preferred stock with a par value liquidation right issued at a premium, although affecting the determination of book value per share, will not affect the computation of earnings per share for common stock except with respect to the dividends as discussed in (b) 4. below.

2. The exercise of a common stock option results in an increase in the number of shares outstanding, and the computation of earnings per share should be based on the weighted average number of shares outstanding during the period. The exercise of a stock option by the grantee does not affect earnings, but any compensation to the officers from the granting of the options would reduce net income and earnings per share.

3. The replacement of a machine immediately prior to the close of the current fiscal year will not affect the computation of earnings per share for the year in which the machine is replaced. The number of shares remains unchanged and since the old machine was sold for its book value, earnings are unaffected.

4. Dividends declared on preferred stock should be deducted from income from continuing operations, income before extraordinary items, and net income before computing earnings per share applicable to the common stock and other residual securities. If the preferred stock is cumulative, this adjustment is appropriate whether or not the amounts of the dividends are declared or paid.

5. Acquiring treasury shares will reduce the weighted average number of shares outstanding used in the EPS denominator.
CA 16-6 (Continued)

6. When the number of common shares outstanding increases as a result of a 2-for-1 stock split during the year, the computation should be based on twice the number of weighted average shares outstanding prior to the stock split. Retroactive recognition should be given for all prior years presented.

7. The existence of a provision for a contingent liability on a possible lawsuit created out of retained earnings will not affect the computation of earnings per share since the appropriation of retained earnings does not affect net income or the number of shares of stock outstanding.

CA 16-7

Dear Mr. Kacskos:

I hope that the following brief explanation helps you understand why your warrants were not included in Howat’s earnings per share calculations.

Earnings per share (EPS) provides income statement users a quick assessment of the earnings that were generated for each common share outstanding over a given period. When a company issues only common and preferred stock, it has a simple capital structure; consequently, the only ratio needed to calculate EPS is the following:

\[
\frac{(\text{Net Income} - \text{Preferred Dividends})}{\text{Average Number of Common Shares Outstanding}}
\]

However, corporations that have outstanding a variety of other securities—convertible bonds, convertible preferred stock, stock options, and stock warrants—have a complex capital structure. Because these securities could be converted to common stock, they have a potentially “dilutive” effect on EPS.

In order not to mislead users of financial information, the accounting profession insists that EPS calculations be conservative. Thus, a security which might dilute EPS must be figured into EPS calculations as though it had been converted into common stock. Basic EPS assumes a weighted average of common stock outstanding while diluted EPS assumes that any potentially dilutive security has been converted.

Some securities, however, might actually inflate the EPS figure rather than dilute it. These securities are considered antidilutive and are excluded from the EPS computation. Take, for example, your warrants. The computations below provide a good example of how options and warrants are treated in diluted EPS. In these computations, we assume that Howat will purchase treasury stock using the proceeds from the exercise of your warrants.

When you exercise your 15,000 warrants at $30, the company does not simply add 15,000 shares to common stock outstanding; rather, for diluted EPS, Howat is assumed to purchase and retire 18,000 \([(15,000 \times 30) ÷ 25]\) shares of treasury stock at $25 with the proceeds. Therefore, if you add the 15,000 exercised warrants to the common stock outstanding and then subtract the 18,000 shares presumably purchased, the number of shares outstanding would be reduced to 97,000 \((100,000 + 15,000 - 18,000)\). Because the ratio’s denominator would be reduced by this inclusion, it would cause the ratio to increase, which defeats the purpose of the assumed exercise. These warrants are considered antidilutive and, therefore, are not included in EPS calculations.

This explanation should address any concerns you may have had about the use of your warrants in EPS calculations. If you have any further questions, please call me.

Sincerely,

Ms. Smart Student
Accountant
(a) The key to this problem is determination of the date on which the selling expense should be measured. The case presented here is analogous to a stock compensation situation involving restricted stock explained in the appendix and it would be handled in the same manner. One may ask the question, "At what date did Sanford Co. forego its use of the shares?" Sanford gave up (granted) the 9,000 shares to the trust in 2005, not 2008, and therefore in 2005 Sanford gave up its interest in these shares irrevocably and has no further recourse. Even if the dealers do not perform satisfactorily, Sanford has forfeited its right to these shares.

In class, students will come up with many different answers (notably $990,000 or $110 per share), but it should be emphasized that Sanford gave up its compensation at date of grant and any increase in price subsequent to this point is a speculative gain or loss. The price that Sanford had in mind at date of grant was $72,000. Assignment of the $72,000 equally over the three years is most appropriate, although some students might argue that some relationship with the change in the market price of the stock should be established.

(b) In a stock appreciation rights plan, the executive is given the right to receive share appreciation, which is defined as the excess of the market price of stock at the date of exercise over a preestablished price. This share appreciation may be paid in cash, shares, or a combination of both. The major advantage of SARs is that the executive often does not have to make a cash outlay at the date of exercise, but receives a payment for the share appreciation which may be used to pay any related income taxes.

A potential disadvantage from the viewpoint of the company is that the company has little control over the amount of compensation expense if there exists a liability based plan. In the liability case situations compensation expense to a real extent is a function of stock price changes which can lead to significant fluctuations in the amount of compensation expense recorded.
(a) 1. Under P&G’s stock-based compensation plan (Note 8), 40,866,000 options were granted during 2004.

2. At June 30, 2004, 151,828,000 options were exercisable by eligible managers.

3. In 2004, 22,307,000 options were exercised at an average price of $24.88.

4. At June 30, 2004, the range of exercise prices for options outstanding under P&G’s plan was $16.43 to $52.98.

5. The options granted since September 2002 will expire 10 years from the date of grant.

6. The accounts to which the proceeds from these option exercises are credited are Common Stock and Additional Paid-in Capital.

7. The number of outstanding options at June 30, 2004, is 276,293,000 at an average exercise price of $24.88.

(b) (In millions—except per share) 2004 2003 2002

<table>
<thead>
<tr>
<th></th>
<th>2004</th>
<th>2003</th>
<th>2002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighted average common shares</td>
<td>2,790.1</td>
<td>2,802.6</td>
<td>2,809.9</td>
</tr>
<tr>
<td>Diluted earnings per share</td>
<td>$2.32</td>
<td>$1.85</td>
<td>$1.54</td>
</tr>
</tbody>
</table>

(c) From note 1:
Pro forma adjustments $325
(a) By adopting the disclosure option of SFAS No. 123, Kellogg was not recognizing expense for the cost of stock options. When it adopts SFAS No. 123(R), Kellogg will take the disclosed expense out of the notes and record it as an expense. Based on 2004 data, this will result in a $30.4 million ($890.6 – $860.2) or 3.4% reduction in reported net income. The balance sheet effect of adopting the new standard will be to reduce retained earnings by the additional compensation expense, which will be offset by the increase in additional paid-in capital.

(b) The earnings per share adjustment for options only affects the denominator of earnings per share. Thus, EPS is overstated by the amount of the omitted compensation expense in the numerator. For Kellogg, 2004 EPS would have been $0.07 per share lower ($2.14 – $2.07), if Kellogg would have reflected the cost of stock-based compensation on both the numerator and the denominator of EPS.
(a) Coca-Cola sponsors restricted stock award plans, and stock option plans. PepsiCo grants stock options to employees under three different incentive plans—the SharePower Stock Option Plan, the Long-Term Incentive Plan, and the Stock Option Incentive Plan.

<table>
<thead>
<tr>
<th>(b) Options outstanding at year-end 2004</th>
<th>Coca-Cola</th>
<th>PepsiCo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>183,000,000</td>
<td>174,261,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(c) Options granted during 2004</th>
<th>Coca-Cola</th>
<th>PepsiCo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31,000,000</td>
<td>14,137,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(d) Options exercised during 2004</th>
<th>Coca-Cola</th>
<th>PepsiCo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5,000,000</td>
<td>31,614,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(e) Range of option prices exercised during 2004</th>
<th>Coca-Cola</th>
<th>PepsiCo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$30–$86.75</td>
<td>$14.40–$54.25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(f) Weighted Average Number of Shares (in millions)</th>
<th>Coca-Cola</th>
<th>PepsiCo</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>2,427</td>
<td>1,729</td>
</tr>
<tr>
<td>2003</td>
<td>2,462</td>
<td>1,739</td>
</tr>
<tr>
<td>2002</td>
<td>2,483</td>
<td>1,782</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(g) Earnings Per Share (in millions)</th>
<th>Coca-Cola</th>
<th>PepsiCo</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>$2.00</td>
<td>$2.41</td>
</tr>
<tr>
<td>2003</td>
<td>$1.77</td>
<td>$2.05</td>
</tr>
<tr>
<td>2002</td>
<td>$1.60</td>
<td>$1.68</td>
</tr>
</tbody>
</table>
(a) Although not stated explicitly, the shares could come from authorized but unissued shares or AES could purchase shares in the market via treasury stock transactions.

(b) Registering shares is a form of designation indicating that the shares may need to be issued . . . in this case to the lenders or to its subsidiaries. This does not affect the accounts but would be disclosed as part of its common stock disclosures related to shares outstanding and EPS disclosures.

(c) Dilution refers to an increase in shares outstanding that dilutes the ownership stakes of existing shareholders, when new shares are issued. Registering shares results in an addition to shares outstanding, used to compute earnings per share. This is because shares are registered when it is likely that they will be issued to satisfy the claims of their subsidiary loans. That is, the shares are unregistered shares pledged as collateral and if the loans are not paid by the subsidiary, AES will have to issue shares equal in value to the loan payments.

(d) *Dilution* is a problem for investors because it indicates a decline in their proportionate ownership in a company. Measuring the dilution of earnings per share is a problem because it entails several estimates and assumptions to arrive at diluted earnings per share figures. For example, how high must the probability of the loan default be before shares must be registered and dilution occurs? Will this threshold be the same for all companies? If not, diluted earnings per share numbers will not be comparable.
(a) Account 2004

<table>
<thead>
<tr>
<th>Account</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Liabilities</td>
<td>$ 204,110</td>
</tr>
<tr>
<td>5% Convertible Debt</td>
<td>1,160,820</td>
</tr>
<tr>
<td>Total Liabilities</td>
<td>1,370,233</td>
</tr>
<tr>
<td>Stockholders’ Equity</td>
<td>(331,115)</td>
</tr>
<tr>
<td>Net Income</td>
<td>(295,658)</td>
</tr>
</tbody>
</table>

Return on Assets: \(-28.5\% = \frac{\text{Net Income}}{\text{Total Assets}}\)

Return on Equity: \(\text{NA} = \frac{\text{Net Income}}{\text{Common Stockholders’ Equity}}\)

Debt to Assets Ratio: \(1.319 = \frac{\text{Total Debt}}{\text{Total Assets}}\)

(b) Sepracor is not doing very well. Its negative net income in 2004 results in a return on assets of \(-28.5\%\). A computed ROE in this case is not meaningful. This is because Sepracor has performed so poorly that it has a deficit in Stockholders’ Equity. Thus, the ROE is not meaningful. Clearly, this is a risky investment and investors likely were attracted to the convertible bonds due to the possibility that Sepracor’s stock price will increase, and they can cash in on these gains when they convert to common stock.

(c) Under IFRS, the debt and equity components of a convertible bond are separately recorded as liabilities and equity. Assuming an equity component of $450,000, for the Sepracor bonds, the following adjusted amounts would be used in the analysis. Since Bayer, if it had convertible bonds, would allocate the bond amount between debt and equity, the same should be done for Sepracor to make their ratios comparable.

Reclassified:

<table>
<thead>
<tr>
<th>Account</th>
<th>2004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Liabilities</td>
<td>$204,110</td>
</tr>
<tr>
<td>5% Convertible Debt</td>
<td>710,820</td>
</tr>
<tr>
<td>Total Liabilities</td>
<td>920,233</td>
</tr>
<tr>
<td>Stockholders’ Equity</td>
<td>118,885</td>
</tr>
<tr>
<td>Net Income</td>
<td>(295,658)</td>
</tr>
</tbody>
</table>

Return on Assets: \(-0.285 = \frac{\text{Net Income}}{\text{Total Assets}}\)

Return on Equity: \(-2.487 = \frac{\text{Net Income}}{\text{Common Stockholders’ Equity}}\)

Debt to Assets Ratio: \(0.886 = \frac{\text{Total Debt}}{\text{Total Assets}}\)

The adjustment results in Sepracor no longer reporting a deficit in stockholders’ equity. While it still reports poor profitability ratios (due to the negative income), its debt to assets ratio is almost 33% lower.
Reasons for Issuing This Statement

The principal reasons for issuing this Statement are:

Addressing concerns of users and others. Users of financial statements, including institutional and individual investors, as well as many other parties expressed to the FASB their concerns that using Opinion 25's intrinsic value method results in financial statements that do not faithfully represent the economic transactions affecting the issuer, namely, the receipt and consumption of employee services in exchange for equity instruments. Financial statements that do not faithfully represent those economic transactions can distort the issuer's reported financial condition and results of operations, which can lead to the inappropriate allocation of resources in the capital markets. Part of the FASB's mission is to improve standards of financial accounting for the benefit of users of financial information. This Statement addresses users' and other parties' concerns by requiring an entity to recognize the cost of employee services received in share-based payment transactions, thereby reflecting the economic consequences of those transactions in the financial statements.

Improving the comparability of reported financial information by eliminating alternative accounting methods. Over the last few years, approximately 750 public companies have voluntarily adopted or announced their intention to adopt Statement 123's fair-value-based method of accounting for share-based payment transactions with employees. Other companies continue to use Opinion 25's intrinsic value method. The Board believes that similar economic transactions should be accounted for similarly (that is, share-based compensation transactions with employees should be accounted for using one method). Consistent with the conclusion in the original Statement 123, the Board believes that those transactions should be accounted for using a fair-value-based method. By requiring the fair-value-based method for all public entities, this Statement eliminates an alternative accounting method; consequently, similar economic transactions will be accounted for similarly.

Simplifying U.S. GAAP. The Board believes that U.S. generally accepted accounting principles (GAAP) should be simplified whenever possible. Requiring that all entities follow the same accounting standard and eliminating Opinion 25's intrinsic value method and its related detailed and form-driven implementation guidance simplifies the authoritative literature.

Converging with international accounting standards. This Statement will result in greater international comparability in the accounting for share-based payment transactions. In February 2004, the International Accounting Standards Board (IASB), whose standards are followed by entities in many countries, issued International Financial Reporting Standard (IFRS) 2, Share-based Payment. IFRS 2 requires that all entities recognize an expense for all employee services received in share-based payment transactions, using a fair-value-based method that is similar in most respects to the fair-value-based method established in Statement 123 and the improvements made to it by this Statement. Converging to a common set of high-quality financial accounting standards for share-based payment transactions with employees improves the comparability of financial information around the world and makes the accounting requirements for entities that report financial statements under both U.S. GAAP and international accounting standards less burdensome.
The fair-value-based method in this Statement is similar to the fair-value-based method in Statement 123 in most respects. However, the following are the key differences between the two:

1. Public entities are required to measure liabilities incurred to employees in share-based payment transactions at fair value. Nonpublic entities may elect to measure their liabilities to employees incurred in share-based payment transactions at their intrinsic value. Under Statement 123, all share-based payment liabilities were measured at their intrinsic value.
2. Nonpublic entities are required to account for awards of equity instruments using the fair-value-based method unless it is not possible to reasonably estimate the grant-date fair value of awards of equity share options and similar instruments because it is not practicable to estimate the expected volatility of the entity’s share price. In that situation, the entity will account for those instruments based on a value calculated by substituting the historical volatility of an appropriate industry sector index for the expected volatility of its share price. Statement 123 permitted a nonpublic entity to measure its equity awards using either the fair-value-based method or the minimum value method.
3. Entities are required to estimate the number of instruments for which the requisite service is expected to be rendered. Statement 123 permitted companies to account for forfeitures as they occur.
4. Incremental compensation cost for a modification of the terms or conditions of an award is measured by comparing the fair value of the modified award with the fair value of the award immediately before the modification. Statement 123 required that the effects of a modification be measured as the difference between the fair value of the modified award at the date it is granted and the award’s value immediately before the modification determined based on the shorter of (1) its remaining initially estimated expected life or (2) the expected life of the modified award.
5. This Statement also clarifies and expands Statement 123’s guidance in several areas, including measuring fair value, classifying an award as equity or as a liability, and attributing compensation cost to reporting periods.

An employee share purchase plan that satisfies all of the following criteria does not give rise to recognizable compensation cost (that is, the plan is noncompensatory):

a. The plan satisfies at least one of the following conditions:
   (1) The terms of the plan are no more favorable than those available to all holders of the same class of shares.
   (2) Any purchase discount from the market price does not exceed the per-share amount of share issuance costs that would have been incurred to raise a significant amount of capital by a public offering. A purchase discount of 5 percent or less from the market price shall be considered to comply with this condition without further justification. A purchase discount greater than 5 percent that cannot be justified under this condition results in compensation cost for the entire amount of the discount.

b. Substantially all employees that meet limited employment qualifications may participate on an equitable basis.

c. The plan incorporates no option features, other than the following:
   (1) Employees are permitted a short period of time—not exceeding 31 days—after the purchase price has been fixed to enroll in the plan.
   (2) The purchase price is based solely on the market price of the shares at the date of purchase, and employees are permitted to cancel participation before the purchase date and obtain a refund of amounts previously paid (such as those paid by payroll withholdings).
**Explanation**

(a) The controller’s computations were not correct in that the straight arithmetic average of the common shares outstanding at the beginning and end of the year was used.

The weighted average number of shares outstanding may be computed as follows:

<table>
<thead>
<tr>
<th>Dates</th>
<th>Shares Outstanding</th>
<th>Fraction of Year</th>
<th>Weighted Shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 1–Oct. 1</td>
<td>1,285,000</td>
<td>9/12</td>
<td>963,750</td>
</tr>
<tr>
<td>Oct. 1–Dec. 1</td>
<td>1,035,000</td>
<td>2/12</td>
<td>172,500</td>
</tr>
<tr>
<td>Dec. 1–Dec. 31</td>
<td>1,200,000</td>
<td>1/12</td>
<td>100,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,236,250</strong></td>
<td></td>
<td><strong>1,236,250</strong></td>
</tr>
</tbody>
</table>

Net income for year  

$3,374,960

**Earnings per share**  

\[
\text{Earnings per share} = \frac{$3,374,960}{1,236,250} = $2.73
\]

**Financial Statements**

Basic earnings per share  

\[
\text{Basic earnings per share} = \frac{$3,374,960}{1,236,250} = $2.73
\]

Diluted earnings per share  

\[
\text{Diluted earnings per share} = \frac{$3,374,960}{1,320,250*} = $2.56
\]
Schedule A

*Computation of weighted average number of shares adjusted for dilutive securities*

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average number of shares under options outstanding</td>
<td>140,000</td>
</tr>
<tr>
<td>Option price per share</td>
<td>X $10</td>
</tr>
<tr>
<td>Proceeds upon exercise of options</td>
<td>$1,400,000</td>
</tr>
<tr>
<td>Market price of common stock:</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>$25</td>
</tr>
<tr>
<td>Treasury shares that could be repurchased with proceeds ($1,400,000 ÷ $25)</td>
<td>56,000</td>
</tr>
<tr>
<td>Excess of shares under option over treasury shares that could be repurchased (140,000 – 56,000)</td>
<td>84,000</td>
</tr>
<tr>
<td>Incremental shares</td>
<td>84,000</td>
</tr>
<tr>
<td>Average number of common shares outstanding</td>
<td>1,236,250</td>
</tr>
<tr>
<td>Weighted average number of shares adjusted for dilutive securities</td>
<td>1,320,250</td>
</tr>
</tbody>
</table>