# Solution Manual for Financial Reporting and Analysis 7th Edition by Revsine Collins Mittelstaedt and Soffer ISBN 1259722651 9781259722653 

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## Financial Reporting and Analysis (7 ${ }^{\text {th }}$ Ed.) Chapter 2 Solutions Accrual Accounting and Income Determination Exercises

## Exercises

## E2-1. Distinguishing accrual-basis revenue from cash receipts (AICPA adapted)

Because the subscription begins with the first issue of 2018, no revenue is recognized in 2017. No product or service has yet been provided by Gee Company to its customers.

Gee received in cash the full amount of $\$ 36,000$ in 2017.

## E2-2. Converting from cash receipts to accrual-basis revenue (AICPA adapted)

We first analyze the activity in the Deferred fee revenue account, which is shown below. This account represents the liability to provide goods or services in exchange for consideration that has already been received. Once the goods or services are provided, the liability is relieved and the revenue is recognized in the income statement.

| Deferfed Fee Revenue <br> $\$ 0$ |
| :--- |

The account increased by $\$ 8,000$, which is explained by $\$ 8,000$ of payments received in advance of revenue being recognized. In total, Dr. Hamilton received \$200,000 from patients, so \$200,000 - \$8,000 = $\$ 192,000$ of the receipts were to pay off accounts receivable. Using that information and the amounts that are given for beginning and ending accounts receivable, we now analyze Accounts receivable and show that Sales revenues are $\$ 199,000$.

Accounts Receivable

| Beginning <br> balance <br> Patient fee <br> revenues | $\$ 18,000$ |  |  |
| :--- | ---: | ---: | :--- |
| Ending balance | $\$ 25,000$ |  |  |

$\$ 18,000+Y-\$ 192,000=\$ 25,000$
Y = \$199,000

## E2-3. Distinguishing between accrual basis expense and cash disbursement

 (AICPA adapted)The amount of premiums paid can be determined from a T-account analysis of prepaid insurance.

## Prepaid Insurance

| Beginning <br> balance <br> Premiums paid | $\mathbf{\$ 2 1 0 , 0 0 0}$ | $\mathbf{X}$ | $\$ 875,000$ |
| :--- | ---: | ---: | :--- |
| Amounts charged to insurance |  |  |  |
| expense |  |  |  |

$\$ 210,000+X-\$ 875,000=\$ 245,000$
$\mathrm{X}=\$ 910,000$

## E2-4. Converting from cash to accrual basis

We first determine sales revenue by analyzing Accounts receivable.

## Accounts Receivable

| Beginning <br> balance <br> Sales revenue | $\$ 139,000$ |  |  |
| :--- | ---: | :--- | :--- |
| Ending balance | $\$ 141,000$ | $\$ 387,000$ | Collections on account |

$$
\$ 139,000+X-\$ 387,000=\$ 141,000
$$

$X=\$ 389,000$
In order to determine cost of goods sold, we must analyze two accounts Inventory and Accounts payable. Each of these accounts explains a portion of the difference between cash payments and cost of goods sold because

Inventory changes by the difference between cost of goods sold and purchases, and Accounts payable change by the difference between purchases and payments to suppliers.

## Accounts Payable

$\left.\begin{array}{l|ll}\hline \begin{array}{l}\text { Payments on } \\ \text { account }\end{array} & \$ 131,000 & \begin{array}{l}\text { BAP } \\ \mathbf{X}\end{array}\end{array} \begin{array}{l}\text { Beginning balance } \\ \text { Inventory purchases }\end{array}\right]$

We do not know the amount of Accounts payable at either the beginning or the end of the year, but we do know Accounts payable declined by $\$ 19,000$, which we represent above with the amounts BAP and BAP19,000 for the beginning and ending balances, respectively.
\$BAP + X - \$131,000 = \$BAP-19,000
X = \$112,000
The analysis indicates that knowing the change in Accounts payable is sufficient to determine the difference between purchases and payments.

Now that we have determined the amount of inventory purchases, we can analyze the Inventory account.

Inventory

| Beginning <br> balance <br> Inventory <br> purchases | BI |  |  |
| :--- | ---: | :--- | :--- |
| Ending balance | BI-39,000 |  | Cost of goods sold |

\$BI + \$112,000-Y = \$BI - \$39,000
$\mathrm{Y}=\$ 151,000$
As was the case for Accounts payable, we do not know the beginning and ending Inventory balances, but the change is sufficient for our analysis.
Cost of goods sold is $\$ 151,000$.
Therefore, gross profit is $\$ 389,000-\$ 151,000=\$ 238,000$.

| Hardrock Mining Co. Income Statement Year Ended December 31, 2017 (\$ in 000) |  |
| :---: | :---: |
| Net sales | \$5,281,954 |
| Cost of products sold | (4,765,505) |
| Gross Profit | 516,449 |
| Marketing, administrative and other expenses | $(193,147)$ |
| Interest expense | $(17,143)$ |
| Investment losses* | $(57,752)$ |
| Restructuring charges | $(8,777)$ |
| Earnings before income taxes | 239,630 |
| Provision for income taxes | $(71,889)$ |
| Income from continuing operations | 167,741 |
| Profit on discontinued operations, net of income tax effect of $\$ 3,600^{* *}$ | 8,400 |
| Net income | \$176,141 |
| Earnings per common share: |  |
| Income from continuing operations | \$16.77 |
| Discontinued operations | 0.84 |
| Net income | \$17.61 |

The "Other, net" caption as originally reported is broken down as follows:

* "Other, net" as originally reported (\$ in 000) \$54,529
Less: Restructuring charge
$(8,777)$
Plus: Discontinued operations Investment losses

Discontinued operations are presented "net of tax" as calculated below. The "restructuring loss" is infrequent, thus it is a separately disclosed component of operating income. Removing these two items from "Other, net" leaves only the investment losses in the original caption, which should be relabeled "investment losses."
** Pretax profit from discontinued operations
\$12,000
Income taxes on discontinued operations (30\% tax rate)

3,600
Discontinued operations, net of taxes
\$8,400

The foreign currency loss $(\$ 55,000)$ does not surpass any reasonable materiality threshold (e.g., greater than $1 \%$ of net income) so it may remain in "marketing, administrative and other expenses." Had this loss been material, separate disclosure as a component of operating income would have been warranted.

Per share disclosures are required on the face of the income statement for income from operations and items that follow on the income statement.

## E2-6. Income statement presentation

Event 1 is a discontinued operation and would appear on the income statement below income from continuing operations. To qualify for discontinued operation treatment, the sold component must represent a strategic shift having a major effect on the operations or results. As the transactions are assumed to be material, this condition for discontinued operations treatment appears to be met.

Event 2 would be reported as an unusual or infrequently occurring item and thus would be included in income from continuing operations.

Event 3 is also an unusual or infrequently occurring item, included in income from continuing operations.

Event 4 is a change in accounting principle and would require retrospective application (i.e., prior year income statement numbers presented for comparative purposes would be restated to reflect the average cost method of inventory costing). The current year income statement numbers would be based on the average cost method. The effect of the accounting principle change on the current period income numbers would be disclosed in a note to the financial statements explaining the accounting change.

Event 5 is a change in accounting estimate and thus would be included in income from continuing operations. No special income statement disclosure of this event is required. Depreciation expense in 2017 (and beyond) will be calculated using the (new) shorter lives. That is, the remaining book values will be depreciated over the remaining lives. The range of equipment lives used for depreciation purposes may need to be adjusted in the notes to Krewatch's financial statements.

Event 6 is an unusual on infrequently occurring item and thus would be included in income from continuing operations.

Event 7 is an unusual or infrequently occurring item and thus would be included in income from continuing operations.

## E2-7. Determining gain (loss) from discontinued operations

| Munnster CorporationPartial Income StatementFor the Years Ended December 31 |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | $\underline{2017}$ | $\underline{2016}$ |
| Operating income | \$ | 1,405,000 | \$ 920,000 |
| Provision for income taxes |  | 421,500 | 276,000 |
| Income from continuing operations |  | 983,500 | 644,000 |
| Discontinued operations: |  |  |  |
| Loss from discontinued division, net of tax benefits of \$151,500 in 2017 and |  |  |  |
| \$51,000 in 2016 |  | $(353,500)$ | $(119,000)$ |
| Gain from sale of discontinued division, net of taxes of \$105,000 |  | 245,000 | -0- |
| Net income | \$ | 875,000 | \$ 525,000 |

The following analysis shows how the revised income statements are derived through reclassification of the amounts related to discontinued operations:

|  | 2017 |  |  | 2017 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | As originally reported | Adjust. | GAAP | As originally reported | Adjust. | GAAP |
| Operating income | \$900,000 | \$505,000 | (1) $\$ 1,405,000$ | \$750,000 | \$170,000 | (1) $\$ 920,000$ |
| Gain on sale of division | 350,000 | $(350,000)$ | (3) 0 |  |  | 0 |
|  |  | $(151,500)$ | (2) |  |  |  |
| Provision forincome taxes | $(375,000)$ | 105,000 | (4) $(421,500)$ | $(225,000)$ | $(51,000)$ | (2) $(276,000)$ |
| Income from continuing operations | 875,000 |  | 983,500 | 525,000 |  | 644,000 |
|  |  | $(505,000)$ | (1) |  | $(170,000)$ | (1) |
| Loss from discontinued operations |  | 151,500 | (2) $(353,500)$ |  | 51,000 | (2) $(119,000)$ |
|  |  | 350,000 | (3) |  |  |  |
| Gain on sale of discontinued operations |  | $(105,000)$ | (4) 245,000 |  |  | 0 |
| Net income | \$875,000 | \$0 | \$875,000 | \$525,000 | \$0 | \$525,000 |

(1) Reclassify pretax loss on discontinued operations to discontinued operations section.
(2) Reclassify tax effect of (1) to discontinued operations section. ( $\$ 505,000 \times 30 \%=\$ 151,500 . \$ 170,000 \times 30 \%=\$ 51,000$.)
(3) Reclassify gain on sale of discontinued operations to discontinued operations section.
(4) Reclassify tax effect of (3) to discontinued operations section. ( $\$ 350,000 \times 30 \%=\$ 105,000$ ).

## E2-8. Determining loss on discontinued operations

The results of operations of an entity classified as held for sale are to be reported in discontinued operations in the periods in which they occur (net of tax effects). For Revsine, the loss from operations for the discontinued segment would be $\$ 350,000$ determined as follows:

Loss from 1/1/17 to 8/31/17
Loss from 9/1/17 to 12/31/17
Total pre-tax loss
Tax benefit at 30\%
Operating loss, net of tax effects
$(\$ 300,000)$
$(200,000)$
$(500,000)$
150,000
(\$350,000)

None of the expected profit from operating the discontinued operation in 2018 or the estimated gain on sale is recognized in 2017. These amounts will be recognized in 2018 as they occur.

## E2-9. Determining period vs. product costs

| Period Cost |  | Traceable Cost |
| :--- | :---: | :---: |
| Depreciation on office building | X |  |
| Insurance expense for factory building ${ }^{1}$ |  | X |
| Product liability insurance premium | X |  |
| Transportation charges for raw materials $^{2}$ |  | X |
| Factory repairs and maintenance $^{1}$ |  | X |
| Rent for inventory warehouse ${ }^{3}$ | X |  |
| Cost of raw materials |  | X |
| Factory wages | X | X |
| Salary to chief executive officer |  | X |
| Depreciation on factory | X | X |
| Bonus to factory workers | X |  |
| Salary to marketing staff |  | X |
| Administrative expenses | X |  |
| Bad debt expense $^{3}$ |  | X |
| Advertising expense $^{4}$ |  | X |
| Research and development $^{\text {Warranty expense }}{ }^{5}$ |  |  |
| Electricity for plant ${ }^{1}$ |  |  |

${ }^{1}$ These are product costs; i.e. costs incurred in the manufacturing process. They are traceable in that they can be assigned to units produced in the current period, even if that is done by some allocation method.
${ }_{2}$ Rent for inventory warehousing could be argued to be a product cost. However, generally costs incurred after the production process is complete are treated as period costs.
${ }_{3}$ Bad debt expense is typically deducted from sales to arrive at Net Sales. It is not an inventory cost that is part of Cost of goods sold, but it is still matched to the period of the related revenue.

4Advertising is not part of the manufacturing process and typically cannot be associated with specific units of production. Therefore, it is generally treated as a period cost.
${ }_{5}$ Warranty expense is matched against sales in the period in which the products subject to warranties are sold, not when the warranty costs are incurred. It is not an inventory cost that becomes part of cost of goods sold, but it is matched to the period of the related sale.

## E2-10. Change in inventory methods

## Requirement 1:

Retained earnings balance at January 1, 2017, using LIFO
\$1,750,000
Increased cumulative pretax income through December 31, 2016 using FIFO \$80,000
Less: income tax at 30\%
Increased cumulative net income through
December 31, 2016
$(24,000)$

Retained earnings balance at January 1, 2017, using FIFO

56,000
$\$ 1,806,000$

## Requirement 2:

1/1/2017 To record a ch ange in inventory method
DR Inventory \$80,000
CR Retained earninys
56,000
CR Accrued tax liability
24,000

E2-11. Determining effect of omitting year-end adjusting entries
OS = overstated
US = understated
NE = no effect

| Item | Assets | Liabilities | Net Income |
| :---: | :---: | :---: | :---: |
| 1. Supplies Inventory |  |  |  |
| Direction of effect | OS | NE | OS |
| Dollar amount of effect | \$9,000 |  | \$9,000 |

Expense not recorded $=\$ 12,000-\$ 3,000=\$ 9,000$

## 2. Deferred landscaping revenue

Direction of effect NE
Dollar amount of effect

| OS | US |
| :---: | :---: |
| $\$ 6,000$ | $\$ 6,000$ |

Revenue not recorded $=\$ 6,000$ from July 1, 2017 to December 31, 2017

## 3. Gasoline Expense

Direction of effect
Dollar amount of effect

NE
US

OS
\$2,500

Gasoline expense not recorded $=\$ 2,500$

## 4. Interest Expense

Direction of effect
NE
Dollar amount of effect
US
$\$ 4,500$
OS
$\$ 4,500$
Interest expense for 9 months not accrued $=\$ 50,000 \times 0.12 \times 9 / 12=\$ 4,500$
5. Depreciation Expense

| Direction of effect | OS | NE | OS |
| :--- | :---: | :---: | :---: |
| Dollar amount of effect | $\$ 10,000$ |  | $\$ 10,000$ |

Depreciation expense not recorded $=\$ 30,000 / 3=\$ 10,000$

## E2-12. Error Correction

## Requirement 1:

At the end of 2016, inventory is understated by $\$ 8,000$ and must be corrected. Accumulated depreciation is overstated by $\$ 22,300-\$ 6,000=$
$\$ 16,300$ and must also be corrected. Note that we determined these amounts differently. Inventory is a balance sheet account and we are given the amount by which it is misstated at December 31, 2016. In the case of accumulated depreciation - also a balance sheet account - we are not given the amount by which the account is misstated. Instead, we are given the amount by which depreciation expense was misstated, and it is the cumulative misstatement in depreciation expense that will be the amount by which accumulated depreciation is misstated. Hence, we summed the depreciation expense misstatements to derive the accumulated depreciation misstatement.

The correcting journal entry is as follows:

DR Inventory<br>DR Accumulated dep reciation<br>\$8,1 00<br>CR Retained earnings<br>16,: 00

\$24,300
To understand why the balancing line of the entry is in Retained earnings, consider how the Inventory and Accumulated depreciation accounts became misstated. Amounts in the Inventory account at the beginning of a period or added to Inventory during the year are in one of two places at the end of the year. They have either been expensed through cost of goods sold or are in the ending Inventory account balance. Therefore, for every dollar by which Inventory is too low, cost of goods sold, cumulatively over the life of the firm, has been too high. As a result, cumulative net income and therefore Retained earnings is also too low. Similarly for depreciation, for every dollar by which accumulated depreciation is too high, cumulative depreciation expense has been too high and therefore cumulative net income has been too low. As a result, Retained earnings is understated and must be increased.

## Requirement 2:

Assuming it is material, the error is corrected by restating all misstated periods retroactively. The 2017 financial statements will present prior periods as corrected. In addition, disclosures will show the financial statement effects of the error correction on each of the restated periods.

## E2-13. Error correction

## Requirement 1:

At the end of 2016, Inventory is understated by $\$ 40,000$. In addition, Equipment is understated by $\$ 70,000$ and Accumulated depreciation is understated by $\$ 3,000[(\$ 70,000-\$ 10,000) \div 10 \times .5=\$ 3,000]$. The adjusting entry is:
DR Inventory
\$40,1 00
DR Equipment
70,1 00

CR Accumul ted depreciation
CR Retaine I earnings

$$
\begin{array}{r}
\$ 3,000 \\
107,000
\end{array}
$$

To understand why the balancing line of the entry is in Retained earnings, consider how the Inventory, Equipment, and Accumulated depreciation accounts became misstated. Amounts in the Inventory account at the beginning of a period or added to Inventory during the year are in one of two places at the end of the year. They have either been expensed through cost of goods sold or are in the ending Inventory account balance. Therefore, for every dollar by which Inventory is too low, cost of goods sold, cumulatively over the life of the firm, has been too high. As a result, cumulative net income and therefore Retained earnings is also too low. When an equipment purchase is expensed rather than capitalized, net income is understated, causing Retained earnings to be understated. And, for every dollar of depreciation that is not taken but should have been, cumulative depreciation expense has been too low and therefore cumulative net income has been too high. As a result, Retained earnings is overstated and must be increased. So, Retained earnings is increased by $\$ 40,000$ and $\$ 70,000$, and decreased by $\$ 3,000$, for a net increase of $\$ 107,000$.

## Requirement 2:

Assuming it is material, the error is corrected by restating all misstated periods retroactively. The 2017 financial statements will present prior periods as corrected. In addition, disclosures will show the financial statement effects of the error correction on each of the restated periods.

## E2-14. Correction of errors

## Requirement 1:

a) This error affected ending inventory in 2016 and beginning inventory in 2017. Because inventory errors "self-correct" over a two-year period, and the 2017 financial statements have been issued, no entry is required. However, if comparative financial statements are issued in 2018, income as presented for 2016 and 2017 must be restated to correct the error, making appropriate note disclosure of the correction. The corrected financial statements would include a revision to Cost of goods sold for both 2016 and 2017. Cost of goods sold as originally reported was understated by $\$ 8,550$ in 2016 (because ending inventory was overstated and COGS = BI + P - EI). In 2017, Cost of goods sold was overstated by $\$ 8,550$ (because beginning inventory was overstated).
b) To correct error and reflect remaining insurance at January 1, 2018:

DR Prepaid insurance
\$21,000
CR Retained earnings
36-month policy - 15 months elapsed since inception $=21$ months remaining at beginning of 2018.

## $\$ 36,000$ policy cost $\div 36$-month policy period $=\mathbf{\$ 1 , 0 0 0}$ per month expiration rate for the insurance coverage.

c) To correct error and reflect equipment and accumulated depreciation:

## DR Equipment <br> \$100,000

CR Retained earnings
CR Accumulated depreciation
Cost of equipment $\div$ life $=$ annual depreciation expense $=\$ 100,000 \div 5=$ $\$ 20,000$ per year. At the beginning of 2018, accumulated depreciation should reflect depreciation for one year (2017).

## Requirement 2:

a) This error does not affect the 2018 financial statements.
b) Insurance expense should be recorded at the rate of $\$ 12,000$ per year as the policy expires. If the error were not corrected, income in 2018 would be overstated by $\$ 12,000$. At the end of $2018, \$ 9,000$ of the policy has yet to expire. This amount should be shown as "prepaid insurance" on the
balance sheet, so assets would be understated by $\$ 9,000$, as would retained earnings.
c) Failure to correct this error would leave total assets understated by $\$ 60,000$ at the end of 2018. (\$100,000 equipment cost - \$40,000 accumulated depreciation for 2017 and 2018). Retained earnings would also be understated by $\$ 60,000$. Income in 2018 would be overstated by $\$ 20,000$ because of the failure to record depreciation expense each year.

## E2-15. Preparing comprehensive income statement

# JDW Corporation <br> Income Statement and Statement of Comprehensive Income 

For the Year Ended December 31, 2017
Sales

Cost of goods sold Gross profit
Selling and administrative expenses
Income from operations, before income taxes Income taxes*
Net income
Net income
Unrealized holding loss, net of tax of \$6,600**
Foreign currency translation adjustment
Unrealized loss from pension adjustment, net of tax of \$2,100***
Comprehensive income
*\$556,605 x 30\% = \$166,982
** $\$ 22,000 \times 30 \%=\$ 6,600$
*** $\$ 7,000 \times 30 \%=\$ 2,100$

E2-16. Wellington International Airport Limited - Reporting asset revaluations in OCl .

## Requirement 1:

Revaluations occur when the company hires and then receives a valuation report from a professional appraiser. The company has no current interest in selling the
land or property, plant, and equipment, so any changes in value are unrealized. Because these changes in value are unrealized and the company has no current interest in realizing them through a sales transaction, the changes in value are reported in Other Comprehensive Income. If the company actually sold the property to realize the changes in value, then the changes would appear in Net Income.

## Requirement 2:

The values of land and property, plant, and equipment went up because the company reports the Revaluation changes as increases in Other Comprehensive Income.

## Requirement 3:

U.S. GAAP does not allow for upward Revaluation of land or property, plant, and equipment. Therefore there would be no entry observed for Revaluation in Other Comprehensive Income.

# Financial Reporting and Analysis (7 ${ }^{\text {th }}$ Ed.) <br> Chapter 2 Solutions <br> Accrual Accounting and Income Determination Problems 

## Problems

## P2-1. Preparing journal entries and statement

## Requirement 1:

1/1/17: To record cash contributed by owners
DR Cash
\$200,000
CR Capital stock \$200,000

1/1/17: To record rent paid in advance
DR Prepaid rent
\$24,000
CR Cash
\$24,000
$3 / 1 / 17$ : No entry upon signing of contract
7/1/17: To record purchase of office equipment
DR Equipment
\$100,000
CR Cash
\$100,000
11/30/17: To record salary paid to employees
DR Salaries expense
CR Cash
\$66,000
\$66,000
12/31/17: To record advance-consulting fees received from Norbert Corp.

DR Cash
CR Advances from customer
\$20,000

## Requirement 2:

DR Rent expense \$12,000
DR Rent expense \$12,000
CR Prepaid rent \$20,000
\$12,000
Only one year's rent is expensed in the income statement for 2017. The balance will be expensed in next year's income statement.

DR Accounts receivable
\$150,000
CR Revenue from services rendered
\$150,000

Revenue is recognized in 2017 because Frances Corp. has fulfilled its obligation to provide services.

DR Depreciation expense $\$ 10,000$
CR Accumulated depreciation
\$10,000

Annual depreciation is $\$ 100,000 / 5=\$ 20,000$. Because the equipment was used for only 6 months, the depreciation charge for the year is only \$20,000/2 $=\$ 10,000$.

DR Salaries expense CR Salaries payable
\$6,000
\$6,000

To accrue salaries expense for December 2017.

## Requirement 3:

## Frances Corporation Income Statement For Year Ended December 31, 2017

| Revenue from services rendered |  | $\$ 150,000$ |
| :--- | ---: | ---: |
| Less: Expenses | $\$ 72,000$ |  |
| $\quad$ Salaries | 12,000 |  |
| Rent | $\underline{10,000}$ | $\underline{94,000}$ |
| Depreciation |  | $\$ 56,000$ |
| Net income |  |  |

## Requirement 4:

| Frances Corporation Balance Sheet December 31, 2017 |  |  |
| :---: | :---: | :---: |
| Assets |  |  |
| Cash |  | \$30,000 |
| Accounts receivable |  | 150,000 |
| Prepaid rent |  | 12,000 |
| Equipment | \$100,000 |  |
| Less: Accumulated depr. | 10,000 |  |
| Net equipment |  | 90,000 |
| Total assets |  | \$282,000 |
| Liabilities |  |  |
| Salaries payable |  | \$6,000 |
| Advances from customer |  | 20,000 |
| Stockholders' Equity |  |  |
| Capital stock | 200,000 |  |
| Retained earnings | 56,000 |  |
| Total liabilities and stockholders' equity | \$282,000 |  |

## P2-2. Making adjusting entries and statement preparation

## Requirement 1:

DR Advance to employee
CR Salaries expense
\$5,000
\$5,000
DR Prepaid insurance
CR Insurance expense
DR Bad debt expense
\$2,950
CR Allowance for doubtful accounts
\$2,950
$(\$ 425,000 \times 5 \%=\$ 21,250 . \$ 21,250-\$ 18,300=\$ 2,950)$
DR Dividends
\$20,000
CR Dividends payable
\$20,000
Before preparing the financial statements, let us re-construct the trial balance after incorporating all the adjusting entries:

| Ralph Retailers, Inc. <br> Adjusted Preclosing Trial Balance As of December 31, 2017 |  |  |
| :---: | :---: | :---: |
|  | Debit | Credit |
| Cash | \$38,700 |  |
| Accounts receivable | 71,600 |  |
| Prepaid rent | 12,000 |  |
| Inventory | 125,000 |  |
| Equipment | 50,000 |  |
| Building | 125,000 |  |
| Allowance for doubtful accounts |  | \$5,950 |
| Accumulated depreciation-equipment |  | 40,000 |
| Accumulated depreciation-building |  | 12,000 |
| Advance from customers |  | 18,000 |
| Accounts payable |  | 26,000 |
| Salaries payable |  | 5,500 |
| Capital stock |  | 70,000 |
| Retained earnings 1/1/17 |  | 264,850 |
| Sales revenue |  | 425,000 |
| Cost of goods sold | 276,250 |  |
| Salaries expense | 55,000 |  |
| Bad debt expense | 21,250 |  |
| Rent expense | 40,000 |  |
| Insurance expense | 10,000 |  |
| Depreciation expense-building | 6,000 |  |
| Depreciation expense-equipment | 3,000 |  |
| Dividends | 43,500 |  |
| Advance to employee | 5,000 |  |
| Prepaid insurance | 5,000 |  |
| Dividends payable |  | 20,000 |
|  | \$887,300 | \$887,300 |

## Requirement 2:

| Ralph Retailers, Inc. <br> Income Statement <br> For Year Ended December 31, 2017 |  |  |
| :--- | ---: | ---: |
| Sales revenue | $\$ 425,000$ |  |
| Less: Cost of goods sold | 276,250 |  |
| Gross profit |  | 148,750 |
| Less: Operating expenses | $\$ 55,000$ |  |
| Salaries expense | 21,250 |  |
| Bad debt expense | 40,000 |  |
| Rent expense | 10,000 |  |
| Insurance expense | 6,000 |  |
| Depreciation expense—building | 3,000 |  |
| Depreciation expense—equipment |  | $\$ 135,250$ |
| Net income |  | $\$ 13,500$ |

## Requirement 3:

| Ralph Retailers, Inc. Balance Sheet December 31, 2017 |  |  |
| :---: | :---: | :---: |
| Assets |  |  |
| Cash |  | \$38,700 |
| Accounts receivable | \$71,600 |  |
| Less: Allowance for doubtful accounts | $(5,950)$ |  |
| Net accounts receivable |  | 65,650 |
| Prepaid rent |  | 12,000 |
| Prepaid insurance |  | 5,000 |
| Advance to employee |  | 5,000 |
| Inventory |  | 125,000 |
| Equipment | 50,000 |  |
| Less: Accumulated depreciation | $(40,000)$ |  |
| Net equipment |  | 10,000 |
| Building | 125,000 |  |
| Less: Accumulated depreciation | $(12,000)$ |  |
| Net building |  | 113,000 |
| Total assets |  | \$374,350 |
| Liabilities |  |  |
| Advance from customers |  | \$18,000 |
| Accounts payable |  | 26,000 |
| Salaries payable |  | 5,500 |
| Dividends payable |  | 20,000 |
| Total liabilities |  | 69,500 |
| Shareholders' equity |  |  |
| Capital stock |  | 70,000 |
| Retained earnings |  | 234,850 |
| Total liabilities and stockholders' equity |  | \$374,350 |

## P2-3. Understanding the accounting equation

| Flaps Inc. Balance Sheet |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Year |  |  |  |  |  |  |  |
|  | 2016 | 2017 |  | 2018 |  | 2019 |  | 2020 |
| Assets |  |  |  |  |  |  |  |  |
| Current assets | \$ 5,098 | \$ 5,130 | \$ | 5,200 | \$ | 5,275 | \$ | 5,315 |
| Non-current assets | 8,667 | 8,721 |  | 8,840 |  | 8,968 |  | 9,036 |
| Total assets | 13,765 | 13,851 |  | 14,040 |  | 14,243 |  | 14,351 |
| Liabilities |  |  |  |  |  |  |  |  |
| Current liabilities | 3,399 | 3,420 |  | 3,467 |  | 3,517 |  | 3,543 |
| Non-current liabilities | 5,231 | 5,263 |  | 5,335 |  | 5,412 |  | 5,454 |
| Total liabilities | 8,630 | 8,683 |  | 8,802 |  | 8,929 |  | 8,997 |
| Stockholders' Equity |  |  |  |  |  |  |  |  |
| Common stock | 138 | 139 |  | 140 |  | 142 |  | 144 |
| Additional paid-in capital | 2,202 | 2,216 |  | 2,247 |  | 2,280 |  | 2,296 |
| Contributed capital | 2,340 | 2,355 |  | 2,387 |  | 2,422 |  | 2,440 |
| Retained earnings | 2,795 | 2,813 |  | 2,851 |  | 2,892 |  | 2,914 |
| Total stockholders' equity | 5,135 | 5,168 |  | 5,238 |  | 5,314 |  | 5,354 |
| Total liabilities and equity | \$ 13,765 | \$ 13,851 | \$ | 14,040 | \$ | 14,243 | \$ | 14,351 |

## Items in bold are unknowns solved below.

Item A: 2016 Current liabilities: Current liabilities plus noncurrent liabilities equals total liabilities. Therefore, total liabilities $(\$ 8,630)$ less noncurrent liabilities $(\$ 5,231)$ equals current liabilities $(\$ 3,399)$.

Item B: 2016 Total assets: Total assets are equal to total liabilities and stockholders' equity ( $\$ 13,765$ ).

Item C: 2016 Additional paid-in capital: Common stock plus additional paid-in capital is equal to contributed capital. Therefore, contributed capital $(\$ 2,340)$ less common stock ( $\$ 138$ ) equals additional paid-in capital $(\$ 2,202)$.

Item D: 2016 Current assets: Current assets plus noncurrent assets equals total assets. So total assets $(\$ 13,765)$ less noncurrent assets $(\$ 8,667)$ equals current assets $(\$ 5,098)$.

Item E: 2016 Total stockholders' equity: Contributed capital $(\$ 2,340)$ plus retained earnings $(\$ 2,795)$ equals total stockholders' equity $(\$ 5,135)$.

Item F: 2017 Total liabilities and stockholders' equity: Total liabilities $(\$ 8,683)$ plus total stockholders' equity ( $\$ 5,168$ ) equals total liabilities and stockholders' equity ( $\$ 13,851$ ).

Item G: 2017 Contributed capital: Common stock (\$139) plus additional paidin capital $(\$ 2,216)$ equals contributed capital $(\$ 2,355)$.

Item H: 2017 Total assets: Total assets are equal to total liabilities and stockholders' equity $(\$ 13,851)$ which was solved in (F).

Item I: 2017 Noncurrent liabilities: Current liabilities plus noncurrent liabilities is equal to total liabilities. Therefore, total liabilities $(\$ 8,683)$ less current liabilities $(\$ 3,420)$ is equal to non-current liabilities $(\$ 5,263)$.

Item J: 2017 Current assets: Current assets plus noncurrent assets equals total assets. Accordingly, total assets $(\$ 13,851)$ less noncurrent assets $(\$ 8,721)$ equals current assets $(\$ 5,130)$.

Item K: 2018 Total liabilities and stockholders' equity: Total liabilities and stockholders' equity is equal to total assets ( $\$ 14,040$ ).

Item L: 2018 Common stock: Common stock plus additional paid-in capital equals contributed capital. So contributed capital $(\$ 2,387)$ less additional paid-in capital $(\$ 2,247)$ equals common stock $(\$ 140)$.

Item M: 2018 Noncurrent assets: Current assets plus noncurrent assets equals total assets. Therefore, total assets $(\$ 14,040)$ less current assets $(\$ 5,200)$ equals non-current assets $(\$ 8,840)$.

Item N: 2018 Total liabilities: Current liabilities $(\$ 3,467)$ plus noncurrent liabilities $(\$ 5,335)$ equals total liabilities $(\$ 8,802)$.

Item O: 2018 Total stockholders' equity: Contributed capital $(\$ 2,387)$ plus retained earnings $(\$ 2,851)$ equals total stockholders' equity $(\$ 5,238)$.

Item P: 2019 Total liabilities and stockholders' equity: Total liabilities $(\$ 8,929)$ plus total stockholders' equity ( $\$ 5,314$ ) equals total liabilities and stockholders' equity ( $\$ 14,243$ ).

Item Q: 2019 Retained earnings: Contributed capital plus retained earnings equals total stockholders' equity. Accordingly, total stockholders' equity $(\$ 5,314)$ less contributed capital $(\$ 2,422)$ equals retained earnings $(\$ 2,892)$.

Item R: 2019 Total assets: Total assets are equal to total liabilities and stockholders' equity $(\$ 14,243)$ which was solved in ( P ).

Item S: 2019 Noncurrent liabilities: Current liabilities plus noncurrent liabilities is equal to total liabilities. Therefore, total liabilities $(\$ 8,929)$ less current liabilities $(\$ 3,517)$ is equal to non-current liabilities $(\$ 5,412)$.

Item T: 2019 Additional paid-in capital: Common stock plus additional paid-in capital is equal to contributed capital. Therefore, contributed capital $(\$ 2,422)$ less common stock (\$142) equals additional paid-in capital $(\$ 2,280)$.

Item U: 2020 Total liabilities and stockholders' equity: Total liabilities and stockholders' equity is equal to total assets ( $\$ 14,351$ ).

Item V: 2020 Current liabilities: Take total liabilities and stockholders' equity ( $\$ 14,351$ ) which was calculated in (U), less total stockholders' equity $(\$ 5,354)$. This equals total liabilities $(\$ 8,997)$. Total liabilities $(\$ 8,997)$ less noncurrent liabilities $(\$ 5,454)$ equals current liabilities $(\$ 3,543)$.

Item W: 2020 Contributed Capital: Common stock (\$144) plus additional paid-in capital $(\$ 2,296)$ equals contributed capital $(\$ 2,440)$.

Item X: 2020 Noncurrent assets: Current assets plus noncurrent assets equals total assets. Then total assets ( $\$ 14,351$ ) less current assets $(\$ 5,315)$ equals noncurrent assets $(\$ 9,036)$.

Item Y: 2020 Retained earnings: Contributed capital plus retained earnings equals total stockholders' equity. Accordingly, total stockholders' equity $(\$ 5,354)$ less contributed capital ( $\$ 2,440$, from (W)) equals retained earnings ( $\$ 2,914$ ).

Item Z: 2020 Total liabilities: Total liabilities and stockholders' equity $(\$ 14,351)$, which was calculated in (U), less total stockholders' equity $(\$ 5,354)$ equals total liabilities $(\$ 8,997)$.

P2-4. Understanding the accounting equation

| Bob Touret, Inc. <br> Select Information from Financial Statements |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Year |  |  |  |  |
|  | 2016 | 2017 | 2018 | 2019 | 2020 |
| Assets |  |  |  |  |  |
| Current assets | \$ 2,746 | \$ 2,736 | \$ 3,016 | \$ 2,778 | \$ 2,234 |
| Non-current assets | 4,002 | 4,501 | 3,900 | 4,230 | 4,805 |
| Total assets | \$ 6,748 | \$ 7,237 | \$ 6,916 | \$ 7,008 | \$ 7,039 |
| Liabilities |  |  |  |  |  |
| Current liabilities | 1,536 | 1,801 | 1,685 | 1,701 | 1,463 |
| Non-current liabilities | 2,212 | 2,345 | 2,175 | 2,206 | 2,252 |
| Total liabilities | 3,748 | 4,146 | 3,860 | 3,907 | 3,715 |
| Stockholders' Equity |  |  |  |  |  |
| Contributed capital | 1,250 | 1,250 | 1,300 | 1,300 | 1,400 |
| Retained earnings | 1,750 | 1,841 | 1,756 | 1,801 | 1,924 |
| Total stockholders' equity | 3,000 | 3,091 | 3,056 | 3,101 | 3,324 |
| Total liabilities and equity | \$ 6,748 | \$ 7,237 | \$ 6,916 | \$ 7,008 | \$ 7,039 |
| Other Information |  |  |  |  |  |
| Beginning retained earnings | \$ NA | \$ 1,750 | \$ 1,841 | \$ 1,756 | \$ 1,801 |
| Net income (loss) | NA | 105 | (76) | 55 | 135 |
| Dividends | NA | (14) | (9) | (10) | (12) |
| Ending retained earnings | \$ 1,750 | \$ 1,841 | \$ 1,756 | \$ 1,801 | \$ 1,924 |
| Working capital | \$ 1,210 | \$ 935 | \$ 1,331 | \$ 1,077 | \$ 771 |

Items in bold are unknowns solved below. Items are not necessarily solved in alphabetical order.

Item A: 2016 Current assets: Current assets plus noncurrent assets equals total assets. Therefore, total assets $(\$ 6,748)$ less non-current assets $(\$ 4,002)$ equals current assets $(\$ 2,746)$.

Item C: 2016 Total stockholders' equity: Contributed capital $(\$ 1,250)$ plus retained earnings $(\$ 1,750)$ equals total stockholders' equity $(\$ 3,000)$.

Item D: 2016 Total liabilities and stockholders' equity: Total liabilities and stockholders' equity is equal to total assets $(\$ 6,748)$.

[^0]Item B: 2016 Noncurrent liabilities: Total liabilities and stockholders' equity $(\$ 6,748)$ less total stockholders' equity $(\$ 3,000)$ is equal to total liabilities ( $\$ 3,748$ ). Current liabilities plus noncurrent liabilities is equal to total liabilities. Therefore, total liabilities $(\$ 3,748)$ less current liabilities $(\$ 1,536)$ is equal to noncurrent liabilities $(\$ 2,212)$.

Item E: 2016 Working capital: Current assets $(\$ 2,746)$ less current liabilities $(\$ 1,536)$ equals working capital $(\$ 1,210)$.

Item H: 2017 Current liabilities: Current assets less current liabilities equals working capital. Hence, current assets $(\$ 2,736)$ less working capital $(\$ 935)$ equals current liabilities ( $\$ 1,801$ ).

Item K: 2017 Total liabilities and stockholders' equity: Current liabilities ( $\$ 1,801$ ) plus noncurrent liabilities $(\$ 2,345)$ is equal to total liabilities $(\$ 4,146)$. Total liabilities $(\$ 4,146)$ plus total stockholders' equity $(\$ 3,091)$ is equal to total liabilities and stockholders' equity $(\$ 7,237)$.

Item G: 2017 Total assets: Total assets are equal to total liabilities and stockholders' equity $(\$ 7,237)$.

Item F: 2017 Noncurrent assets: Current assets plus noncurrent assets equals total assets. Then total assets $(\$ 7,237)$ less current assets $(\$ 2,736)$ equals noncurrent assets $(\$ 4,501)$.

Item J: 2017 Retained earnings: Beginning of the year retained earnings (\$1,750) plus net income (\$105) less dividends (\$14) equals end of the year retained earnings ( $\$ 1,841$ ).

Item I: 2017 Contributed capital: Contributed capital plus retained earnings equals total stockholders' equity. Accordingly, total stockholders' equity ( $\$ 3,091$ ) less retained earnings $(\$ 1,841)$ equals contributed capital $(\$ 1,250)$.

Item M: 2018 Total assets: Total assets are equal to total liabilities and stockholders' equity $(\$ 6,916)$.

Item L: 2018 Current assets: Current assets plus noncurrent assets equals total assets. Therefore, total assets $(\$ 6,916)$ less noncurrent assets $(\$ 3,900)$ equals current assets (\$3,016).

Item N: 2018 Current liabilities: Current assets less current liabilities equals working capital. Hence, current assets $(\$ 3,016)$ less working capital $(\$ 1,331)$ equals current liabilities $(\$ 1,685)$.

Item O: 2018 Noncurrent liabilities: Total liabilities and stockholders' equity $(\$ 6,916)$ less total stockholders' equity $(\$ 3,056)$ equals total liabilities
( $\$ 3,860$ ). Current liabilities plus noncurrent liabilities equals total liabilities. So total liabilities $(\$ 3,860)$ less current liabilities $(\$ 1,685)$ equals noncurrent liabilities $(\$ 2,175)$.

Item P: 2018 Contributed capital: Contributed capital plus retained earnings equals total stockholders' equity. Therefore, total stockholders' equity ( $\$ 3,056$ ) less retained earnings $(\$ 1,756)$ equals contributed capital $(\$ 1,300)$.

Item Q: 2018 Net income (loss): Beginning of the year retained earnings plus net income less dividends equals end of the year retained earnings. Therefore, end of the year retained earnings $(\$ 1,756)$ plus dividends $(\$ 9)$ less beginning of the year retained earnings $(\$ 1,841)$ equals net loss $(\$ 76)$.

Item R: 2019 Noncurrent assets: Current assets plus noncurrent assets equals total assets. Therefore, total assets $(\$ 7,008)$ less current assets $(\$ 2,778)$ equals noncurrent assets $(\$ 4,230)$.

Item T: 2019 Retained earnings: Beginning of the year retained earnings plus net income less dividends equals end of the year retained earnings. Therefore, end of the year retained earnings from $2020(\$ 1,924)$ plus dividends from $2020(\$ 12)$ less net income from $2020(\$ 135)$ equals beginning of the year retained earnings $(\$ 1,801)$ which is also the end of the year retained earnings for 2019.

Item U: 2019 Total stockholders' equity: Contributed capital $(\$ 1,300)$ plus retained earnings $(\$ 1,801)$ equals total stockholders' equity $(\$ 3,101)$.

Item S: 2019 Current liabilities: Total liabilities and stockholders' equity (\$7,008) less total stockholders' equity ( $\$ 3,101$ ) equals total liabilities $(\$ 3,907)$. Current liabilities plus noncurrent liabilities equals total liabilities. Therefore, total liabilities $(\$ 3,907)$ less noncurrent liabilities $(\$ 2,206)$ equals current liabilities $(\$ 1,701)$.

Item V: 2019 Working capital: Current assets $(\$ 2,778)$ less current liabilities $(\$ 1,701)$ equals working capital $(\$ 1,077)$.

Item W: 2019 Dividends: Beginning of the year retained earnings plus net income, less dividends, equals end of the year retained earnings. Accordingly, end of the year retained earnings $(\$ 1,801)$ less net income $(\$ 55)$ and beginning of the year retained earnings $(\$ 1,756)$ equals dividends $(\$ 10)$.

Item X: 2020 Current assets: Current assets less current liabilities equals working capital. So working capital (\$771) plus current liabilities $(\$ 1,463)$ equals current assets (\$2,234).

Item Y: 2020 Total assets: Current assets $(\$ 2,234)$ plus noncurrent assets $(\$ 4,805)$ equals total assets $(\$ 7,039)$.

Item BB: 2020 Total liabilities and stockholders' equity: Total liabilities and stockholders' equity is equal to total assets $(\$ 7,039)$.

Item AA: 2020 Total stockholders' equity: Current liabilities $(\$ 1,463)$ plus noncurrent liabilities ( $\$ 2,252$ ) equals total liabilities ( $\$ 3,715$ ). Total liabilities and stockholders' equity $(\$ 7,039)$ less total liabilities $(\$ 3,715)$ equals total stockholders' equity $(\$ 3,324)$.

Item Z: 2020 Contributed capital: Contributed capital plus retained earnings equals total stockholders' equity. Therefore, total stockholders' equity ( $\$ 3,324$ ) less retained earnings $(\$ 1,924)$ equals contributed capital $(\$ 1,400)$.

## P2-5. Converting from cash to accrual basis Requirement 1:

Accounts receivable

| Beginning accounts <br> receivable | $\$ 128,000$ |  |  |
| :--- | :--- | :--- | :--- |
| Solve for: <br> sales on account | $\$ 326,000$ |  |  |
| Ending accounts receivable | $\$ 135,000$ |  |  |

## Requirement 2:

| Salaries payable |  |  |  |
| :--- | ---: | :--- | :---: |
|  | $\$ 8,000$ | Beginning salaries payable |  |
| Cash paid for salaries | $\$ 47,000$ |  |  |
|  | $\$ 44,000$ | Solve for: <br> salary expense |  |
|  | $\$ 5,000$ | Ending salaries payable |  |

## Requirement 3:

To solve for cost of goods sold we must first determine the amount of inventory purchases for August by analyzing Accounts payable.

|  | Accounts payable |  |  |
| :--- | ---: | :--- | :---: |
|  |  | $\$ 21,000$ |  |
| Cash paid to suppliers | $\$ 130,000$ |  |  |
|  |  | $\$ 134,000$ |  | Solve for: purchases on account $\quad$.

We can now solve for Cost of goods sold by using the amount of inventory purchases in the analysis of the Inventory account.

Inventory

| Beginning inventory | $\$ 33,000$ |  |
| :--- | ---: | :--- |
| Purchases (solved above) | $\$ 134,000$ | $\mathbf{\$ 1 4 2 , 0 0 0}$ Solve for: cost of goods sold |
|  |  |  |
| Ending inventory | $\$ 25,000$ |  |

## P2-6. Journal entries and statement preparation

a. DR Cash
\$90,000
CR Common stock
\$90,000
b. DR Equipment
CR Cash
\$30,000
DR Depreciation expense
CR Accumulated depreciation
\$ 417
[(\$30,000-\$5,000)/ 60 months]
\$30,000
\$ 417
c. DR Inventory
\$15,000
CR Accounts payable
\$15,000
DR Accounts payable
CR Cash
\$10,000
$\$ 15,000$
\$10,000
d. DR Rent expense
DR Prepaid rent
CR Cash
Rent expense
e. DR Utilities expense CR Cash
CR Cash
$\begin{array}{rr}\$ & 500 \\ 1,000 \\ \$ & 800\end{array}$
f. DR Accounts receivable ..... \$35,000CR Sales revenue
DR Cash ..... \$26,000CR Accounts receivable
DR Cost of goods sold ..... \$9,000CR Inventory
$(\$ 15,000 \times .60=\$ 9,000)$
g. DR Wages expenseCR Wages payable$\$ 5,600$
CR Cash
\$26,000

| Bob's Chocolate Chips and More Balance Sheet October 31, 2017 |  |  |  |
| :---: | :---: | :---: | :---: |
| Assets |  |  |  |
| Cash |  | \$ | 77,500 |
| Accounts receivable |  |  | 9,000 |
| Inventory |  |  | 6,000 |
| Prepaid rent |  |  | 1,000 |
| Equipment | \$ 30,000 |  |  |
| Less: Accumulated depreciation | 417 |  |  |
| Net equipment |  |  | 29,583 |
| Total assets |  | \$ | 123,083 |
| Liabilities |  |  |  |
| Accounts payable |  | \$ | 5,000 |
| Interest payable |  |  | 450 |
| Wages payable |  |  | 400 |
| Notes payable |  |  | 9,000 |
| Total liabilities |  |  | 14,850 |
| Shareholders' equity |  |  |  |
| Common stock |  |  | 90,000 |
| Retained earnings |  |  | 18,233 |
| Total shareholders' equity |  |  | 108,233 |
| Total liabilities and shareholders' equity |  | \$ | 123,083 |

## P2-7. Determining income from continuing operations and gain (loss) from discontinued operations

(AICPA adapted)

## Requirements 1 and 2:

The amounts to be reported for income from continuing operations after taxes excludes the losses from the discontinued operations.

| Helen Corporation Partial Income Statement <br> For the Years Ended December 31 |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | 2017 | 2016 |
| Income from continuing operations, <br> before taxes <br> Loss from operation of discontinued$\$ 1,600,000 \quad \$ 1,200,000$ |  |  |  |
|  |  |  |  |
| division, before taxes, added back Income from continuing operations, before taxes (excluding discontinued |  |  |  |
|  |  |  |  |
| division): |  | 2,240,000 | 1,700,000 |
| Provision for income taxes (35\%) |  | 784,000 | 595,000 |
| Income from continuing operations, after taxes Discontinued operations: |  | 1,456,000 | 1,105,000 |
| Loss from operation of discontinued division, net of tax benefits of $\$ 224,000$ in 2017 and \$175,000 in 2016 |  |  |  |
|  |  |  |  |
| Gain from sale of discontinued division, net of tax of \$315,000 <br> 585.000 |  |  |  |
|  |  |  |  |
| Net income | \$ | 1,625,000 | \$ 780,000 |

The following analysis derives the adjusted income statements shown above:

(1) Reclassify operating income and associated tax effect of discontinued operations.
(2) Reclassify gain on sale and associated tax effect.

## P2-8. Discontinued operations components held for sale

> Silvertip Construction, Inc. Partial Income Statement
> For the Year Ended December 31, 2017

## Income from continuing operations <br> \$ 1,650,000

Discontinued operations:
Loss from operation of held for sale business component, net of tax benefit of \$33,250
Impairment loss on held for sale component,
net of tax benefit of $\$ 24,185$
Net income
** $(44,915)$
\$ 1,543,335

Earnings per share:
Income from continuing operations \$ 1.65
Discontinued operations:
Loss from operation of held for sale business component, net of tax
Impairment loss on held for sale component, net of tax
Net income


* Operating loss on component $=$ pretax loss $\times(1-$ tax rate $)=\$ 95,000 \times(1-.35)=\$ 61,750$
** Impairment loss on component:
Book value
\$760,000

Estimated selling price
Less: Brokerage commission (6\%)
Estimated net realizable value

| Pretax loss | 69,100 |
| :--- | ---: |
| Tax benefit (35\%) | 24,185 |
|  | $\$ 44,915$ |

## P2-9. Reporting a change in accounting principle

## Requirement 1:

GAAP requires an entity to report a change in accounting principle through retrospective application of the new accounting principle to all prior periods, unless it is impracticable to do so, as is the case here. When it is impracticable to determine the cumulative effect of applying a change in accounting principle to any prior period, the new accounting principle shall be applied as if the change were made prospectively as of the earliest date practicable. Because Barden did not maintain inventory records on a LIFO basis in prior periods, which would have been necessary to apply LIFO retrospectively, the December 31, 2016 FIFO ending inventory becomes the beginning inventory on January 1, 2017 when LIFO was adopted. This inventory becomes the first "LIFO layer."

## Requirement 2:

Effective January 1, 2017 the Company adopted the LIFO cost flow assumption for valuing its inventories. The Company believes that the use of the LIFO method better matches current costs with current revenues. It was not practical to apply the change retrospectively to prior years because inventory records in prior years were not maintained on a LIFO basis. The effect of the change on current year fiscal results was to decrease net income by $\$ 45,500$, or $\$ 4.55$ per share. If the LIFO method of valuing inventories were not used, inventories at December 31, 2017 would have been valued $\$ 70,000$ higher.

Note to the instructor: The effect on the change in inventory method on 2017 income is determined as follows:

| December 31, 2017 LIFO Inventory | $\$$ | 275,000 |
| :--- | :--- | :---: |
| December 31, 2017 FIFO Inventory |  | 345,000 |
| Change in pretax income due to use of LIFO |  | $(70,000)$ |
| Tax effect |  | 24,500 |
| Change in net income due to use of LIFO | $\$$ | $(45,500)$ |

## P2-10. Disclosures for change in accounting principle

## Requirement 1:

| ABBA Fabrics, Inc. |  |  |  |
| :---: | :---: | :---: | :---: |
| Balance Sheets | (Restated) |  |  |
| December 31, | 2017 | 2016 |  |
| (in thousands) |  |  |  |
| Current assets: |  |  |  |
| Cash and cash equivalents | \$ 2,338 | \$ 2,280 |  |
| Receivables, less allowance for doubtful accounts | 3,380 | 4,453 |  |
| Inventories, net | 104,156 | 114,289 |  |
| Other current assets | 1,735 | 9,866 |  |
| Total current assets | 111,609 | 130,888 |  |
| Long-term assets | 53,065 | 56,438 |  |
| Total assets | 164,674 | 187,326 |  |
| Total liabilities | 117,325 | 123,888 |  |
| Common stock | 88,348 | 75,650 |  |
| Retained earnings | 124,907 | 137,335 |  |
| Treasury stock | $(153,684)$ | $(153,622)$ |  |
| Accumulated other comprehensive income | $(12,222)$ | 4,075 |  |
| Total liabilities and shareholders' equity | \$ 164,674 | \$ 187,326 |  |
|  | As Originally |  |  |
| Derivation of restated 2016 Balance Sheet: | Reported | Adjust. | Restated |
| Current assets: |  |  |  |
| Cash and cash equivalents | \$ 2,280 |  | \$ 2,280 |
| Receivables, less allowance for doubtful accounts | 4,453 |  | 4,453 |
| Inventories, net | 77,907 | 36,382 | 114,289 |
| Other current assets | 9,866 |  | 9,866 |
| Total current assets | 94,506 |  | 130,888 |
| Long-term assets | 56,438 |  | 56,438 |
| Total assets | \$ 150,944 |  | \$ 187,326 |
| Total liabilities | \$ 123,888 |  | \$ 123,888 |
| Common stock | 75,650 |  | 75,650 |
| Retained earnings | 100,953 | 36,382 | 137,335 |
| Treasury stock | $(153,622)$ |  | $(153,622)$ |
| Accumulated other comprehensive income | 4,075 |  | 4,075 |
| Total liabilities and shareholders' equity | \$ 150,944 |  | \$ 187,326 |

ABBA Fabrics, Inc

| Statements of Operations |  | (Restated) |
| :--- | :---: | :---: |
| Years Ended December 31, | 2017 | 2016 | (in thousands)

Sales
Cost of goods sold
Gross profit
Selling, general and administrative expenses
Depreciation and amortization
Operating income (loss)

| $\begin{aligned} & 276,381 \\ & (156,802) \end{aligned}$ | $\begin{aligned} & \$ 276,247 \\ & (158,667) \end{aligned}$ |
| :---: | :---: |
| 119,579 | 117,580 |
| $(112,106)$ | $(117,815)$ |
| $(4,409)$ | $(3,815)$ |
| 3,064 | \$ $(4,050)$ |

Derivation of restated 2016 Statement of Operations: As Originally


Restated cost of goods sold is determined as follows. (Bold items are given in the problem):

|  | 2016 <br> LIFO <br> As reported | LIFO <br> Adjustment | $2016$ WAC <br> Adjusted |
| :---: | :---: | :---: | :---: |
| Beginning inventory | 127,574 | 37,432 | 165,006 |
| Purchases | 107,950 |  | 107,950 |
| Goods available for sale | 235,524 |  | 272,956 |
| Less: Ending inventory | $(77,907)$ | $(36,382)$ | $(114,289)$ |
| Cost of Goods sold | 157,617 | 1,050 | 158,667 |

## Requirement 2:

## Retrospective Application of a Change in Accounting Principle

During the fourth quarter of 2017, the Company elected to change its method of valuing inventory to the weighted average cost ("WAC") method, whereas in all prior years inventory was valued using the last-in, first-out
(LIFO) method. The Company has determined that the WAC method of accounting for inventory is preferable as the method better reflects our inventory at current costs and enhances the comparability of our financial statements by changing to the predominant method utilized in our industry. The Company has applied this change retrospectively to the consolidated financial statements for the years 2016 and 2015 as required by FASB ASC Section 250: Accounting Changes and Error Corrections. Accordingly, the previously reported retained earnings as of December 31, 2016 increased by $\$ 36.4$ million. The effect of the change on the previously reported Consolidated Statement of Operations and Consolidated Balance Sheet are reflected in the tables below (in thousands):

Consolidated Statements of Operations for the fiscal year ended December 31, 2016


Consolidated Balance Sheet as of December 31, 2016
LIFO As previously
(in thousands)
As restated Adjustment reported

| Assets |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Current assets: |  |  | 114,289 | $\$$ | 36,382 | $\$$ |
| Inventories | $\$$ | 130,888 |  | 36,382 | 77,907 |  |
| Total current assets |  | 187,326 |  | 36,382 | 150,5064 |  |
| Total assets |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Shareholders' Equity |  |  |  |  |  |  |
|  |  | 137,335 | $\$$ | 36,382 | $\$$ | 100,953 |
| Shareholders' equity: |  | 63,438 |  | 36,382 | 27,056 |  |
| Retained earnings | $\$$ | 187,326 | 36,382 | 150,944 |  |  |

## P2-11. Change in accounting policy

## Requirement 1:

Under the new accounting method, in a year there is a cumulative gain or loss in Accumulated other comprehensive income ( AOCl ) at the end of the year, the amount by which that gain or loss exceeds the recognition threshold is recognized in net income immediately and "recycled" out of AOCI. There would be no recognition of gain or loss in the subsequent year unless an additional gain or loss put the cumulative unrecognized amount past the threshold again. In contrast, under the old accounting method, only a portion of the excess is recognized in net income, leaving the unrecognized gain or loss above the threshold going into the next year. Unless a loss or gain brought the cumulative unrecognized gain or loss within the threshold, there would be recognition of additional gain or loss in the subsequent year.

The net effect of the change is to increase the volatility of reported earnings. When cumulative gains and losses are past the threshold, the entire excess, rather than just a portion is recognized. However, there is then a smaller chance that an additional gain or loss would be recognized in the next year.

## Requirement 2:

Gains and losses on the pension plan are not related to the fundamental operating profitability of the firm. So, it is important for an analyst to understand how those gains and losses affect reported income. Through that understanding, the analyst is better able to disentangle the effects of those gains and losses to get a clearer picture of the firm's operations. When the accounting for the gains and losses changes, how the analyst disentangles their effects changes.

## P2-12. Manipulation of receivables

Accounts receivable turnover $=$ sales $\div$ average accounts receivable.
Days sales outstanding $=365 \div$ Accounts receivable turnover.
A growing days sales outstanding figure is often a telltale sign that a company's receivables are impaired due to channel stuffing or other revenue recognition issues. This growth results from receivables growing at a faster rate than sales; the growth rate disparity is attributable to a lack of cash collections on the "managed" sales. The spike in Holman's days sales outstanding figure could have raised questions from analysts (and auditors) not want to have raised. The actions taken, which were not disclosed, may have been intended to create an illusion of normal business activity and thus avert scrutiny of the growing trade receivables.

## P2-13. Correction of errors and worksheet preparation

| Error corrections worksheet |  |  |  | Accounts to be adjusted Dr. <br> Cr. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | 2015 | 2016 | 2017 |  |  |
| Reported income Item 1. | \$(24,000) \$ 43,000 \$ 40,000 |  |  |  |  |
| Prepaid rent-2015 | 5,000 | $(5,000)$ |  | Counterbalan | ancing error |
| Prepaid rent-2016 |  | 4,500 | $(4,500)$ | Counterbalan | ancing error |
| Prepaid rent-2017 |  |  | 4,900 | Prepaid rent, $\$ 4,900$ | Retained earnings, $\$ 4,900$ |
| Item 2.4 |  |  |  |  |  |
| Accrued wages-2015 | $(12,000)$ | 12,000 |  | Counterbalan | ancing error |
| Accrued wages-2016 |  | $(13,500)$ | 13,500 | Counterbalan | ancing error |
| Accrued wages-2017 |  |  | $(8,300)$ | Retained earnings, $\$ 8,300$ | Accrued wages, \$8,300 |
| Item 3. |  |  |  |  |  |
| Depreciation | 3,500 | $(7,000)$ | $(6,000)$ | Retained earnings, | Accumulated Depr., |
|  |  |  |  | \$9,500 | \$9,500 |
| Item $4 . \square$ |  |  |  |  |  |
| Gain on machinery |  |  |  | Accumulated Depr., \$2,000 | Gain on sale, \$2,000 |
| Adjusted income | \$ 27,500 ) | 34,000 \$ | 39,600 |  |  |

## P2-14. Correcting errors

1) Correcting entries in 2017 for equipment improperly expensed in 2016 :

DR Office equipment CR Accumulated depreciation (1 year)
\$5,000 CR Retained earnings
To capitalize equipment purchased in 2016 and improperly expensed.
DR Depreciation expense
\$1,250 CR Accumulated depreciation
2) To capitalize vehicle improperly expensed in 2017:

## DR Vehicle

CR Vehicle expense
To properly capitalize vehicle that was expensed when purchased.

DR Depreciation expense
$\$ 2,500$
CR Accumulated depreciation
\$2,500
2017 depreciation on capitalized vehicle $=(\$ 18,000-\$ 3,000) \div 3 \times .5$
$=\$ 2,500$
3) To correct prepaid rent improperly charged to "Buildings" account: DR Prepaid rent
\$18,000 CR Buildings
\$18,000
To correctly record rent prepayment.
DR Rent expense
\$9,000 CR Prepaid rent

2017 adjusting entry to record use of warehouse for 6 months.
4) To correct error in accounting for receivables:

DR Retained earnings \$23,500
CR Accounts receivable
\$23,500
To correct overstatement of revenue in 2016 and record collection of account receivable

```
DR Accounts receivable
$23,500
    CR Bad debt expense
    $23,500
To reverse improper write-off of account receivable in 2017.
5) To correct error in recording prepaid insurance:
DR Insurance expense
\$10,000
DR Prepaid insurance
10,000
CR Retained earnings
\$20,000
```

To correct overstatement of expense in 2016 and record 2017 insurance expense.
6) To record adjustment for failure to accrue interest expense in 2016:

## DR Retained earnings-prior period adjustment <br> \$2,000

CR Interest expense
To correct failure to accrue interest in 2016 for 3 months $=3 / 12 \times \$ 8,000$.

2017 adjusting entry to accrue interest for 3 months (Oct. 1 to Dec. 31, 2017).

# Chapter 2 Solutions Accrual Accounting and Income Determination 

 Cases
## Cases

## C2-1. Conducting financial reporting research: Discontinued operations

## Requirement 1:

FASB ASC Paragraph 360-10-45-9 specifies the following criteria to be met in order to classify assets as held for sale:
a. Management commits to a plan to sell the assets.
b. The assets are available for immediate sale in their present condition subject only to terms that are usual and customary for sales of such assets.
c. An active program to locate a buyer and other actions required to complete the plan to sell the assets have been initiated.
d. The sale of the assets is probable, and transfer of the assets is expected to qualify for recognition as a completed sale within one year.
e. The assets are being actively marketed for sale at a price that is reasonable in relation to their current fair value.
f. Actions required to complete the plan indicate that it is unlikely that significant changes to the plan will be made or that the plan will be withdrawn.

Management's classification of the business units in question as discontinued operations indicates that these conditions were met.

## Requirement 2:

At issue is whether the regulatory approval delay violates the requirement that assets be transferred within one year to qualify for "held for sale" treatment. FASB ASC Paragraph 360-10-45-11 lists several exceptions to the "one-year" requirement for completing the sale. Waiting for pending regulatory approval would qualify as such an exception if management reasonably expected approval would ultimately be granted. Thus, the intended sale of the Rohrback Cosasco Systems division should be treated as a discontinued operation.

## Requirement 3:

The scenario for this requirement implies that management's plans have changed since the original disposal plan was adopted. Clearly, the unit in question is no longer available for immediate sale. While it is permissible to continue to classify assets as held for sale when conditions are unexpectedly imposed that delay transfer of the assets, actions must have been initiatedor will be initiated on a timely basis-to respond to the conditions. Management's decision to defer remediation until it is less expensive to do so leads to the conclusion that this business unit should no longer be classified as held for sale.

## Requirement 4:

Corrpro's net income would not be affected by denying discontinued operations treatment to these business units. However, Corrpro has suffered losses from continuing operations in each of the last three years. These operating losses would appear even more severe if the losses from operations now classified as discontinued were included. Given the focus of many analysts on continuing operations, management will likely prefer that these non-core business units remain classified as they were in Year 3.

## C2-2. Retrospectively applying a change in accounting principle

## Requirement 1:

|  | As adjusted  <br> Income Statements $\mathbf{2 0 1 7}$ |  |  |
| :--- | ---: | ---: | ---: |
| Sales | $\mathbf{2 0 1 6}$ |  |  |
| Cost of Goods Sold | $\$ 6,000$ | $\$$ | 6,000 |
| Selling, general, \& administrative expenses | 2,200 |  | 1,880 |
|  | 1,800 | 1,800 |  |
|  | $\$ 2,000$ | $\$$ | 2,320 |

## Requirement 2:

On January 1, 2017, Neville Company changed its method of valuing its inventory to the FIFO method; in all prior years the LIFO method was used to value inventory. The new method of accounting was adopted to bring Neville Company into conformity with prevailing practices in its industry and comparative financial statements of prior years have been adjusted to apply the new method retrospectively. The following financial statement line items for fiscal years 2017 and 2016 were affected by the change in accounting principle.

| Income Statements 2017 | As Computed under LIFO |  | As Reported under FIFO |  | Effect of Change |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sales | \$ | 6,000 | \$ | 6,000 | \$ |  |
| Cost of Goods Sold |  | 2,260 |  | 2,200 | \$ | (60) |
| Selling, general, \& administrative expenses |  | 1,800 |  | 1,800 | \$ | - |
| Net Income | \$ | 1,940 | \$ | 2,000 | \$ | 60 |
| 2016 | As Originally Reported |  | As Adjusted |  | Effect of Change |  |
| Sales | \$ | 6,000 | \$ | 6,000 | \$ |  |
| Cost of Goods Sold |  | 2,000 |  | 1,880 | \$ | (120) |
| Selling, general, \& administrative expenses |  | 1,800 |  | 1,800 | \$ | - |
| Net Income | \$ | 2,200 | \$ | 2,320 | \$ | 120 |

## C2-3. Channel stuffing

## Requirement 1

The Securities and Exchange Commission alleged that ClearOne improperly recognized revenue, thus inflating net income and accounts receivable, through "channel stuffing." According to the complaint, the company shipped inventory to distributors near quarter ends with the understanding that the distributors did not have to pay for these products until the distributors resold them. Some distributors were given the right to return or exchange inventory they were unable to sell.

Physically transferring inventory to a distributor, but not requiring the distributor to pay until the goods are resold, does not meet the criteria for revenue recognition. This case pre-dates the new revenue recognition rules, so the guiding principle would have been that the earnings process is substantially complete and collection is reasonably assured. Those criteria are clearly not met in the circumstances described. (Even under the new revenue recognition rules, it would have been inappropriate to recognize revenue.)

## Requirement 2

Following are the fiscal 2002 and 2001 income statements as originally reported and as restated (amounts in thousands of dollars).

## Impact on Consolidated Statements of Operations



## C2-4. Earnings management

The ethical issues involved are integrity and honesty in financial reporting, full disclosure, and the accountant's professionalism. In violating GAAP, the Chief Accounting Officer also violated the AICPA's Code of Professional Conduct. Various parties were affected by the conduct of the Chief Accounting Officer (and others in Mystery Technologies management).

Honesty in financial reporting: Although estimates are pervasive in the preparation of financial statements, accounts are expected to use their best expectations in making those estimates, and are not permitted to base estimates on desired reporting outcomes rather than beliefs about the underlying economics.

Full disclosure: Accountants are expected to provide disclosures that are sufficient to make the financial statements not misleading. Thus, failing to disclose the over-reserve was a violation of securities laws.

Professionalism: Accountants are expected to act in the interests of the financial statement users in order to provide faithful representation of the firm's economic situation. This requirement is inconsistent with over-reserving in order to prop up subsequent period earnings artificially.

Note to the instructor: Details of the SEC's complaint against the company this case is based on can be found at:
www.sec.gov/litigation/complaints/comp18194.htm

- The Chief Accounting Officer pleaded guilty to criminal charges based on his conduct at Mystery Technologies, the result of which was various monetary penalties and the loss of future employment opportunities.
- Mystery Technologies, after an SEC investigation, was charged with filing false and misleading financial statements.
- Mystery Technologies' auditors were named in shareholder lawsuits filed as a result of the false and misleading financial statements. The firm's professional reputation cannot be enhanced by the fact that the firm did not detect earnings management schemes involving millions of dollars.
- Investors in Mystery Technologies' stock suffered. Note to the instructor: By Year 0, Mystery Technologies' stock had climbed to over $\$ 40$ per share where it more or less remained before falling rapidly to the low teens in June of Year 1-about the time that it became public that the SEC was investigating Mystery Technologies' reported earnings. (While this drop in share price may have been purely the result of a down market at the time, suits were filed that allege otherwise.)
- The accounting profession suffers in the eyes of the public whenever one of its members acts unprofessionally.
- Employees of Mystery Technologies were placed in a position where their superiors were pressuring them to engage in unethical and/or illegal practices.


## CHAPTER 2 <br> ACCRUAL ACCOUNTING AND INCOME DETERMINATION

## CHAPTER OVERVIEW

- This chapter highlights the key differences between cash and accrual income measurement.
- In most instances, accrual-basis revenues do not equal cash receipts and accrual expenses do not equal cash disbursements.
- The principles that govern revenue and expense recognition under accrual accounting are designed to alleviate the mismatching of effort and accomplishment that occurs under cash-basis accounting.
- The matching principle determines how and when the assets that are used up in generating the revenue or that expire with the passage of time are expensed.
- Relative to current operating cash flows, accrual earnings generally provide a more useful measure of firm performance and serve as a more useful benchmark for predicting future cash flows.
- Predicting future cash flows and earnings is critical to assessing the value of a firm's shares and its creditworthiness.
- Multiple-step income statements are designed to facilitate this forecasting process by isolating the more recurring or sustainable components of earnings from the nonrecurring or transitory earnings components.
- GAAP disclosure requirements for various types of accounting changes also facilitate the analysis of company performance over time.
- This chapter outlines some common ways earnings are managed, some of which have come under SEC scrutiny. Auditors and financial statement users must be aware of the incentives to manage earnings and the ways in which this is accomplished.
- Once discovered, accounting errors or irregularities must be corrected and disclosed through restatement.
- Public companies must report EPS numbers on the face of their income statements. All firms report basic EPS based on the weighted average number of shares actually outstanding during the period, while firms with complex capital structures also disclose diluted EPS, which reflects the EPS that would result if all potentially dilutive securities were converted into common shares.
- Certain changes in net assets resulting from incomplete or open transactions bypass the income statement and are reported as direct adjustments to stockholders' equity. These direct adjustments are called other comprehensive income components. Under U.S. GAAP, firms are required to report the components of other comprehensive income in either a single-statement format or a two-statement format.


## CHAPTER OUTLINE

I. Cash Flow Versus Accrual Income Measurement
A. Articulation of Income Statement and Balance Sheet
B. Revenue Recognition-General Concepts
C. Expense Recognition

Teaching Tip: For-profit entities adopt accrual accounting because of its ability to provide investors and creditors with a more realistic picture of relevant economic events and their effects on firm activities. On the other hand, entities that do not have a profit motive may prefer a cash-basis accounting system because of its simplicity.
II. Income Statement Format and Classification
A. Income from Continuing Operations
B. Discontinued Operations
C. Frequency and Magnitude of Various Categories of Transitory Income Statement Items

Teaching Tip: In forecasting future cash flows, a reader of the financial statements must determine whether the "special or unusual items" are sustainable or transitory. The increased occurrence of these items heightens the speculative nature of these forecasts. It is important to remember that financial statements are designed to measure the economic conditions (micro and macro) and financial management of the company to assist users in determining future cash flows. Companies doing well in a great economic environment may be in trouble during the next economic turn while a company that exceeds the competition results during a recession may emerge as a market leader.
III. Reporting Accounting Changes
A. Change in Accounting Principle
B. Change in Accounting Estimate
C. Change in Reporting Entity

Teaching Tip: Changes in accounting principles generally do not result in direct changes in cash flows. The only exception is a change from the LIFO method of accounting for inventory (because of the LIFO conformity rule). Since changes in accounting principles generally do not affect the tax return, a change in principles used for financial reporting purposes affects only income tax expense and deferred income taxes.

## IV. Earnings Management

A. Popular Earnings Management Devices
V. Accounting Errors, Earnings Restatements, and Prior Period Adjustments
VI. Earnings per Share
VII. Comprehensive Income and Other Comprehensive Income
VIII. Global Vantage Point
IX. APPENDIX 2A: Review of Accounting Procedures and T-Account Analysis
A. Understanding Debits and Credits
B. Adjusting Entries
C. Posting Journal Entries to Accounts and Preparing Financial Statements
D. Closing Entries
E. Accounts Analysis as an Analytical Technique

Teaching Tip: There are several mnemonic devices available to help students organize the effects of debits and credits on the different types of accounts.

## CHAPTER QUIZ

1. High Tower, Inc. owns and operates resort campgrounds in the U.S. It sells annual memberships that allow a member's family unlimited use of the company's campgrounds for a one-year period for an annual membership fee. Assuming High Tower produces quarterly financial statements, how should it recognize membership revenue?
a. Revenue should be recognized when the cash is received. .
b. Revenue should be recognized at the end of the membership period.
c. Membership sales should be recognized equally over the course of the year.
d. Membership sales should be recognized based on members' actual use of the facilities.
2. The matching principle encourages:
a. The recognition of expenses when cash is paid for supplies.
b. The recognition of expenses in the same period as the revenue was recognized.
c. The reconciliation of net income and comprehensive income in a separate financial statement.
d. The recording of period costs on the balance sheet.
3. When a company has decided to dispose of a component of its business which of the following is true?
a. The income or loss from that component should be reported as a component of operating income.
b. The income or loss from that component should be separated as an unusual item.
c. The income or loss from that component should not be included on the income statement.
d. The income or loss from that component should be reported as a discontinued operation.
4. If a company adopts a new FASB standard, it should be reported as
a. change in accounting principle.
b. change in accounting estimate.
c. change in accounting entity.
d. unusual item.
5. The use of accounting flexibility to meet earnings benchmarks is called
a. impression management.
b. earnings management.
c. profit manipulation.
d. accounting irregularities.
6. Accounting errors or irregularities can occur for which reasons?
a. Simple oversight
b. Misapplication of GAAP
c. management exploitation of the flexibility in GAAP
d. All of these answer choices are correct.
7. The purpose of reporting nonrecurring items, net of related income taxes, below income from continuing operations is:
a. These items help explain deviations in current year net income from past trends.
b. These items assist in the task of predicting the timing and amount of future cash flows.
c. Neither a. nor b.
d. Both a. and b.
8. On November 1, 2016, Kris Co. paid $\$ 7,200$ to for a one year insurance policy on its equipment. With respect to this policy, what amounts should Kris report for prepaid insurance and insurance expense in its December 31, 2016, financial statements?

| Prepaid |  | Insurance |
| :---: | :---: | :---: |
|  | a. | $\$ 6,000$ |
|  | Insurance Expense |  |
| b. | $\$ 7,200$ | $\$ 1,200$ |
| c. | $\$ 0$ | $\$ 0$ |
| d. | $\$ 0$ | $\$ 7,200$ |
|  |  | $\$ 0$ |

9. Other comprehensive income components:
a. Are shown net of their related tax effects.
b. Include all changes in equity that do not affect the income statement.
c. Include realized gains and losses.
d. Eliminate the effects that unrealized gains and losses have on the financial statements.
10. A debit
a. increases Accounts Payable.
b. increases Cost of Goods Sold.
c. decreases Accounts Receivable.
d. decreases Equipment.

## QUIZ ANSWERS:

1. C. Revenue should be recognized over the life of the contract.
2. B. The matching principle matches the recognition of expenses to the same period as the revenue was recognized.
3. $D$. Income or loss from the disposal of a component of a business should be reported as a discontinued operation.
4. A. If a company adopts a new FASB standard, it should be reported as a change in accounting principle.
5. $B$. The use of accounting flexibility to meet earnings benchmarks is known as earnings management.
6. D. All of these options can lead to accounting errors or irregularities.
7. $D$. The purpose of reporting nonrecurring items, net of related income taxes, below income from continuing operations is to help explain deviations in current year net income from past trends, and to assist in the task of predicting the timing and amount of future cash flows.
8. C. Insurance expense should be $\$ 600$ per month. As of December 31, there are still 10 months of coverage remaining. Therefore, $\$ 6,000$ is the balance in prepaid insurance. Insurance expense is $\$ 600$ per month for 2 months, or $\$ 1,200$.
9. A. Comprehensive income components are shown net of their related tax effects.
10. B. Debits increase assets, expenses and losses.

## RECOMMENDED FIGURES AND EXHIBITS

1. Figure 2.1-Canterbury Publishing Comparison of Accrual-Based Earnings and Operating Cash Flow
2. Figure 2.2-Proportion of firms reporting nonrecurring items (2002-2014)
3. Exhibit 2.6-Types of Accounting Changes

## Accrual Accounting and Income Determination



[^1]
## Learning Objectives

After studying this chapter, you will understand:

1. The distinction between cash-basis versus accrual income and why accrual-basis income generally is a better measure of operating performance.
2. The general concept behind revenue recognition under accrual accounting.
3. The matching principle and how it is applied to recognize expenses under accrual accounting.
4. The difference between traceable and period costs.
5. The format and classifications for a multiple-step Income statement and how the statement format is designed to differentiate earnings components that are more sustainable from those that are more transitory.
6. The presentation of discontinued operations and unusual or infrequently occurring items.
7. How to report a change in accounting principle, accounting estimate, and accounting entity.

## Learning Objectives, continued

After studying this chapter, you will understand:
8. How error corrections and restatements are reported.
9. The distinction between basic and diluted earnings per share (EPS) and required EPS disclosures.
10. What comprises comprehensive income and how it is displayed in financial statements.
11. Other comprehensive income differences between IFRS and GAAP.
12. How flexibility in GAAP invites "earnings management."
13. The procedures for preparing financial statements and how to analyze T-accounts.

## Key Concepts And Practices that Govern the Measurement of Income

Under accrual accounting:

- Revenues are recorded (recognized) when the seller has performed a service or conveyed an asset to the buyer which entitles the seller to the benefits represented by the revenues, and the value to be received for that service or asset is reasonably assured and can be measured with a high degree of reliability.
- Expenses are expired costs or assets that are used up in producing those produce revenues.
$\checkmark$ Expense recognition is tied to revenue recognition - commonly referred to as the "matching principle."
$\checkmark$ Expenses are recorded in the same accounting period in which the related revenues are recognized.


## Cash Flow Versus Accrual Income Measurement

- Accrual accounting decouples measured earnings (i.e., revenues minus expenses) from the amount of cash generated from operations.
$\checkmark$ Accrual accounting revenues generally do not correspond to cash receipts for the period, nor do accrual expenses always correspond to cash outlays for the period.
$\checkmark$ Accrual accounting can produce large discrepancies between measured earnings and the amount of cash generated from operations (cash-basis earnings).
- Accrual accounting better matches economic benefit with economic effort, thereby producing a measure of operating performance-accrual earnings- that provides a more realistic picture of past economic activities.
- Many believe that accrual accounting numbers also provide a better basis for predicting future performance of an enterprise.


## Canterbury Publishing

- In January 2017, Canterbury Publishing sells a three-year subscription to its quarterly magazine to 1,000 customers.
- Customers pay the full subscription price ( $\$ 300=12$ issues $\times \$ 25$ per issue) up front.
- Canterbury takes out a \$100,000 three-year loan. Interest at 10\% per year is payable at maturity on December 31, 2019.
- The cost of publishing and distributing the magazine is $\$ 60,000$ each year, and is paid in cash at the time of publication.

Operating Cash Inflows and Outflows


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## Canterbury: Cash-Basis Entries (2017)

Operating Cash Inflows and Outflows

Cash inflows


Production and distribution
$(60,000)$ $(60,000)$ $(60,000)$
Loan interest

$$
\$ 300,000
$$

Cash-basis revenue and expense entries for 2017:
DR Cash \$300,000
CR Subscription Revenues \$300,000
To record collection of 1,000 three-year subscription at $\$ 300$ each.
DR Publishing and distribution expenses \$60,000 CR Cash
To record publishing and distribution expense paid in cash.

## Canterbury: Cash-Basis Entries (2018 and 2019)

Cash-basis revenue and expense entries for 2018:
DR Publishing and distribution expense
CR Cash
To record publishing and distribution expense paid in cash.
Cash-basis revenue and expense entries for 2019:
DR Publishing and distribution expense \$60,000 CR Cash
\$60,000
To record publishing and distribution expense paid in cash.
DR Interest expense
\$33,100
CR Cash
To record interest expense paid on three-year loan.
With 10\% interest compounded annually, the payment on December 31, 2019, would be $\$ 100,000 \times 1.10^{3}=\$ 133,100$, of which $\$ 33,100$ would be interest.

## Canterbury: Cash-Basis Summary

Cash-Basis Income Determination

|  | 2017 | 2018 | 2019 |  |
| :--- | :---: | :---: | :---: | :---: |
| Cash inflows | $\$ 300,000$ | $\$ 0$ | $\$ 0$ |  |
| Cash outflows for production |  |  |  |  |
| and distribution | $(60,000)$ | $(60,000)$ | $(60,000)$ |  |
| Cash outflow for interest on loan | 0 | 0 | $(33,100)$ |  |
|  |  |  |  |  |
| Operating cash flow | $\$ 240,000$ |  | $(\$ 60,000)$ |  |
| (\$93,100) |  |  |  |  |

## Canterbury: Accrual-Basis Journal and Adjusting Entries

Adjusting entries on December 31, 2017
DR Subscription revenue \$200,000
CR Deferred subscription revenue
\$200,000

DR Interest expense ( $\$ 100,000 \times 10 \%$ ) $\$ 10,000$
CR Interest payable
\$10,000
Adjusting entries on December 31, 2018
DR Deferred subscription revenue \$100,000
CR Subscription revenue
DR Interest expense $[(\$ 100,000+\$ 10,000) \times 10 \%] \$ 11,000$
CR Interest payable
\$11,000
Adjusting entries on December 31, 2019
DR Deferred subscription revenue \$100,000
CR Subscription revenue
DR Interest expense [(\$110,000+\$11,000) x 10\%] \$12,100
DR Interest payable
\$21,000
CR Cash (interest portion only)

Canterbury Publishing Accrual-Basis Income Statements

|  | 2017 | 2018 | 2019 |
| :---: | :---: | :---: | :---: |
| Subscription revenue | \$100,000 | \$100,000 | \$100,000 |
| Expenses: |  |  |  |
| Publishing and distribution | $(60,000)$ | $(60,000)$ | $(60,000)$ |
| Interest | $(10,000)$ | $(11,000)$ | $(12,100)$ |
| Net Income | \$30,000 | \$29,000 | \$27,900 |

## Canterbury: Observations about Accrual-Basis

- Accrual accounting:
$\checkmark$ Decouples measured earnings from operating cash flows.
$\checkmark$ Better matches economic benefit (revenue from subscriptions) with economic effort (magazine publication and distribution expenses and interest costs).
$\checkmark$ Produces producing a measure of operating performance that provides a more realistic picture of past economic activities.




## Articulation of Income Statement and Balance Sheet

- Two things happen when income is recognized in the financial statements:

1. Owners' equity is increased by the amount of the income.
2. Net assets (that is, gross assets minus gross liabilities) are increased by an identical amount.

- Thus there are two identical ways of thinking about income recognition:

| ASSETS - LIABILITES | $\quad$ OWNERS' EQUITY |
| :--- | :--- |
| Income increases net assets $\quad=$ | Income (revenues minus expenses) <br> increases owners' equity |

- Net asset valuation and income determination are interrelated.


How Income Affects the Balance Sheet

Step 1: Revenue recognition
Assets
$+\$ 130$ Cash

Step 2: Expense matching

| Assets | $=\quad$ Liabilities | $+\quad$ Owners' equity |
| :---: | :---: | :---: |
| $-\$ 100$ Inventory |  |  |

SUBSEQUENT BALANCE SHEET

| Assets |  | Liabilities + Owners' equity |  |
| :--- | :---: | :--- | :---: |
| Cash | $\$ 130$ | Liabilities | $\$-$ |
| Inventory | - | Initial equity <br> + increase in equity: | $\$ 100$ |
|  | $\underline{\$ 130}$ | Income $(+\$ 130-\$ 100)$ | $\underline{\underline{\$ 130}}$ |

## A Critical Accounting Question

At what point is it appropriate to recognize that a firm's net assets have increased in value and thus recognize income?

- Step 1: Revenue is recognized when an entity satisfies its contractual obligation to provide goods and services to a customer.
- Step 2: The matching principle associates expired costs (expenses) with the revenues recognized in a period.

Operating Cycle



Revenue Recognition-General Concepts

- Recently, the FASB and IASB issued a joint pronouncement that revamped the standards for revenue recognition.
$\checkmark$ The new standard replaced a patchwork of rules, many of which were industry-specific, with a single framework for when revenue is to be recognized.
(We explore this standard in detail in Chapter 3.)
- For now, think of the point at which revenue is to be recognized as the point at which the entity has satisfied its obligation to provide goods or services to a customer.


## Expense Recognition

- Once revenue for a period has been determined, the next step in determining income is to accumulate and record the costs associated with generating the revenue.
- There are two types of costs associated with generating revenue:
$\checkmark$ Traceable costs are easily traced to the revenue earned.
$\checkmark$ Period costs are also clearly important in generating revenue, but their contribution to a specific sale is difficult, if not impossible, to quantify.


## Traceable Costs

- Matching process: Traceable costs are recognized in expense in the same period as the corresponding revenue is recognized.
- Product costs:
$\checkmark$ Costs of physically producing a good.
$\checkmark$ Often constitute a large portion of the traceable costs.
$\checkmark$ Also include manufacturing overhead (factory maintenance, insurance, depreciation, etc.)
* It is difficult to associate overhead costs with specific units of production.
* Generally allocated to inventory costs (and thus expensed as part of cost of goods sold) on some rational basis.


## Canterbury's Traceable Costs

- Recall that Canterbury Publishing sells subscriptions to its quarterly magazine to customers.
- Canterbury's product costs:
$\checkmark$ The cost of physically producing each copy of the magazine is traceable to the revenue for that copy.
- Canterbury's other traceable costs:
$\checkmark$ The distribution costs are assumed also to be traceable.
* It is possible to identify the delivery costs with the physical delivery of the magazines.
* These are not product costs, but they are still recognized as expense in the same period as the revenue to which they are traced.


## Canterbury's Period Costs

Recall that Canterbury Publishing also incurred interest expense.

- Canterbury's period costs:
$\checkmark$ Although interest is a necessary cost, it is not possible to associate interest with specific copies of the magazine.
* Thus, it is a period cost and it is expensed in the period the benefit was derived.
- Period costs are not expensed on a cash basis.
r The interest was all paid in 2019, but it was still expensed over the years the loan was outstanding, which is the period of time Canterbury benefited from the use of the borrowed funds.



## Income Statement Format and Classification

- Virtually all decision models in modern corporate finance are based on expected future cash flows.
- Financial reporting seeks to satisfy users' needs by providing financial information in a format that gives users reliable and representative baseline numbers for generating their own forecasts of future cash flows.
- The income statement separates earnings into two components:
$\checkmark$ Continuing operations
* "Sustainable" or likely to be repeated in future reporting periods
* Discontinued operations - "transitory"



## "Transitory" Earnings



Transactions related to certain operations the firm intends to discontinue or has already discontinued

## Unusual or Infrequently Occurring Items

- Unusual or infrequently occurring items
$\checkmark$ Gains and losses (usually losses) that arise from a firm's continuing operations, but that are not typical, recurring costs.
$\checkmark$ Reported as separate line items in the continuing operations section of the income statement.
$\checkmark$ Examples:
* Write-downs or write-offs of receivables, inventory, equipment leased to others, and intangibles
* Gains or losses from the exchange or translation of foreign currencies
* Gains or losses from the sale or abandonment of property, plant or equipment
* Special one-time charges from corporate restructurings
* Gains or losses from the sale of investments
« Losses from floods, fires, or other disasters



## Discontinued Operations

- Transactions related to certain operations the firm intends to discontinue or has already discontinued are separated from other income statement items.
- Discontinued operations will not generate future operating cash flows.
- Classification on income statement:
$\checkmark$ The operating results of discontinued operations are excluded from continuing operations in the current period when the decision to discontinue was made.
$\checkmark$ In addition, they are excluded from continuing operations in any prior years for which comparative data are provided.
$\checkmark$ Net income for those prior years are the same as originally reported; the amounts removed from continuing operations are reclassified to discontinued operations.


## Discontinued Operations: Criteria

- The component of an entity must comprise operations and cash flows that can be clearly distinguished from the rest of the entity.
$\checkmark$ If component has been disposed of:
* It is treated as a discontinued operation if the disposal represents a strategic shift that has (or will have) a major effect on an entity's operations and financial results.
$\checkmark$ If the component has not yet been disposed of:
* It must first be determined whether it is classified as held for sale.
« If the component is deemed to be held for sale, then it also must meet the strategic shift criterion to be given discontinued operations treatment.


## Held for Sale

- A disposal group is considered held for sale if the following six conditions are met:
$\checkmark$ Management has committed to a plan to sell the component.
$\checkmark$ The component is available for immediate sale in its present condition subject only to terms that are usual and customary.
$\checkmark$ An active program to locate a buyer has been initiated, as have all other necessary actions.
$\checkmark$ The sale is probable, and is expected to be completed within one year (subject to certain exceptions).
$\checkmark$ The component is being actively marketed at a reasonable price.
$\checkmark$ It is unlikely that significant changes will be made to the disposal plan or that it will be withdrawn.



## Amounts Reported When Disposal Group Has Been Sold

- When the discontinued component is sold before the end of the reporting period, companies report two elements as part of discontinued operations:
$\checkmark$ Operating income or loss (that is, revenue minus expenses) from operating the component from the beginning of the reporting period to the disposal date, net of related tax effects.
$\checkmark$ Gain or loss on disposal computed as the net sale price minus book value of net assets disposed of, net of related tax effects.

Amounts Reported When Disposal Group Is Considered "Held for Sale"

- If a component becomes a discontinued operation in a reporting period but has not been sold by the end of the period, the income effects of the discontinued operations are reported in two elements:
$\checkmark$ Operating income or loss (that is, revenue minus expenses) from operating the component, net of tax effects.
$\checkmark$ An impairment loss (net of tax effects) if the book value of the net assets in the disposal group is more than the net assets' fair value minus cost to sell.


## Reporting as Net of Tax Effects

* "Net of tax" treatment is called intraperiod income tax allocation.
$\checkmark$ The income (loss) from operating the discontinued component is reported net of tax effects.
$\checkmark$ Any gain (loss) from disposal or impairment are reported net of tax effects.
- Intraperiod income tax allocation matches the income tax burden or benefit with the item giving rise to it.


## Proportion of Firms Reporting Nonrecurring Items



Source: Standard and Poor's Compustat Annual Industrial File as data source; methodology not verified or controlled by Standard \& Poor's.

## Reporting Accounting Changes

- Consistency:
$\checkmark$ Means using the same accounting methods to describe similar economic events from period to period.
$\checkmark \quad$ Enhances decision usefulness by allowing users to identify trends or turning points in a company's performance over time.
- Changing accounting methods:
$\checkmark$ Firms sometimes voluntarily switch accounting methods or revise estimates because the alternative method or estimate better reflects the firm's underlying economics.
$\checkmark$ Accounting standards-setting bodies frequently issue new standards requiring companies to change accounting methods (mandatory).
- When firms change accounting methods, it raises questions about transition methods.


## Types of Accounting Changes

## EXHIBIT 2.6

Types of Accounting Changes

| Type of Change | Description | Examples |
| :---: | :---: | :---: |
| Change in accounting principle | Change from one generally accepted accounting principle to another. This change can be voluntary (initiated by the firm) or mandatory (required by a standards-setting body such as the FASB). | Voluntary <br> - Change in methods of inventory costing <br> Mandatory <br> - Adoption of a new FASB standard |
| Change in accounting estimate | Revision of an estimate because of new information or new experience. | - Change in estimated percentage of uncollectible accounts (bad debts) <br> - Change in depreciation method (e.g., straight line to accelerated method)* <br> - Change in estimated service life or salvage value of depreciable assets |
| Change in accounting entity | Change in the economic units that comprise the reporting entity. | - Reporting consolidated financial statements in place of financial statements for individual entities <br> - Adding a subsidiary not previously included in prior years' consolidated financial statements |

Under U.S. GAAP, a change in depreciation methods is treated as a change in estimate that is achieved by a change in accounting principle.

## Change in Accounting Principle

- U.S. GAAP requires firms to use the retrospective approach (unless it is impracticable to do so or a new standard specifies some other transition method).
$\checkmark$ Prior years' financial statements are revised to reflect the impact of the accounting principle change (as if the new principle had been used since the company's inception).
$\checkmark$ A journal entry is made to adjust all account balance sheet accounts as of the beginning of the current year to what their balances would have been had the new method always been used.
* The entry typically requires an adjustment to the firm's beginning Retained earnings balance to reflect the cumulative effect of the accounting principle change on all prior periods' reported income.
- In some cases, it is impracticable to apply a change in accounting principle retrospectively.


## Change in Accounting Estimate

- Estimates are used extensively in accounting:
$\checkmark$ Uncollectible receivables
$\checkmark$ Inventory obsolescence
$\checkmark$ Service lives and salvage values of depreciable assets
- Warranty obligations
- Changes in accounting estimates come about because new information indicates the previous estimate is no longer valid.
- When accounting estimates are changed, prior year income is never adjusted.
$\checkmark$ Prospective approach - Instead, the income effects of the changed estimate are accounted for in the period of the change and in future periods if the change affects both.


## Change in Estimate Effected by Change in Principle

- In some cases, a change in accounting estimate results from a change in accounting principle.
- Changes in accounting estimates that result from a change in accounting principle are accounted for as a change in estimate.

Change in Reporting Entity

- A change in reporting entity occurs when the entities comprised by the financial statements changes:
$\checkmark$ Consolidated or combined statements are replacing statements of individual entities
$\checkmark$ There is a change in the subsidiaries to be consolidated or combined
* A business combination accounted for under the acquisition method is specifically excluded from the definition of a change in reporting entity.
- Requirements:
$\checkmark$ When a change in reporting entity occurs, comparative financial statements for prior years must be restated to reflect the new reporting entity as if it had been in existence during all the years presented.
$\checkmark$ The effect of the change on income, net income, other comprehensive income, and any related per share amounts are disclosed for all periods presented.


## Earnings Management

- Applying the criteria for revenue and expense recognition still leaves room for considerable latitude and judgment.
$\checkmark$ Managers can sometimes exploit the flexibility in GAAP to manipulate reported earnings in ways that mask the company's underlying performance.
$\checkmark$ Some managers have even resorted to outright financial fraud (but this is relatively rare).
- Earnings management has become increasingly common because of pressure to meet analysts' earnings forecasts.
- The representational faithfulness and predictive usefulness of the resultant accounting numbers may then be compromised.



## Popular Earnings Management Devices: "Big Bath" Restructuring Charges

- "Big bath" restructuring charges are taken in an effort to "clean up" company balance sheets, managers have often taken excessive restructuring write-offs and overstated estimated charges for future expenditures.
$\checkmark$ The restructuring charges and liability reserves are sometimes reversed in future years to boost net income in those years.
$\checkmark$ The FASB now requires that a liability must actually have been incurred before recording a liability and taking an associated restructuring charge.
$\checkmark$ Because of the subjectivity of restructuring charges and the ability to take charges by writing down assets, overstatement of restructuring charges cannot be completely eliminated.



## Popular Earnings Management Devices: "Cookie Jar Reserves"

- Miscellaneous "cookie jar reserves" are recorded for bad debts, loan losses, warranty costs, and reserves for various future expenditures related to corporate restructuring.
$\checkmark$ Some companies use unrealistic assumptions to arrive at these estimated charges.
$\checkmark$ The overreserve in good times and cut back on estimated charges, or reverse previous charges, in bad times.
$\checkmark$ A convenient income smoothing device.
* One critique of IFRS is that it might offer more opportunities for "cookie jar reserves" accrual accounting than U.S. GAAP.



## Popular Earnings Management Devices: Intentional Errors and Misstated Estimates

- Companies make intentional errors deemed to be "immaterial" and intentional bias in estimates
$\checkmark$ Materiality thresholds are another way of using financial reporting flexibility to inflate earnings.
$\checkmark$ A series of "immaterial" errors spread across several accounts can, in the aggregate, have a material effect on earnings.
- Management can often intentionally misstate estimates.
$\checkmark$ Estimates abound in accrual accounting.
$\checkmark$ Management can often shade these estimates in one direction or the other to achieve a desired earnings target.



## Popular Devices: Abuses

## Earnings Management Revenue Recognition

- Under existing GAAP, revenue may be recognized when it has been earned and is realized or realizable.
- The SEC says revenue is earned (critical event) and realized (measurability) when all of the following are met:
$\checkmark$ Pervasive evidence of an exchange agreement exists.
$\checkmark$ Delivery has occurred or services have been rendered.
$\checkmark$ The seller's price to the buyer is fixed or determinable.
$\checkmark$ Collectibility is reasonably assured.
- SEC Staff Accounting Bulletin (SAB) No. 104 illustrates troublesome areas of revenue recognition.

Revenue Recognition Abuses: SAB No. 104 Examples

## Goods shipped No revenue can be on consignment recognized at delivery.

## Sales with delayed delivery

Seller can't recognize revenue until delivery... except certain buy and hold transactions.

## Goods sold on <br> lay-away

Postpone revenue recognition until merchandise is delivered to customer.


## Revenue Recognition Abuses: SAB No. 104 Examples, concluded

## Non refundable <br> up-front fees

Earned as services are delivered over the full term of service engagement.

Gross vs. net basis for internet resellers

Revenue should be recognized on a "net" basis as commission revenue.

## Capacity <br> swaps

Revenue should be recognized over time as the capacity is brought on line and used by customers.


## Accounting Errors and Irregularities

- Accounting errors and "irregularities" can occur for several reasons:
$\checkmark$ Simple oversight
$\checkmark$ Misapplication of GAAP (especially where judgment is required)
$\checkmark$ Intentional attempts to exploit the flexibility in GAAP
$\checkmark$ Outright financial fraud
- Several parties are charged with discovering accounting errors and irregularities:
$\checkmark$ The company's internal audit staff and audit committee
$\checkmark$ External auditors
$\checkmark$ SEC staff surveillance of filings



## Prior Period Adjustments

- Once discovered, accounting errors and irregularities must be corrected and disclosed.
- Material errors discovered after the year in which the error is made are corrected through a prior period adjustment.
$\checkmark$ This adjustment results in a change to the beginning Retained earnings balance (for the year the error is detected) and correction of related asset or liability balances.
$\checkmark$ Previous years' financial statements that are presented for comparative purposes are retroactively restated to reflect the specific accounts that are corrected.
$\checkmark$ The impact of the error on current and prior period reported net income is disclosed in the notes to the financial statements.



## Earnings Per Share

| Exhibit 2.10 <br> Intricon Corporation Consolidated Statement of Operations (partial) (in Thousands, Except Per Share Amounts |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 2014 | 2013 | 2012 |
| Basic income (loss) per share: |  |  |  |
| Continuing operations | \$0.43 | \$(0.40) | \$0.31 |
| Discontinued operations | (0.05) | (0.68) | (0.19) |
| Net income (loss) per share: | \$0.39 | \$(1.08) | \$0.13 |
| Diluted income (loss) per share: |  |  |  |
| Continuing operations | \$0.42 | \$(0.40) | \$0.30 |
| Discontinued operations | (0.04) | (0.68) | (0.18) |
| Net income (loss) per share: | \$0.37 | \$(1.08) | \$0.12 |
| Average shares outstanding: |  |  |  |
| Basic | 5,791 | 5,699 | 5,699 |
| Diluted | 6,038 | 5,699 | 5,888 |

- Basic EPS uses the weightedaverage number of common shares outstanding for the period.
- Diluted EPS reflects what basic EPS would have been if all potentially dilutive (i.e., EPS reducing) securities were converted into common shares



## Comprehensive Income and Other Comprehensive Income

- Comprehensive income is the change in equity that occurs from transactions or events from non-owner sources.
- Most of the items included in comprehensive income result from completed or closed transactions with outside parties.
$\checkmark$ Closed transactions are those whose ultimate payoffs result from events that have already occurred and whose dollar flows can be predicted fairly accurately.
- All items of comprehensive income are categorized as net income or other comprehensive income (OCI).
$\checkmark$ An item of comprehensive income is considered part of net income unless GAAP specifically designates it as part of OCI.
$\checkmark$ When it is part of OCI, no gain or loss is reported in net income; instead, the gain or loss is included in OCI for the year.

Comprehensive Income and Other Comprehensive Income, continued

- A feature of U.S. GAAP is that OCI amounts are "recycled" when the incomplete transaction that gave rise to OCI becomes complete.
$\checkmark$ The recognition and subsequent recycling of OCl allows net income and comprehensive income to differ year by year.
- Under current GAAP, OCI arises from:
$\checkmark$ Certain foreign currency gains and losses
$\checkmark$ Gains and losses on marketable securities classified as available-forsale
$\checkmark$ Certain other-than-temporary impairments
$\checkmark$ Certain gains and losses related to retirement plans
$\checkmark$ Gains and losses on certain hedging contracts



## Comprehensive Income and Other Comprehensive Income, concluded

- U.S. GAAP requires firms to report comprehensive income in a statement that is displayed with equal prominence to other financial statements.
- Firms are permitted to display the components of other comprehensive income in a:
$\checkmark$ Single-statement format
* Net income and other comprehensive income are both presented and their sum, comprehensive income, is the bottom line.
$\checkmark$ Two-statement format.
* A traditional income statement is followed immediately on the next page of the report by a statement of comprehensive income that begins with net income and shows the individual other comprehensive income components, followed by comprehensive income.


## Global Vantage Point

- U.S. GAAP and IFRS for OCI differ in many respects.
$\checkmark$ IFRS allows more opportunities for managers to change the balance sheet valuation of certain assets even when managers have no intention to sell or dispose of these assets.
$\checkmark$ IFRS allows managers to revalue property, plant, and equipment to an appraised fair value periodically.
$\checkmark$ With regards to defined benefit pension plans, both U.S. GAAP and IFRS require companies to report actuarial valuation changes in OCI each period; however, IFRS does not require firms periodically to recategorize ("recycle") a portion of these OCl changes into periodic net income.
$\checkmark$ Under IFRS, entities are required to group items within OCI based on whether they will be reclassified subsequently into net income ("recycled").


## Review of Accounting Procedures and T-Account Analysis

- Appendix 2A:
$\checkmark$ Uses the basic accounting equation to show how various transactions affect its components.
$\checkmark$ Depicts the basic accounting equation in T-account form and show how debits and credits operate to reflect increases or decreases to various accounts.
$\checkmark$ Reviews adjusting entries relating to prepayments, deferred revenues, accrued expenses, and accrued revenues.
$\checkmark$ Describes the posting of journal entries to accounts and the preparation of financial statements.
$\checkmark$ Reviews the closing process.
$\checkmark$ Explains the use of T-account analysis as an analytical technique.



## Summary

- Key differences between cash and accrual income measurement:
$\checkmark$ In most instances, accrual-basis revenues do not equal cash receipts and accrual expenses do not equal cash disbursements.
$\checkmark$ The principles that govern revenue and expense recognition under accrual accounting are designed to alleviate the mismatching of effort and accomplishment that occurs under cash-basis accounting.
$\checkmark$ The matching principle determines how and when the assets that are used up in generating the revenue or that expire with the passage of time are expensed.
$\checkmark$ Relative to current operating cash flows, accrual earnings generally provide a more useful measure of firm performance and serve as a more useful benchmark for predicting future cash flows.


## Summary, continued

- GAAP disclosure requirements for various types of accounting changes facilitate the analysis of company performance over time.
- Auditors and financial statement users must be aware of the incentives to manage earnings and the ways in which this is accomplished.
- Once discovered, accounting errors or irregularities must be corrected and disclosed through restatement.
- Public companies must report EPS numbers on the face of their income statements. All firms report basic EPS, while firms with complex capital structures also disclose diluted EPS.


## Summary, concluded

- Certain changes in net assets resulting from incomplete or open transactions bypass the income statement and are reported as direct adjustments to stockholders' equity.
$\checkmark$ These direct adjustments are called other comprehensive income components.
$\checkmark$ Under U.S. GAAP, firms are required to report the components of other comprehensive income in either a singlestatement format or a two-statement format.


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[^1]:    Revsine/Collins/Johnson/Mittelstaedt/Soffer: Chapter 2

