# CHAPTER 18

Revenue Recognition

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*This material is dealt with in an Appendix to the chapter.*
# Assignment Classification Table (By Learning Objective)

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ANSWERS TO QUESTIONS

1. A series of highly publicized cases of companies recognizing revenue prematurely has caused the SEC to increase its enforcement actions in this area. In some of these cases, significant adjustments to previously issued financial statements were made. Some of these cases involved contingent sales where side agreements were in place or high rates of return occurred. In addition, in some cases, unfinished product was shipped to customers and counted as revenues or unauthorized product was shipped to customers and counted as revenues.

2. Revenue is conventionally recognized at the date of sale. For revenue to be recognized at the date of sale, (1) the amount of the revenue should be reasonably measurable—that is, the collectibility of the sales price is reasonably assured or the amount uncollectible can be estimated reasonably (realized or realizable)—and (2) the earnings process is complete or virtually complete—that is, the seller is not obligated to perform significant activities after the sale to earn the revenue.

3. Revenues are recognized generally as follows:
   (a) Revenue from selling products—date of delivery to customers.
   (b) Revenue from services rendered—when the services have been performed and are billable.
   (c) Revenue from permitting others to use enterprise assets—as time passes or as the assets are used.
   (d) Revenue from disposing of assets other than products—at the date of sale.


   The student should identify for each type of sale a form of business which typically engages in that type of sale. Many of these sales transactions are not mentioned in this chapter, so the student will probably not identify all these transactions.

5. The three alternatives available to a seller that is exposed to risks of ownership due to a return of the product are:
   (1) Not recording the sale until all return privileges have expired.
   (2) Recording the sale, but reducing sales by an estimate of future returns.
   (3) Recording the sale and accounting for the returns as they occur in the future.

6. FASB Statement No. 48 requires that such sales transactions not be recognized as current revenue unless all of the following six conditions are met:
   (1) The seller’s price to the buyer is substantially fixed or determinable at the date of sale.
   (2) The buyer has paid the seller, or the buyer is obligated to pay the seller and the obligation is not contingent on resale of the product.
   (3) The buyer’s obligation to the seller would not be changed in the event of theft, or physical destruction, or damage of the product.
   (4) The buyer acquiring the product has economic substance apart from that provided by the seller.
   (5) The seller does not have a significant obligation for future performance to directly bring about resale of the product by the buyer.
   (6) The amount of future returns can be reasonably estimated.

7. The two basic methods of accounting for long-term construction contracts are: (1) the percentage-of-completion method and (2) the completed-contract method.
The percentage-of-completion method is preferable when estimates of costs to complete and extent of progress toward completion of long-term contracts are reasonably dependable. The percentage-of-completion method should be used in circumstances when reasonably dependable estimates can be made and:

1. The contract clearly specifies the enforceable rights regarding goods or services to be provided and received by the parties, the consideration to be exchanged, and the manner and terms of settlement.
2. The buyer can be expected to satisfy all obligations under the contract.
3. The contractor can be expected to perform the contractual obligation.

The completed-contract method is preferable when the lack of dependable estimates or inherent hazards cause forecasts to be doubtful.

8. Costs Incurred \[\frac{\text{Total Estimated Cost}}{\text{X Total Revenue}} = \text{Revenue Recognized}\]

\[\frac{9 \text{ million}}{50 \text{ million}} \times 60,000,000 = 10,800,000\]

Revenue Recognized – Actual Cost Incurred = Gross Profit Recognized
\[10,800,000 – 9,000,000 = 1,800,000\]

9. Under the percentage-of-completion method, income is reported to reflect more accurately the production effort. Income is recognized periodically on the basis of the percentage of the job completed rather than only when the entire job is completed. The principal disadvantage of the completed-contract method is that it may lead to distortion of earnings because no attempt is made to reflect current performance when the period of the contract extends into more than one accounting period.

10. The methods used to determine the extent of progress toward completion are the cost-to-cost method and units-of-delivery method. Costs incurred and labor hours worked are examples of input measures, while tons produced, stories of a building completed, and miles of highway completed are examples of output measures.

11. The two types of losses that can become evident in accounting for long-term contracts are:
1. A current period loss involved in a contract that, upon completion, is expected to produce a profit.
2. A loss related to an unprofitable contract.

The first type of loss is actually an adjustment in the current period of gross profit recognized on the contract in prior periods. It arises when, during construction, there is a significant increase in the estimated total contract costs but the increase does not eliminate all profit on the contract. Under the percentage-of-completion method, the estimated cost increase necessitates a current period adjustment of previously recognized gross profit; the adjustment results in recording a current period loss. No adjustment is necessary under the completed-contract method because gross profit is only recognized upon completion of the contract.

Cost estimates at the end of the current period may indicate that a loss will result upon completion of the entire contract. Under both methods, the entire loss must be recognized in the current period.
Questions Chapter 18 (Continued)

12. The dollar amount of difference between the Construction in Process and the Billings on Construction in Process accounts is reported in the balance sheet as a current asset if a debit and as a current liability if a credit. When the balance in Construction in Process exceeds the billings, this excess is reported as a current asset, “Costs and Recognized Profit in Excess of Billings.” When the billings exceed the Construction in Process balance, the excess is reported as a current liability, “Billings in Excess of Costs and Recognized Profit.”

13. Under the installment-sales method, income recognition is deferred until the period of cash collection. At the end of each year, the appropriate gross profit rate is applied to the cash collections from each year’s sales to determine the realized gross profit. Under the cost-recovery method, no income is recognized until cash payments by the buyer exceed the seller’s cost of the inventory sold. After all costs have been recovered, all additional cash collections are included in income.

14. The two methods generally employed to account for cash received when cash collection of the sale price is not reasonably assured are: (1) the cost-recovery method and (2) the installment-sales method.

The cost-recovery method is used when the seller has performed on the contract, but cash collection is highly uncertain. Equal amounts of revenue and expense are recognized as collections are made until all costs have been recovered; thereafter, any cash received is included in income.

The installment-sales method is used when there is no reasonable basis for estimating the degree of collectibility. Revenue is recognized only as cash is collected. Unlike the cost-recovery method, a percentage of each cash collection is recorded as realized income.

15. The deposit method postpones recognizing a sale by treating the cash received from a buyer as a deposit. The deposit method is applied when the seller receives cash but has not performed under the contract and has no claim against the purchaser.

16. An installment sale is a special type of credit arrangement which provides for payment in periodic installments over a predetermined period of time and results from the sale of real estate, merchandise, or other personal property. In the ordinary credit sale, the collection interval is short (30–90 days) and title passes unconditionally to the buyer concurrently with the completion of the sale (delivery). In contrast, in an installment sale the cash down payment at the date of sale is followed by payments over a longer period of time (six months to several years), and in many states the transfer of title remains conditional until the debt is fully discharged.

17. Under the installment-sales method of accounting, emphasis is placed on collection rather than sale. Because of the unique characteristics of installment sales, particularly the longer collection period and higher risk of loss through bad debts, gross profit is considered to be realized in proportion to the collections on the installment accounts. Thus, under the installment-sales method, each collection on an installment account is regarded as a partial recovery of cost and a partial realization of gross profit (margin) in the same proportion that these two elements are present in the original selling price. Under the installment-sales method, accounts receivable, sales, and cost of sales are accounted for separately for regular and installment sales. Installment receivables are identified by year of sale so that the gross profit can be recognized in each period in proportion to the original year of sales’ gross profit rate applied to current collections on installment accounts receivable.

18. In the application of the installment-sales method, most companies record operating expenses without regard to the fact that some portion of the year’s gross profit is to be deferred revenue. This is often justified on the basis that: (1) these expenses do not follow sales as closely as does the cost of goods sold, and (2) accurate apportionment among periods would be so difficult as not to be justified by the benefits gained.
## Questions Chapter 18 (Continued)

<table>
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<tr>
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<th>*Gross Profit Percentage</th>
<th>Gross Profit Recognized</th>
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<tr>
<td>2006</td>
<td>$80,000</td>
<td>38%</td>
<td>$30,400</td>
</tr>
<tr>
<td>2007</td>
<td>320,000</td>
<td>38%</td>
<td>121,600</td>
</tr>
<tr>
<td>2008</td>
<td>100,000</td>
<td>38%</td>
<td>38,000</td>
</tr>
<tr>
<td></td>
<td>$500,000</td>
<td></td>
<td>$190,000</td>
</tr>
</tbody>
</table>

*[(\$500,000 – \$310,000) ÷ \$500,000]*

20. When interest is involved in installment sales, it should be separately accounted for as interest revenue distinct from the gross profit recognized on the installment sales collections during the period. The amount of interest recognized each period is dependent upon the installment payment schedule.

21. With respect to the income statement, the degree of detail to be reported frequently will vary, depending upon the magnitude of installment sales revenues in relation to total sales. If installment sales are relatively insignificant in amount, they may be merged with regular sales with no separate designation. In this case the realized gross profit on installment sales normally is reported on the income statement as a separate item immediately below gross profit.

Alternatively, should installment sales represent a material amount of the total revenue of the business enterprise, additional detail may be required for a full and informative disclosure. In such cases it might be desirable to report on the income statement three columns as follows: (1) Total, (2) Regular Sales, and (3) Installment Sales. Obviously, many variations are possible and should be used to meet the necessities of information and full disclosure.

22. (a) Income (gross profit) on certain installment sales may be recognized on a basis of:

\[
\frac{\text{Gross Profit}}{\text{Selling Price}} \times \text{Collections.}
\]

In some cases where collection is uncertain, the cost-recovery method might be employed.

(b) The income on sales for future delivery is not recognized until title has passed to the buyer.

(c) When the consignee returns an “account sales” reporting the sale of the merchandise.

(d) Under the percentage of completion method:

\[
\left( \frac{\text{Cost to Date}}{\text{Estimated Total Cost}} \times \text{Estimated Gross Profit} \right),
\]

or when the contract is completed.

(e) During the periods in which the publications are issued.

23. Under the cost-recovery method, revenue is recognized (along with the relevant cost of goods sold) in the period of the sale. However, the gross profit is deferred and is not recognized in the income statement until cash payments received from the buyer exceed the cost of the merchandise sold.

In those periods in which the cash payments exceed the costs, the excess receipts (representing gross profits deferred) are reported as a separate item of revenue.
Questions Chapter 18 (Continued)

24. Under the deposit method, revenue is not recognized. The deposit method treats cash advances and other payments received as refundable deposits. The sales transaction is not considered complete and recognizable. Only after sufficient risks and rewards of ownership have been transferred and the sale is considered complete is one of the other revenue recognition methods discussed in the chapter applied to the sale transaction.

The major difference is that in the installment-sales and cost-recovery methods, it is assumed that the seller has performed on the contract but cash collection is highly uncertain. Under the deposit method, the seller has not performed and no legitimate claim exists.

25. It is improper to recognize the entire franchise fee as revenue at the date of sale when many of the services of the franchisor are yet to be performed and/or uncertainty exists regarding collection of the entire fee.

26. In a franchise sale, the franchisor may record initial franchise fees as revenue only when the franchisor makes “substantial performance” of the services it is obligated to perform. Substantial performance occurs when the franchisor has no remaining obligation to refund any cash received or excuse any nonpayment of a note and has performed all the initial services required under the contract.

27. Continuing franchise fees should be reported as revenue when they are earned and receivable from the franchisee, unless a portion of them have been designated for a particular purpose. In that case, the designated amount should be recorded as revenue, with the costs charged to an expense account. Continuing product sales would be accounted for in the same manner as would any other product sales.

28. (a) If it is likely that the franchisor will exercise an option to purchase the franchised outlet, the initial franchise fee should not be recorded as a revenue but as a deferred credit. When the option is exercised, the deferred amount would reduce the franchisor’s investment in the outlet.

(b) When the franchise agreement allows the franchisee to purchase equipment and supplies at bargain prices from the franchisor, a portion of the initial franchise fee should be deferred. The deferred portion would be accounted for as an adjustment of the selling price when the franchisee subsequently purchases the equipment and supplies.

29. A sale on consignment is the shipment of merchandise from a manufacturer (or wholesaler) to a dealer (or retailer) with title to the goods and the risk of sale being retained by the manufacturer who becomes the consignor. The consignee (dealer) is expected to exercise due diligence in caring for the merchandise and the dealer has full right to return the merchandise. The consignee receives a commission upon the sale and remits the balance of the cash collected to the consignor.

The consignor recognizes a sale and the related revenue upon notification of sale from the consignee and receipt of the cash. The consigned goods are carried in the consignor’s inventory, not the consignee’s, until sold.
BRIEF EXERCISE 18-1

(a) Sales Returns and Allowances............................. 78,000
   Accounts Receivable........................................ 78,000

(b) Sales Returns and Allowances............................. 42,000
   Allowance for Estimated Sales
   Returns and Allowances...................................... 42,000
   \[(15\% \times \$800,000) - \$78,000\]

BRIEF EXERCISE 18-2

Construction in Process........................................... 1,715,000
   Materials, Cash, Payables, etc.......................... 1,715,000

Accounts Receivable............................................ 1,200,000
   Billings on Construction in Process................... 1,200,000

Cash ......................................................................... 960,000
   Accounts Receivable........................................ 960,000

Construction in Process........................................... 735,000
Construction Expenses........................................... 1,715,000
   Revenue from Long-Term Contract.................... 2,450,000*
   \[\left(\frac{1,715,000}{4,900,000}\right) \times 2,100,000 = \$735,000\]

*$7,000,000 \times 35\%

BRIEF EXERCISE 18-3

Current Assets
   Accounts Receivable $ 240,000
   Inventories
      Construction in process $2,450,000
      Less: Billings 1,200,000
   Costs and recognized profit in excess of billings 1,250,000
BRIEF EXERCISE 18-4

Construction in Process ......................................................... 1,715,000
Materials, Cash, Payables, etc. .............................................. 1,715,000
Accounts Receivable ............................................................... 1,200,000
Billings on Construction in Process .................................... 1,200,000
Cash...............................................................................................  960,000
Accounts Receivable............................................................... 960,000

BRIEF EXERCISE 18-5

Current Assets
Accounts Receivable $240,000
Inventories
  Construction in process $1,715,000
  Less: Billings 1,200,000
  Costs and recognized profit in excess of billings 515,000

BRIEF EXERCISE 18-6

(a) Construction Expenses .................................................288,000
   Construction in Process (Loss)................................. 30,000*
   Revenue from Long-Term Contracts ............... 258,000

(b) Loss from Long-Term Contracts ............................... 30,000*
   Construction in Process (Loss)................................. 30,000

*[$420,000 – ($288,000 + $162,000)]

BRIEF EXERCISE 18-7

Installment Accounts Receivable, 2008............... 150,000
Installment Sales ................................................................. 150,000
Cash..............................................................................................54,000
Installment Accounts Receivable, 2008............. 54,000
Cost of Installment Sales .............................................. 105,000
Inventory............................................................................. 105,000
BRIEF EXERCISE 18-7 (Continued)

Installment Sales......................................................... 150,000
   Cost of Installment Sales ........................................ 105,000
   Deferred Gross Profit, 2008................................. 45,000

Deferred Gross Profit, 2008................................. 16,200
   Realized Gross Profit on Installment Sales........... 16,200
      (30% X $54,000)

BRIEF EXERCISE 18-8

Repossessed Merchandise ........................................ 275
Loss on Repossession .............................................. 61*
Deferred Gross Profit ($560 X 40%).......................... 224
   Installment Accounts Receivable......................... 560

*[$275 – ($560 – $224)]

BRIEF EXERCISE 18-9

Current Assets
   Installment accounts receivable—2009 $  65,000
   Installment accounts receivable—2010  110,000
   $175,000

Current Liabilities
   Deferred gross profit ($23,400 + $40,700) $  64,100

BRIEF EXERCISE 18-10

2007 $0
2008 $1,000 ($15,000 – $14,000)
2009 $5,000
**BRIEF EXERCISE 18-11**

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>25,000</td>
</tr>
<tr>
<td>Notes Receivable</td>
<td>50,000</td>
</tr>
<tr>
<td>Discount on Notes Receivable</td>
<td>10,377</td>
</tr>
<tr>
<td>Unearned Franchise Fees ($25,000 + $39,623)</td>
<td>64,623</td>
</tr>
</tbody>
</table>

**BRIEF EXERCISE 18-12**

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>19,570*</td>
</tr>
<tr>
<td>Advertising Expense</td>
<td>500</td>
</tr>
<tr>
<td>Commission Expense</td>
<td>2,230</td>
</tr>
<tr>
<td>Revenue from Consignment Sales</td>
<td>22,300</td>
</tr>
</tbody>
</table>

*[$22,300 – $500 – ($22,300 X 10%)]*
SOLUTIONS TO EXERCISES

EXERCISE 18-1 (15–20 minutes)

(a) Huish could recognize revenue at the point of sale based upon the time of shipment because the books are sold f.o.b. shipping point. Because of the return policy one might argue in favor of the cash collection basis. Because the returns can be estimated, one could argue for shipping point less estimated returns.

(b) Based on the available information and lack of any information indicating that any of the criteria in FASB Statement No. 48 were not met, the correct treatment is to report revenue at the time of shipment as the gross amount less the 12% normal return factor. This is supported by the legal test of transfer of title and the criteria in SFAS No. 48. One could be very conservative and use the 30% maximum return allowance.

(c) Accounts Receivable ........................................... 16,000,000
    Sales Revenue—Texts ......................................... 16,000,000

    Sales Returns* ($16,000,000 X 12%) ..................... 1,920,000
    Allowance for Sales Returns ................................. 1,920,000

(d) Sales Returns* .................................................... 80,000
    Allowance for Sales Returns ................................. 1,920,000
    Accounts Receivable ......................................... 2,000,000

    Cash ................................................................. 14,000,000
    Accounts Receivable ......................................... 14,000,000

  *A debit to Sales Revenue—Texts or Sales Returns could be made here.

EXERCISE 18-2 (15–20 minutes)

(a) (1) 6/3 Accounts Receivable—Kim Rhode .... 5,000
    Sales ............................................................... 5,000
EXERCISE 18-2 (Continued)

   6/5  Sales Returns and Allowances ...................... 400
        Accounts Receivable—Kim Rhode..... 400

   6/7  Transportation-Out ................................. 24
        Cash .................................................. 24

   6/12 Cash ........................................................................ 4,508
        Sales Discounts (2% X $4,600)....................... 92
        Accounts Receivable—Kim Rhode..... 4,600

(2)  6/3  Accounts Receivable—Kim Rhode............ 4,900
        Sales [$5,000 – (2% X $5,000)].............. 4,900

   6/5  Sales Returns and Allowances ...................... 392
        Accounts Receivable—Kim Rhode..... 392
        [$400 – (2% x $400)]

   6/7  Transportation-Out ................................. 24
        Cash .................................................. 24

   6/12 Cash ........................................................................ 4,508
        Accounts Receivable—Kim Rhode..... 4,508

(b)  8/5  Cash ........................................................................ 4,600
        Accounts Receivable—Kim Rhode..... 4,508
        Sales Discounts Forfeited ...................... 92
        (2% X $4,600)

EXERCISE 18-3 (10–15 minutes)

(a)  Cash (2007 slips) (300 X $900) ............................... 270,000
        Dock Rent Revenue ........................................ 270,000

        Cash (2008 slips) [200 X $900 X (1.00 – .05)]............. 171,000
        Unearned Revenue (current) ............................... 171,000

        Cash (2009 slips) [60 X $900 X (1.00 – .25)]............. 40,500
        Unearned Revenue (noncurrent) ......................... 40,500
EXERCISE 18-3 (Continued)

(b) The marina operator should recognize that advance rentals generated $211,500 ($171,000 + $40,500) of cash in exchange for the marina’s promise to deliver future services. In effect, this has reduced future cash flow by accelerating payments from boat owners. Also, the price of rental services has effectively been reduced. The current cash bonanza does not reflect current earned income. The future costs of operation must be covered, in part, from this accelerated cash inflow. On a present value basis, the granting of these discounts seems ill-advised unless interest rates were to skyrocket so that the interest earned would offset the discounts provided.

EXERCISE 18-4 (20–25 minutes)

(a) Gross profit recognized in:

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Contract price</strong></td>
<td>$1,500,000</td>
<td>$1,500,000</td>
<td>$1,500,000</td>
</tr>
<tr>
<td>Costs:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Costs to date</td>
<td>$400,000</td>
<td>$935,000</td>
<td>$1,070,000</td>
</tr>
<tr>
<td>Estimated costs to complete</td>
<td>600,000</td>
<td>1,000,000</td>
<td>165,000</td>
</tr>
<tr>
<td>Total estimated profit</td>
<td>500,000</td>
<td>400,000</td>
<td>430,000</td>
</tr>
<tr>
<td>Percentage completed to date</td>
<td>40%*</td>
<td>85%**</td>
<td>100%</td>
</tr>
<tr>
<td><strong>Total gross profit recognized</strong></td>
<td>200,000</td>
<td>340,000</td>
<td>430,000</td>
</tr>
<tr>
<td>Less: Gross profit recognized in previous years</td>
<td>0</td>
<td>200,000</td>
<td>340,000</td>
</tr>
<tr>
<td><strong>Gross profit recognized in current year</strong></td>
<td>$200,000</td>
<td>$140,000</td>
<td>$90,000</td>
</tr>
</tbody>
</table>

*$400,000 ÷ $1,000,000

**$935,000 ÷ $1,100,000
EXERCISE 18-4 (Continued)

(b) Construction in Process ................................. 535,000
    ($935,000 – $400,000)
    Materials, Cash, Payables, etc. ................. 535,000

    Accounts Receivable ($900,000 – $300,000) .... 600,000
    Billings on Construction in Process ............. 600,000

    Cash ($810,000 – $270,000) ......................... 540,000
    Accounts Receivable ............................... 540,000

    Construction Expenses ............................ 535,000
    Construction in Process .......................... 140,000
    Revenue from Long-Term Contracts ............ 675,000*

*$1,500,000 X (85% – 40%)

(c) Gross profit recognized in:

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross profit</td>
<td>$ 0</td>
<td>$ 0</td>
<td>$430,000*</td>
</tr>
</tbody>
</table>

*$1,500,000 – $1,070,000

EXERCISE 18-5 (10–15 minutes)

(a) Contract billings to date  $61,500
    Less: Accounts receivable 12/31/07 21,500
    Portion of contract billings collected 40,000

(b) \[ \frac{18,200}{65,000} = 28\% \]

(The ratio of gross profit to revenue recognized in 2007.)

$1,000,000 X .28 = $280,000

(The initial estimated total gross profit before tax on the contract.)
**EXERCISE 18-6 (10–12 minutes)**

**BRAD BRIDGEWATER INC.**  
*Computation of Gross Profit to Be Recognized on Uncompleted Contract*  
*Year Ended December 31, 2007*

<table>
<thead>
<tr>
<th>Total contract price</th>
<th>Estimated contract cost at completion</th>
<th>$2,000,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>($700,000 + $1,300,000)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fixed fee</td>
<td>450,000</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>2,450,000</td>
</tr>
<tr>
<td></td>
<td>Total estimated cost</td>
<td>2,000,000</td>
</tr>
<tr>
<td></td>
<td>Gross profit</td>
<td>450,000</td>
</tr>
<tr>
<td></td>
<td>Percentage of completion ($700,000 ÷ $2,000,000)</td>
<td>35%</td>
</tr>
<tr>
<td></td>
<td>Gross profit to be recognized ($450,000 X 35%)</td>
<td>$157,500</td>
</tr>
</tbody>
</table>

**EXERCISE 18-7 (25–30 minutes)**

(a) (1) **Gross profit recognized in 2007:**

<table>
<thead>
<tr>
<th>Contract price</th>
<th>$1,000,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Costs:</td>
<td></td>
</tr>
<tr>
<td>Costs to date</td>
<td>$280,000</td>
</tr>
<tr>
<td>Estimated additional costs</td>
<td>520,000 800,000</td>
</tr>
<tr>
<td>Total estimated profit</td>
<td>200,000</td>
</tr>
<tr>
<td>Percentage completion to date ($280,000/$800,000)</td>
<td>35%</td>
</tr>
<tr>
<td>Gross profit recognized in 2007</td>
<td>$70,000</td>
</tr>
</tbody>
</table>

**Gross profit recognized in 2008:**

<table>
<thead>
<tr>
<th>Contract price</th>
<th>$1,000,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Costs:</td>
<td></td>
</tr>
<tr>
<td>Costs to date</td>
<td>$600,000</td>
</tr>
<tr>
<td>Estimated additional costs</td>
<td>200,000 800,000</td>
</tr>
<tr>
<td>Total estimated profit</td>
<td>200,000</td>
</tr>
<tr>
<td>Percentage completion to date ($600,000/$800,000)</td>
<td>75%</td>
</tr>
<tr>
<td>Total gross profit recognized</td>
<td>150,000</td>
</tr>
<tr>
<td>Less: Gross profit recognized in 2007</td>
<td>70,000</td>
</tr>
<tr>
<td>Gross profit recognized in 2008</td>
<td>$80,000</td>
</tr>
</tbody>
</table>
EXERCISE 18-7 (Continued)

(2) Construction in Process ..................................... 320,000
  ($600,000 – $280,000)
  Materials, Cash, Payables, etc. .................. 320,000

Accounts Receivable............................................ 250,000
  ($400,000 – $150,000)
  Billings on Construction in Process ...... 250,000

Cash ($320,000 – $120,000)................................. 200,000
  Accounts Receivable................................. 200,000

Construction in Process ..................................... 80,000
Construction Expense ......................................... 320,000
  Revenues from Long-Term Contract ..... 400,000*

*$1,000,000 X [($600,000 – $280,000) ÷ $800,000]

(b) Income Statement (2008)—
  Gross profit on long-term construction contract $ 80,000
Balance Sheet (12/31/08)—
  Current assets:
    Receivables—construction in process $ 80,000*
    Inventories—construction in process totaling $750,000** less billings of $400,000 $350,000

*$80,000 = $400,000 – $320,000
**Total cost to date $600,000
  2007 Gross profit 70,000
  2008 Gross profit 80,000
  $750,000

EXERCISE 18-8 (15–20 minutes)

(a) 2007—

\[
\frac{480,000}{1,600,000} \times 2,200,000 = 660,000
\]

2008— $2,200,000 (contract price) minus $660,000 (revenue recognized in 2007) = $1,540,000 (revenue recognized in 2008).
EXERCISE 18-8 (Continued)

(b) All $2,200,000 of the contract price is recognized as revenue in 2008.

(c) Using the percentage-of-completion method, the following entries would be made:

Construction in Process................................. 480,000
    Materials, Cash, Payables, etc........................ 480,000

Accounts Receivable................................. 420,000
    Billings on Construction in Process............ 420,000

Cash ......................................................... 350,000
    Accounts Receivable............................... 350,000

Construction in Process............................... 180,000*
Construction Expenses............................... 480,000
Revenue from Long-Term Contracts
    [from (a)].................................................. 660,000

*[$2,200,000 – ($480,000 + $1,120,000)] X ($480,000 ÷ $1,600,000)

(Using the completed-contract method, all the same entries are made except for the last entry. No income is recognized until the contract is completed.)

EXERCISE 18-9 (15–25 minutes)

(a) Computation of Gross Profit to Be Recognized under Completed-Contract Method.

No computation necessary. No gross profit to be recognized prior to completion of contract.

Computation of Billings on Uncompleted Contract in Excess of Related Costs under Completed-Contract Method.

Construction costs incurred during the year $1,185,800
Partial billings on contract (30% X $6,300,000) (1,890,000)

$ (704,200)
EXERCISE 18-9 (Continued)

(b) Computation of Gross Profit to Be Recognized under Percentage-of-Completion Method.

Total contract price $6,300,000
Total estimated cost ($1,185,800 + $4,204,200) 5,390,000
Estimated total gross profit from contract 910,000
Percentage-of-completion ($1,185,800/$5,390,000) 22%
Gross profit to be recognized during the year ($910,000 X 22%) $200,200

Computation of Billings on Uncompleted Contract in Excess of Related Costs and Recognized Profit under Percentage-of-Completion Method.

Construction costs incurred during the year $1,185,800
Gross profit to be recognized during the year (above) 200,200
Total charged to construction-in-process 1,386,000
Partial billings on contract (30% X $6,300,000) (1,890,000)
$ (504,000)

EXERCISE 18-10 (15–25 minutes)

DERRICK ADKINS CONSTRUCTION COMPANY
Partial Income Statement
Year Ended December 31, 2007

Revenue from long-term contracts (Project 3) $500,000
Costs of construction (Project 3) 330,000
Gross profit 170,000
Loss on long-term contract (Project 1)* (30,000)

*Computation of loss (Project 1)
Contract costs through 12/31/07 $450,000
Estimated costs to complete 140,000
Total estimated costs 590,000
Total contract price 560,000
Loss recognized in 2007 $(30,000)
EXERCISE 18-10 (Continued)

DERRICK ADKINS CONSTRUCTION COMPANY
Partial Balance Sheet
December 31, 2007

Current assets:

- Accounts receivable
  ($1,080,000 – $990,000) $90,000

- Inventories
  - Construction in process ($450,000 – $30,000) $420,000*
  - Less: Billings 360,000
  - Unbilled contract costs (Project 1) 60,000

Current liabilities:

- Billings ($220,000) in excess of contract costs ($126,000) (Project 2) 94,000

*The loss of $30,000 was subtracted from the construction in process account.

EXERCISE 18-11 (15–20 minutes)
(a) Computation of gross profit recognized:

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
</tr>
</thead>
<tbody>
<tr>
<td>$370,000 X 30%*</td>
<td>$111,000</td>
<td></td>
</tr>
<tr>
<td>$350,000 X 30%*</td>
<td></td>
<td>$105,000</td>
</tr>
<tr>
<td>$475,000 X 32%**</td>
<td>152,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$111,000</td>
<td>$257,000</td>
</tr>
</tbody>
</table>

*($900,000 – $630,000) ÷ $900,000
**($1,000,000 – $680,000) ÷ $1,000,000

(b) Installment Accounts Receivable—2008........... 1,000,000
    Installment Sales.............................................. 1,000,000

Cost of Installment Sales................................. 680,000
    Inventory............................................................. 680,000
EXERCISE 18-11 (Continued)

Cash.................................................................................... 825,000
Installment Accounts Receivable, 2007.............. 350,000
Installment Accounts Receivable, 2008.............. 475,000

Installment Sales ............................................................ 1,000,000
Cost of Installment Sales .................................... 680,000
Deferred Gross Profit on Installment Sales, 2008 .......................................................... 320,000

Deferred Gross Profit on Installment Sales, 2007..... 105,000
Deferred Gross Profit on Installment Sales, 2008..... 152,000
Realized Gross Profit on Installment Sales......................... 257,000

Realized Gross Profit on Installment Sales............................................................ 257,000
Income Summary................................................................. 257,000

EXERCISE 18-12 (15–20 minutes)

(a) Deferred Gross Profit, 2007......................................... 3,150*
Deferred Gross Profit, 2008......................................... 12,400**
Deferred Gross Profit, 2009......................................... 69,400***
Realized Gross Profit ............................................... 84,950

(To recognize gross profit on installment sales)

*Adjustment for deferred gross profit—2007:
Balance in deferred gross profit account prior to adjustment $7,000
Balance after adjustment ($11,000 X 35%) 3,850
Adjustment $3,150

**Adjustment for deferred gross profit—2008:
Balance in deferred gross profit account prior to adjustment $26,000
Balance after adjustment ($40,000 X 34%) 13,600
Adjustment $12,400

***Adjustment for deferred gross profit—2009:
Balance in deferred gross profit account prior to adjustment $95,000
Balance after adjustment ($80,000 X 32%) 25,600
Adjustment $69,400
EXERCISE 18-12 (Continued)

(b) Cash collected in 2009 on accounts receivable of 2007:
\[ \frac{3,150}{35\%} = 9,000. \]
Cash collected in 2009 on accounts receivable of 2008:
\[ \frac{12,400}{34\%} = 36,470.59. \]
Cash collected in 2009 on accounts receivable of 2009:
\[ \frac{69,400}{32\%} = 216,875. \]

EXERCISE 18-13 (15–20 minutes)

Gross Profit Rate—2007: \( \frac{750,000 - 525,000}{750,000} = 30\% \)
Gross Profit Rate—2008: \( \frac{840,000 - 604,800}{840,000} = 28\% \)

(a) Balance, December 31, 2007:
Deferred Gross Profit Account—2007 Installment Sales
Gross profit on installment sales—2007 $225,000
\( \left( \frac{750,000 - 525,000}{750,000} \right) \)
Less: Gross profit realized in 2007 ($310,000 X 30%) (93,000)
Balance at 12/31/07 $132,000

Balance, December 31, 2008:
Deferred Gross Profit Account—2007 Installment Sales
Balance at 12/31/07 $132,000
Less: Gross profit realized in 2008 on 2007 sales
\( \left( \frac{300,000 \times 30\%}{300,000 \times 30\%} \right) \)
Balance at 12/31/08 $42,000

Deferred Gross Profit Account—2008 Installment Sales
Gross profit on installment sales—2008 $235,200
\( \left( \frac{840,000 - 604,800}{840,000 - 604,800} \right) \)
Less: Gross profit realized in 2008 on 2008 sales
\( \left( \frac{400,000 \times 28\%}{400,000 \times 28\%} \right) \)
Balance at 12/31/08 $123,200
EXERCISE 18-13 (Continued)

(b) Repossessed Merchandise .............................................. 8,000  
Deferred Gross Profit ($12,000 X 30%) ............................ 3,600  
Loss on Repossession ...................................................... 400*  
Installment Accounts Receivable .......................... 12,000  
(To record the default and the repossession of the merchandise)

*[$8,000 – ($12,000 – $3,600)]

EXERCISE 18-14 (10–15 minutes)

GAIL DEVERS CORPORATION
Income before Income Taxes on Installment Sale Contract
For the Year Ended December 31, 2007

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$676,000</td>
</tr>
<tr>
<td>Cost of sales</td>
<td>500,000</td>
</tr>
<tr>
<td>Gross profit</td>
<td>176,000</td>
</tr>
<tr>
<td>Interest revenue (Schedule 1)</td>
<td>28,800</td>
</tr>
<tr>
<td>Income before income taxes</td>
<td>$204,800</td>
</tr>
</tbody>
</table>

Schedule 1
Computation of Interest Revenue on Installment Sale Contract

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash selling price</td>
<td>$676,000</td>
</tr>
<tr>
<td>Deduct payment made July 1, 2007</td>
<td>100,000</td>
</tr>
<tr>
<td></td>
<td>576,000</td>
</tr>
<tr>
<td>Interest rate</td>
<td>X 10%</td>
</tr>
<tr>
<td>Annual interest</td>
<td>$ 57,600</td>
</tr>
<tr>
<td>Interest July 1, 2007 to December 31, 2007 ($57,600 X 1/2)</td>
<td>$ 28,800</td>
</tr>
</tbody>
</table>

EXERCISE 18-15 (10–15 minutes)

(a) Realized gross profit recognized in 2008 under the installment-sales method of accounting is $87,375. When gross profit is expressed as a percentage of cost, it must be converted to percentage of sales to compute the realized gross profit under the installment-sales method of accounting. Thus, 2007 and 2008 gross profits as a percentage of sales are 20% and 21.875% respectively.
EXERCISE 18-15 (Continued)

<table>
<thead>
<tr>
<th>Sale Year</th>
<th>Gross Profit Percentage</th>
<th>2008 Collections</th>
<th>2008 Realized Profit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>.25/(1.00 + .25) = 20%</td>
<td>$240,000</td>
<td>$48,000</td>
</tr>
<tr>
<td>2008</td>
<td>.28/(1.00 + .28) = 21.875%</td>
<td>180,000</td>
<td>39,375</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td>$87,375</td>
</tr>
</tbody>
</table>

(Note to instructor: The problem provides gross profit as a percent of cost.)

(b) The balance of “Deferred Gross Profit” could be reported on the balance sheet for 2008:

1) As a current liability on the theory that it is related to Installment Accounts Receivables that are normally treated as current assets;

2) As a deferred credit between liabilities and stockholders’ equity. This treatment is criticized because there is no obligation to outsiders; or

3) As an adjustment or offset to the related Installment Accounts Receivable. This is because the deferred gross profit is a part of revenue from installment sales not yet realized. The related receivable will be overstated unless the deferred gross profit is deducted. On the other hand, the amount of deferred gross profit has no direct relationship with the estimated collectibility of the accounts receivable.

It is not a settled matter as to the proper classification of “deferred gross profit” on the balance sheet when the installment-sales method of accounting is used to measure income. As indicated in the text, the FASB in Statement of Financial Accounting Concepts No. 6 indicates that it conceptually is an asset valuation. We support the FASB position.

(c) Gross profit as a percent of sales in 2007 is 20% (as computed in (a) above); gross profit therefore is $96,000 ($480,000 X .20) and the cost of 2007 sales is $384,000 ($480,000 – $96,000). Because the amounts collected in 2007 ($140,000) and 2008 ($240,000) do not exceed the total cost of $384,000, no profit is recognized in 2007 or 2008 on 2007 sales. Also, no profit is recognized on 2008 sales since the collections of $180,000 do not exceed the total cost of $484,375 [$620,000 X (1 – .21875)].
EXERCISE 18-16 (15–20 minutes)

(a) Computation of gross profit realized—cost-recovery method:

<table>
<thead>
<tr>
<th>Year</th>
<th>Cash Received</th>
<th>Original Cost Recovered</th>
<th>Balance of Unrecovered Cost</th>
<th>Gross Profit Realized</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning balance</td>
<td>—</td>
<td>—</td>
<td>$150,000</td>
<td>—</td>
</tr>
<tr>
<td>2007</td>
<td>$100,000</td>
<td>$100,000</td>
<td>50,000</td>
<td>$0</td>
</tr>
<tr>
<td>2008</td>
<td>60,000</td>
<td>50,000</td>
<td>0</td>
<td>10,000</td>
</tr>
<tr>
<td>2009</td>
<td>40,000</td>
<td>0</td>
<td>0</td>
<td>40,000</td>
</tr>
</tbody>
</table>

(b) Computation of gross profit realized—installment-sales method:

Gross profit rate: \( \frac{$200,000 – $150,000}{200,000} = 25\% \)

2007 Gross profit realized: \( $100,000 \times 25\% = $25,000 \)
2008 Gross profit realized: \( $60,000 \times 25\% = $15,000 \)
2009 Gross profit realized: \( $40,000 \times 25\% = $10,000 \)

EXERCISE 18-17 (10–15 minutes)

1. Repossessed Merchandise ................................. 800
   Deferred Gross Profit (35% X $1,080\*) ........................ 378
   Installment Accounts Receivable ....................... 1,080\*
   Gain on Repossession \[ $800 – (1,080 – 378) \] ...... 98

   *Computation of installment accounts receivable balance.
   Selling price .......................... $1,800
   Down payment (20% X $1,800) .......................... (360)
   1,440
   Installment payments (4/16 X $1,440) .................. (360)
   Installment accounts receivable balance 1,080

2. Repossessed Merchandise ................................. 750
   Deferred Gross Profit (25% X $880\*) .................... 220
   Installment Accounts Receivable 880\*
   Gain on Repossession \[ $750 – (880 – 220) \] ........... 90

   *Computation of installment accounts receivable balance.
   Selling price .......................... $1,600
   Down payment .......................... (240)
   1,360
   Monthly payments ($80 X 6) ......................... (480)
   Installment accounts receivable balance $880
EXERCISE 18-18 (15–20 minutes)

Cash ................................................................................................. 400

Installment Accounts Receivable........................................... 400

Deferred Gross Profit (40% X $400).......................................... 160

Realized Gross Profit................................................................. 160

Repossessed Merchandise .......................................................... 590

Deferred Gross Profit (40% X $1,400)........................................ 560

Loss on Repossession ................................................................. 250*

Installment Accounts Receivable ($1,800 – $400).... 1,400

Repossessed Merchandise .......................................................... 60

Cash ........................................................................................ 60

*[$590 – ($1,400 – $560)]

*EXERCISE 18-19 (14–18 minutes)

(a) Cash ........................................................................................40,000

Notes Receivable ................................................................30,000

Discount on Notes Receivable ............................................. 5,132

[$30,000 – (2.48685 X $10,000)]

Revenue from Franchise Fees................................................. 64,868

(b) Cash ........................................................................................40,000

Unearned Franchise Fees ...................................................... 40,000

(c) Cash ........................................................................................40,000

Notes Receivable ................................................................30,000

Discount on Notes Receivable ............................................. 5,132

Revenue from Franchise Fees ................................................. 40,000

Unearned Franchise Fees ...................................................... 24,868

($10,000 X 2.48685)

(Calculations rounded)
*EXERCISE 18-20 (12–16 minutes)

(a) Down payment made on 1/1/07 $20,000.00
    Present value of an ordinary annuity ($6,000 \times 3.69590) 22,175.40
    Total revenue recorded by Short-Track and total acquisition cost recorded by Svetlana Masterkova $42,175.40

(b) Cash ................................................................. 20,000.00
    Notes Receivable ............................................... 30,000.00
    Discount on Notes Receivable .............. 7,824.60
    Unearned Franchise Fees .................... $42,175.40

(c) (1) $20,000 cash received from down payment. ($22,175.40 is recorded as unearned revenue from franchise fees.)
    (2) $20,000 cash received from down payment.
    (3) None. ($20,000 is recorded as unearned revenue from franchise fees.)

*EXERCISE 18-21 (15–20 minutes)

(a) Inventorable costs:
    70 units shipped at cost of $500 each $35,000
    Freight 840
    Total inventoriable cost $35,840
    30 units on hand (30/70 \times $35,840) $15,360

(b) Computation of consignment profit:
    Consignment sales (40 \times $700) $28,000
    Cost of units sold (40/70 \times $35,840) (20,480)
    Commission charged by consignee (6\% \times $28,000) (1,680)
    Advertising cost (200)
    Installation costs (320)
    Profit on consignment sales $  5,320

(c) Remittance of consignee:
    Consignment sales $28,000
    Less: Commissions $1,680
    Advertising 200
    Installation 320
    Remittance from consignee $25,800
Problem 18-1 (Time 30–45 minutes)
Purpose—the student defines and describes the point of sale, completion of production, percentage-of-completion, and installment-sales methods of revenue recognition. Then the student computes revenue to be recognized in situations using a percentage-of-completion method, when the right of return exists, and using the point of sale method.

Problem 18-2 (Time 20–25 minutes)
Purpose—to provide the student with an understanding of both the percentage-of-completion and completed-contract methods of accounting for long-term construction contracts. The student is required to compute the estimated gross profit that would be recognized during each year of the construction period under each of the two methods.

Problem 18-3 (Time 25–35 minutes)
Purpose—to provide the student with an understanding of the percentage-of-completion method of accounting for long-term construction contracts. The student is required to compute the estimated gross profit during the three-year period using the percentage-of-completion method, and to prepare the necessary journal entries to record the events which occurred during the last year.

Problem 18-4 (Time 20–30 minutes)
Purpose—to provide the student with an understanding of both the accounting procedures involved under the percentage-of-completion method and the respective balance sheet presentation for long-term construction contracts. The student is required to compute the estimated gross profit realized during the construction periods, plus prepare a partial balance sheet showing the balances in the receivable and inventory accounts.

Problem 18-5 (Time 25–30 minutes)
Purpose—to provide the student with a multiple-year long-term project problem (with an interim loss) applying the percentage-of-completion method. The student is also required to prepare the income statement and balance sheet presentations for this uncompleted project.

Problem 18-6 (Time 20–25 minutes)
Purpose—to provide the student with a long-term construction contract problem that requires the recognition of a loss during an interim year on a contract that is profitable overall. This problem requires application of both the percentage-of-completion method and the completed-contract method to an interim loss situation.

Problem 18-7 (Time 20–25 minutes)
Purpose—to provide the student with a long-term construction contract problem that requires the recognition of a loss during an interim year on an unprofitable contract overall. This problem requires application of both the percentage-of-completion method and the completed-contract method to this unprofitable contract.

Problem 18-8 (Time 25–30 minutes)
Purpose—to provide the student with an understanding of the proper accounting under the installment-sales method. The student is required to compute the realized gross profit for each of the years, plus prepare the necessary journal entries to record the transactions applying the installment method of accounting.

Problem 18-9 (Time 30–35 minutes)
Purpose—to provide the student with an understanding of the installment-sales method of accounting for sales transactions. The student is required to determine the net income for each of three years, utilizing the installment sales method.
Time and Purpose of Problems (Continued)

Problem 18-10 (Time 30–40 minutes)
Purpose—to provide the student with an understanding of the applications of the installment-sales method of accounting for sales transactions. The student is required to analyze the trial balance and accompanying information of a company, and to compute the rate of gross profit on the company's installment sales. The student is also asked to prepare both the closing entries under the installment-sales method of accounting and an income statement for the year, including only the realized gross profit in the statement.

Problem 18-11 (Time 20–25 minutes)
Purpose—to provide the student with an understanding of the proper accounting on the installment-sales basis. The student is required to prepare the respective journal entries to reflect the sales transactions, including the entry to record the gross profit realized during the year.

Problem 18-12 (Time 40–50 minutes)
Purpose—to provide the student with an understanding of the applications of the installment-sales method of accounting. The student is required to analyze the company’s trial balance and accompanying information, and to prepare the adjusting and closing entries for the year. The student is also asked to prepare an income statement for the year, including only the realized gross profit in the statement.

Problem 18-13 (Time 20–25 minutes)
Purpose—to provide the student with an understanding of the proper entries under the installment-sales method of accounting. The student is required to prepare the necessary journal entries to reflect the respective sales transactions, including that of a merchandise repossession.

Problem 18-14 (Time 50–60 minutes)
Purpose—to provide the student with an understanding of the installment-sales method of accounting for sales. The student is required to prepare schedules for the cost of goods sold on installments, the gross profit percentage on the sales, the gain or loss on repossessions, and the net income from installment sales.

Problem 18-15 (Time 20–30 minutes)
Purpose—to provide the student with a problem requiring the computation of “cost of uncompleted contract in excess of related billings” or “billings on uncompleted contract in excess of related costs” and “profit or loss.” Each of these computations is required for each year of the three-year contract applying the completed-contract method.

Problem 18-16 (Time 40–50 minutes)
Purpose—to provide the student with an understanding of how to write a letter comparing the percentage-of-completion method to the completed-contract method.

Problem 18-17 (Time 50–60 minutes)
Purpose—to provide the student with an understanding of how to compute gross profit on five different long-term contracts (using both percentage-of-completion and completed contract methods). In addition, partial balance sheet and income statement data must be prepared.
PROBLEM 18-1

(a) 1. The point of sale method recognizes revenue when the earnings process is complete and an exchange transaction has taken place. This can be the date goods are delivered, when title passes, when services are rendered and billable, or as time passes (e.g., rent or royalty income). This method most closely follows the accrual accounting method and is in accordance with generally accepted accounting principles (GAAP).

2. The completion-of-production method recognizes revenue only when the project is complete and the contract is completed. This is used primarily with short-term contracts, or with long-term contracts when there is considerable difficulty in estimating the costs remaining to complete a project. The advantage of this method is that income is recognized on final results, not estimates. The disadvantage is that when the contract extends over more than one accounting period, current performance on the project is not recognized and earnings are distorted. It is acceptable according to GAAP only in the extraordinary circumstances when forecasting the amount of work completed to date is not possible.

3. The percentage-of-completion method of revenue recognition is used on long-term projects, usually construction. To apply it, the following conditions must exist:

   (i) A firm contract price with a high probability of collection.

   (ii) A reasonably accurate estimate of costs (and, therefore, of gross profit).

   (iii) A way to reasonably estimate the extent of progress to completion of the project.

Gross profit is recognized in proportion to the work completed. The progress toward contract completion is the revenue-generating event. Normally, progress is measured as the percentage of actual costs to date to estimated total costs. This percentage is applied to estimated gross profit to indicate the total profit which should be
recognized to that date. That total less the income that was recognized in previous periods is the amount recognized in the current period. In the final period, the actual total profit is known and the difference between this amount and profit previously recognized is shown as profit of the period.

This method is in accordance with generally accepted accounting principles for long-term projects when estimates are dependable.

4. The installment-sales method may be applicable when the sales price is received over an extended period of time. The installment-sales method recognizes revenue as the cash is collected and is used when the collection of the sales price is not reasonably assured. This method is commonly used for tax purposes, but it is not in accordance with GAAP, except in certain situations, because it violates accrual basis accounting. The installment-sales method can be used in special circumstances when collectibility is very unsure.

(b) Gina Construction

A change of cost estimates calls for a revision of revenue and profit to be recognized in the period in which the change was made (in this case, the first period).

**Contract price** $30,000,000  

**Costs:**  

- Actual costs to 11/30/07 $7,800,000  
- Estimated costs to complete $16,200,000  
  **Total cost** $24,000,000  
- Estimated profit $6,000,000  

**Percentage of contract completed** 32.5%  

($7,800,000 ÷ $24,000,000)  

**Revenue to be recognized in 2007** $9,750,000  

($30,000,000 X 32.5%)
Gogeon Publishing Division

Sales—fiscal 2007 $8,000,000  
Less: Sales returns and allowances (20%) 1,600,000  
Net sales—revenue to be recognized in fiscal 2007 $6,400,000  

Although distributors can return up to 30 percent of sales, prior experience indicates that 20 percent of sales is the expected average amount of returns. The collection of 2006 sales has no impact on fiscal 2007 revenue. The 21 percent of returns on the initial $5,500,000 of 2007 sales confirms that 20 percent of sales will provide a reasonable estimate.

Chorkina Securities Division

Revenue for fiscal 2007 = $5,200,000.

The revenue is the amount of goods actually billed and shipped when revenue is recognized at point of sale (terms of F.O.B. factory). Orders for goods do not constitute sales. Down payments are not sales. The actual freight costs are expenses made by the seller that the buyer will reimburse at the time s/he pays for the goods.

Commissions and warranty returns are also selling expenses. Both of these expenses will be accrued and will appear in the operating expenses section of the income statement.
### PROBLEM 18-2

(a)  

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract price</td>
<td>$900,000</td>
<td>$900,000</td>
<td>$900,000</td>
</tr>
<tr>
<td>Less estimated cost:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Costs to date</td>
<td>270,000</td>
<td>420,000</td>
<td>600,000</td>
</tr>
<tr>
<td>Estimated cost to complete</td>
<td>330,000</td>
<td>180,000</td>
<td>—</td>
</tr>
<tr>
<td>Estimated total cost</td>
<td>600,000</td>
<td>600,000</td>
<td>600,000</td>
</tr>
<tr>
<td>Estimated total gross profit</td>
<td>$300,000</td>
<td>$300,000</td>
<td>$300,000</td>
</tr>
</tbody>
</table>

Gross profit recognized in—

2007: $270,000 \times \frac{300,000}{600,000} = $135,000

2008: $420,000 \times \frac{300,000}{600,000} = $210,000

Less 2007 recognized gross profit 135,000

Gross profit in 2008 $75,000

2009: Less 2007–2008 recognized gross profit 210,000

Gross profit in 2009 $90,000

(b) In 2007 and 2008, no gross profit would be recognized.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total billings</td>
<td>$900,000</td>
</tr>
<tr>
<td>Total cost</td>
<td>600,000</td>
</tr>
<tr>
<td>Gross profit recognized in 2009</td>
<td>$300,000</td>
</tr>
</tbody>
</table>
(a) Gross profit recognized in:

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract price</td>
<td>$3,000,000</td>
<td>$3,000,000</td>
<td>$3,000,000</td>
</tr>
<tr>
<td>Costs:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Costs to date</td>
<td>$600,000</td>
<td>$1,560,000</td>
<td>$2,100,000</td>
</tr>
<tr>
<td>Estimated costs to complete</td>
<td>1,400,000</td>
<td>2,000,000</td>
<td>390,000</td>
</tr>
<tr>
<td>Total estimated profit</td>
<td>1,000,000</td>
<td>1,050,000</td>
<td>900,000</td>
</tr>
<tr>
<td>Percentage completed to date</td>
<td>30%*</td>
<td>80%**</td>
<td>100%</td>
</tr>
<tr>
<td>Total gross profit recognized</td>
<td>300,000</td>
<td>840,000</td>
<td>900,000</td>
</tr>
<tr>
<td>Less: Gross profit recognized in previous years</td>
<td>0</td>
<td>300,000</td>
<td>840,000</td>
</tr>
<tr>
<td>Gross profit recognized in current year</td>
<td>$300,000</td>
<td>$540,000</td>
<td>$60,000</td>
</tr>
</tbody>
</table>

* $600,000 ÷ $2,000,000
** $1,560,000 ÷ $1,950,000

(b) Construction in Process .............................................. 540,000
($2,100,000 – $1,560,000)
Materials, Cash, Payables, etc.......................... 540,000
Accounts Receivable ........................................... 900,000
($3,000,000 – $2,100,000)
Billings on Construction in Process............... 900,000
Cash ($2,750,000 – $1,950,000)................................. 800,000
Accounts Receivable ........................................... 800,000
Construction Expenses .......................................... 540,000
Construction in Process ............................................. 60,000
Revenue from Long-term Contracts ................. 600,000*

*$3,000,000 X (100% – 80%)

Billings on Construction in Process ....................... 3,000,000
Construction in Process ........................................ 3,000,000
PROBLEM 18-3 (Continued)

(c) WINTER COMPANY
Balance Sheet (Partial)
December 31, 2008

<table>
<thead>
<tr>
<th>Current assets:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounts receivable</td>
<td>$150,000</td>
</tr>
<tr>
<td>($2,100,000 – $1,950,000)</td>
<td></td>
</tr>
<tr>
<td>Inventories</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction in process</td>
<td>$2,400,000</td>
</tr>
<tr>
<td>($1,560,000 + $840,000)</td>
<td></td>
</tr>
<tr>
<td>Less: Billings</td>
<td>2,100,000</td>
</tr>
<tr>
<td>Costs and recognized profit in excess of billings</td>
<td>300,000</td>
</tr>
</tbody>
</table>
PROBLEM 18-4

(a)  

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract price</td>
<td>$6,600,000</td>
<td>$6,600,000</td>
<td>$6,510,000</td>
</tr>
<tr>
<td>Less estimated cost:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Costs to date</td>
<td>1,782,000</td>
<td>3,850,000</td>
<td>5,500,000</td>
</tr>
<tr>
<td>Estimated cost to complete</td>
<td>3,618,000</td>
<td>1,650,000</td>
<td>—</td>
</tr>
<tr>
<td>Estimated total cost</td>
<td>5,400,000</td>
<td>5,500,000</td>
<td>5,500,000</td>
</tr>
<tr>
<td>Estimated total gross profit</td>
<td>$1,200,000</td>
<td>$1,100,000</td>
<td>$1,010,000</td>
</tr>
</tbody>
</table>

Gross profit recognized in—

2007: \[
\frac{1,782,000}{5,400,000} \times 1,200,000 = \frac{396,000}{5,400,000} \times 1,200,000 = 396,000
\]

2008: \[
\frac{3,850,000}{5,500,000} \times 1,100,000 = \frac{770,000}{5,500,000} \times 1,100,000 = 770,000
\]

Less 2007 recognized gross profit 396,000  
Gross profit in 2008 396,000  

2009: Less 2007–2008 recognized gross profit 770,000  
Gross profit in 2009 240,000  

(b)  

AMANDA BERG CONSTRUCTION COMPANY  
Balance Sheet  
December 31, 2008  

Current assets:  
Accounts receivable $300,000  
($3,100,000 – $2,800,000)  
Inventories  
Construction in process $4,620,000*  
Less: Billings 3,100,000  
Costs and recognized profit in excess of billings 1,520,000  

*\[
\frac{6,600,000 \times 3,850,000}{5,500,000}
\]
(a) The completed-contract method of revenue recognition recognizes income only upon completion of a project or shipment of a product. All associated costs are expensed at the point of sale, and there are no interim charges or credits to income. Completed-contract revenue recognition is used for long-term projects when estimates of revenue and costs are not reliable.

The percentage-of-completion method of revenue recognition recognizes income and associated costs in each accounting period based upon progress. This method is preferred for long-term projects when estimates of revenues and costs are reasonably dependable. Under the percentage-of-completion method, the current status of uncompleted contracts is reflected on the financial statements.

(b) Using the data provided for the Dagmar Haze Tractor Plant, and on the assumption that the percentage-of-completion method of revenue recognition is used, the calculations of GMCB’s revenue and gross profit for 2006, 2007, and 2008, under three sets of circumstances are presented below.

(1) Assuming that all costs are incurred, all billings to customers are made, and all collections from customers are received within 30 days of billing, the GMCB’s revenue, cost of sales, and gross profit for 2006, 2007, and 2008, are calculated as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Contract Price</th>
<th>Costs to Date</th>
<th>Estimated Total Costs</th>
<th>Estimated Gross Profit (Col. 2–Col. 4)</th>
<th>Percent Complete (Col. 3/Col. 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>$8,000</td>
<td>$2,010</td>
<td>$6,700*</td>
<td>$1,300</td>
<td>30%</td>
</tr>
<tr>
<td>2007</td>
<td>8,000</td>
<td>5,025</td>
<td>6,700</td>
<td>1,300</td>
<td>75%</td>
</tr>
<tr>
<td>2008</td>
<td>8,000</td>
<td>6,700</td>
<td>6,700</td>
<td>1,300</td>
<td>100%</td>
</tr>
</tbody>
</table>

*$($2,010 + $3,015 + $1,675)
### Revenue recognition

<table>
<thead>
<tr>
<th>Year</th>
<th>Contract Price</th>
<th>Percent Complete</th>
<th>Revenue Recognizable</th>
<th>Less Prior Year(s)</th>
<th>Current Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>$8,000</td>
<td>30%</td>
<td>$2,400</td>
<td>—</td>
<td>$2,400</td>
</tr>
<tr>
<td>2007</td>
<td>8,000</td>
<td>75%</td>
<td>6,000</td>
<td>$2,400</td>
<td>3,600</td>
</tr>
<tr>
<td>2008</td>
<td>8,000</td>
<td>100%</td>
<td>8,000</td>
<td>6,000</td>
<td>2,000</td>
</tr>
</tbody>
</table>

### Profit recognition

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated Profit</th>
<th>Percent Complete</th>
<th>Profit Recognizable</th>
<th>Less Prior Year(s)</th>
<th>Current Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>$1,300</td>
<td>30%</td>
<td>$390</td>
<td>—</td>
<td>$390</td>
</tr>
<tr>
<td>2007</td>
<td>1,300</td>
<td>75%</td>
<td>975</td>
<td>$390</td>
<td>585</td>
</tr>
<tr>
<td>2008</td>
<td>1,300</td>
<td>100%</td>
<td>1,300</td>
<td>975</td>
<td>325</td>
</tr>
</tbody>
</table>

(2) Assuming the same facts as in Instruction (b)1., but that cost overruns of $800,000 were experienced, GMB’s revenue, costs of sales, and gross profit for 2006, 2007, and 2008 were calculated as follows:

#### Percentage-of-Completion

($000 omitted)

<table>
<thead>
<tr>
<th>Year</th>
<th>Contract Price</th>
<th>Costs to Date</th>
<th>Estimated Total Costs</th>
<th>Estimated Gross Profit (Col. 2–Col. 4)</th>
<th>Percent Complete (Col. 3/Col. 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>$8,000</td>
<td>$2,810</td>
<td>$7,500*</td>
<td>$500</td>
<td>37.47%</td>
</tr>
<tr>
<td>2007</td>
<td>8,000</td>
<td>5,825</td>
<td>7,500</td>
<td>500</td>
<td>77.67%</td>
</tr>
<tr>
<td>2008</td>
<td>8,000</td>
<td>7,500</td>
<td>7,500</td>
<td>500</td>
<td>100%</td>
</tr>
</tbody>
</table>

*($2,810 + $3,015 + $1,675)

### Revenue recognition

<table>
<thead>
<tr>
<th>Year</th>
<th>Contract Price</th>
<th>Percent Complete</th>
<th>Revenue Recognizable</th>
<th>Less Prior Year(s)</th>
<th>Current Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>$8,000</td>
<td>37.47%</td>
<td>$2,997.6</td>
<td>—</td>
<td>$2,997.6</td>
</tr>
<tr>
<td>2007</td>
<td>8,000</td>
<td>77.67%</td>
<td>6,213.6</td>
<td>$2,997.6</td>
<td>3,216.0</td>
</tr>
<tr>
<td>2008</td>
<td>8,000</td>
<td>100%</td>
<td>8,000</td>
<td>6,213.6</td>
<td>1,786.4</td>
</tr>
</tbody>
</table>
PROBLEM 18-5 (Continued)

Profit recognition

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated Profit</th>
<th>Percent Complete</th>
<th>Profit Recognizable</th>
<th>Less Prior Year(s)</th>
<th>Current Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>$500</td>
<td>37.47%</td>
<td>$187.4</td>
<td>—</td>
<td>$187.4</td>
</tr>
<tr>
<td>2007</td>
<td>500</td>
<td>77.67%</td>
<td>388.4</td>
<td>$187.4</td>
<td>201.0</td>
</tr>
<tr>
<td>2008</td>
<td>500</td>
<td>100%</td>
<td>500</td>
<td>388.4</td>
<td>111.6</td>
</tr>
</tbody>
</table>

3. Assuming the same facts as in Instructions (b)1. and (b)2., but that additional cost overruns of $540,000 are experienced, GMCB’s revenue, cost of sales, and gross profit for 2006, 2007, and 2008 are calculated as follows:

Percentage-of-Completion
($000 omitted)

<table>
<thead>
<tr>
<th>Year</th>
<th>Contract Price</th>
<th>Costs to Date</th>
<th>Estimated Total Costs</th>
<th>Estimated Gross Profit (Col. 2–Col. 4)</th>
<th>Percent Complete (Col. 3/Col. 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td>2006</td>
<td>$8,000</td>
<td>$2,810</td>
<td>$7,500</td>
<td>$500</td>
<td>37.47%</td>
</tr>
<tr>
<td>2007</td>
<td>8,000</td>
<td>6,365*</td>
<td>8,040</td>
<td>(40)</td>
<td>79.17%</td>
</tr>
<tr>
<td>2008</td>
<td>8,000</td>
<td>8,040</td>
<td>8,040</td>
<td>(40)</td>
<td>100%</td>
</tr>
</tbody>
</table>

*($5,825 + $540)

Revenue recognition

<table>
<thead>
<tr>
<th>Year</th>
<th>Contract Price</th>
<th>Percent Complete</th>
<th>Revenue Recognizable</th>
<th>Less Prior Year(s)</th>
<th>Current Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>$8,000</td>
<td>37.47%</td>
<td>$2,997.6</td>
<td>—</td>
<td>$2,997.6</td>
</tr>
<tr>
<td>2007</td>
<td>8,000</td>
<td>79.17%</td>
<td>6,333.6</td>
<td>$2,997.6</td>
<td>3,336.0</td>
</tr>
<tr>
<td>2008</td>
<td>8,000</td>
<td>100%</td>
<td>8,000</td>
<td>6,333.6</td>
<td>1,666.4</td>
</tr>
</tbody>
</table>

Profit recognition

<table>
<thead>
<tr>
<th>Year</th>
<th>Estimated Profit</th>
<th>Percent Complete</th>
<th>Profit Recognizable</th>
<th>Less Prior Year(s)</th>
<th>Current Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006</td>
<td>$500</td>
<td>37.47%</td>
<td>$187.4</td>
<td>—</td>
<td>$187.4</td>
</tr>
<tr>
<td>2007</td>
<td>(40)</td>
<td>100%</td>
<td>(40)</td>
<td>$187.4</td>
<td>(227.4)</td>
</tr>
<tr>
<td>2008</td>
<td>(40)</td>
<td>100%</td>
<td>(40)</td>
<td>(40)</td>
<td>—</td>
</tr>
</tbody>
</table>

*When there is a projected loss at any time, it must be recognized in full in the period in which a loss on the contract appears probable.
(a) Computation of Recognizable Profit/Loss
Percentage-of-Completion Method

2007

Costs to date (12/31/07) $3,200,000
Estimated costs to complete 3,200,000
Estimated total costs $6,400,000

Percent complete ($3,200,000 ÷ $6,400,000) 50%
Revenue recognized ($8,400,000 X 50%) $4,200,000
Costs incurred 3,200,000
Profit recognized in 2007 $1,000,000

2008

Costs to date (12/31/08) $5,800,000
($3,200,000 + $2,600,000)
Estimated costs to complete 1,450,000
Estimated total costs $7,250,000

Percent complete ($5,800,000 ÷ $7,250,000) 80%
Revenue recognized in 2008 $2,520,000
($8,400,000 X 80%) – $4,200,000
Costs incurred in 2008 2,600,000
Loss recognized in 2008 $ (80,000)

2009

Total revenue recognized $8,400,000
Total costs incurred 7,250,000
Total profit on contract 1,150,000
Deduct profit previously recognized
($1,000,000 – $80,000) 920,000
Profit recognized in 2009 $ 230,000*
*Alternative
Revenue recognized in 2009 $1,680,000
($8,400,000 X 20%)
Costs incurred in 2009 1,450,000
Profit recognized in 2009 $230,000

(b) Computation of Recognizable Profit/Loss
Completed-Contract Method

2007—NONE
2008—NONE

2009

Total revenue recognized $8,400,000
Total costs incurred 7,250,000
Profit recognized in 2009 $1,150,000
(a) Computation of Recognizable Profit/Loss
Percentage-of-Completion Method

2007

Costs to date (12/31/07) $ 150,000
Estimated costs to complete 1,350,000
Estimated total costs $1,500,000

Percent complete ($150,000 ÷ $1,500,000) 10%

Revenue recognized ($1,950,000 X 10%) $ 195,000
Costs incurred 150,000
Profit recognized in 2007 $ 45,000

2008

Costs to date (12/31/08) $1,200,000
Estimated costs to complete 800,000
Estimated total costs 2,000,000
Contract price 1,950,000
Total loss $ 50,000

Total loss $ 50,000
Plus gross profit recognized in 2007 45,000
Loss recognized in 2008 $(95,000)

OR

Percent complete ($1,200,000 ÷ $2,000,000) 60%

Revenue recognized in 2008

\[([\$1,950,000 \times 60\%] – \$195,000) \] $ 975,000

Costs incurred in 2008

\[(\$1,200,000 - \$150,000) \] 1,050,000

Loss to date 75,000
Loss attributable to 2009* 20,000
Loss recognized in 2008 $(95,000)
PROBLEM 18-7 (Continued)

*2009 revenue
($1,950,000 – $195,000 – $975,000)  $780,000
2009 estimated costs  800,000
2009 loss  $(20,000)

2009

Costs to date (12/31/09)  $2,100,000
Estimated costs to complete  0
Contract price  1,950,000
Total loss  $(150,000)

Total loss  $(150,000)
Less: Loss recognized in 2008  $95,000
Gross profit recognized in 2007  $(45,000)
Loss recognized in 2009  $(100,000)

(b) Computation of Recognizable Profit/Loss
Completed-Contract Method

2007—NONE

2008

Costs to date (12/31/08)  $1,200,000
Estimated costs to complete  800,000
Estimated total costs  2,000,000
Deduct contract price  1,950,000
Loss recognized in 2008  $(50,000)

2009

Total costs incurred  $2,100,000
Total revenue recognized  1,950,000
Total loss on contract  $(150,000)
Deduct loss recognized in 2008  $(50,000)
Loss recognized in 2009  $(100,000)
PROBLEM 18-8

(a)  
<table>
<thead>
<tr>
<th>Rate of gross profit (Gross profit / Sales)</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>40%</td>
<td>37%</td>
<td>35%</td>
</tr>
</tbody>
</table>

Gross profit realized:
- 40% of $75,000 $30,000
- 40% of $100,000 $40,000
- 37% of $100,000 37,000
- 40% of $50,000 20,000
- 37% of $120,000 44,400
- 35% of $110,000 38,500
- Total $30,000 $77,000 $102,900

(b) Installment Accounts Receivable—2009 280,000
    Installment Sales 280,000
    Cash 280,000
    Installment Accounts Receivable—2007 50,000
    Installment Accounts Receivable—2008 120,000
    Installment Accounts Receivable—2009 110,000
    Cost of Installment Sales 182,000
    Inventory 182,000
    Installment Sales 280,000
    Cost of Installment Sales 182,000
    Deferred Gross Profit on Installment Sales—2009 98,000
    Deferred Gross Profit on Installment Sales—2007 20,000
    Deferred Gross Profit on Installment Sales—2008 44,400
    Deferred Gross Profit on Installment Sales—2009 38,500
    Realized Gross Profit on Installment Sales 102,900
    Realized Gross Profit on Installment Sales 102,900
    Income Summary 102,900

18-46
**PROBLEM 18-9**

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$385,000</td>
<td>$426,000</td>
<td>$525,000</td>
</tr>
<tr>
<td>Cost of Sales</td>
<td>270,000</td>
<td>277,000</td>
<td>341,000</td>
</tr>
<tr>
<td>Gross margin on sales</td>
<td>115,000</td>
<td>149,000</td>
<td>184,000</td>
</tr>
<tr>
<td>Gross margin realized on installment sales (See calculation below)</td>
<td>36,300</td>
<td>72,600</td>
<td>119,050</td>
</tr>
<tr>
<td>Total gross profit</td>
<td>151,300</td>
<td>221,600</td>
<td>303,050</td>
</tr>
<tr>
<td>Selling expenses</td>
<td>77,000</td>
<td>87,000</td>
<td>92,000</td>
</tr>
<tr>
<td>Administrative expenses</td>
<td>50,000</td>
<td>51,000</td>
<td>52,000</td>
</tr>
<tr>
<td>Total selling and administrative expenses</td>
<td>127,000</td>
<td>138,000</td>
<td>144,000</td>
</tr>
<tr>
<td>Net income</td>
<td>$24,300</td>
<td>$83,600</td>
<td>$159,050</td>
</tr>
</tbody>
</table>

Calculation of gross margin realized on installment sales:

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate of gross profit</td>
<td>33%*</td>
<td>39%**</td>
<td>41%***</td>
</tr>
<tr>
<td>Gross margin realized:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33% of $110,000</td>
<td>$36,300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>33% of $ 90,000</td>
<td>$29,700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39% of $110,000</td>
<td></td>
<td>42,900</td>
<td></td>
</tr>
<tr>
<td>33% of $ 40,000</td>
<td></td>
<td>$ 13,200</td>
<td></td>
</tr>
<tr>
<td>39% of $140,000</td>
<td></td>
<td>54,600</td>
<td></td>
</tr>
<tr>
<td>41% of $125,000</td>
<td></td>
<td>51,250</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$36,300</td>
<td>$72,600</td>
<td>$119,050</td>
</tr>
</tbody>
</table>

* \(\frac{$320,000 - $214,400}{320,000} = 33\%\)

** \(\frac{$275,000 - $167,750}{275,000} = 39\%\)

*** \(\frac{$380,000 - $224,200}{380,000} = 41\%\)
(a) Rate of gross profit on 2008 installment sales:

Deferred gross profit on repossessions  
$8,000 – $800 – $4,800 = $2,400  
$2,400 ÷ $8,000 = 30%  

It may also be computed as follows:

Accounts receivable at beginning of year  
$48,000 + $104,000 + $8,000 = $160,000  
Deferred gross profit at beginning of year  
$45,600 + $2,400 = $48,000  
$48,000 ÷ $160,000 = 30%  

Rate of gross profit on 2009 installment sales:

$$\frac{200,000 – 128,000}{200,000} = 36\%$$

(b) Installment Sales .............................................................. 200,000  
Cost of Installment Sales ................................. 128,000  
Deferred Gross Profit, 2009 ................................. 72,000  
Deferred Gross Profit, 2008 ................................. 31,200  
Deferred Gross Profit, 2009 ................................. 39,240  
Realized Gross Profit on Installment Sales ................................. 70,440  
(30% X $104,000 = $31,200  
36% X $109,000 = $39,240)  
Realized Gross Profit on Installment Sales ............. 70,440  
Sales..................................................................................... 343,000  
Income Summary ............................................................. 29,640  
Cost of Sales .................................................................... 255,000  
Loss on Repossessions ................................................. 800  
Selling and Administrative Expenses .................... 128,000  
Income Summary ............................................................. 29,640  
Retained Earnings .................................................. 29,640
PROBLEM 18-10 (Continued)

(c) ISABEL WERTH STORES
Income Statement
For the Year Ended December 31, 2009

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$343,000</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>255,000</td>
</tr>
<tr>
<td>Gross profit on sales</td>
<td>88,000</td>
</tr>
<tr>
<td>Gross profit realized on installment sales</td>
<td>70,440</td>
</tr>
<tr>
<td>Total gross profit</td>
<td>158,440</td>
</tr>
<tr>
<td>Selling and administrative expenses</td>
<td>$128,000</td>
</tr>
<tr>
<td>Loss on repossessions</td>
<td>800</td>
</tr>
<tr>
<td>Net income</td>
<td>$ 29,640</td>
</tr>
</tbody>
</table>
(a) Installment Accounts Receivable .............................................. 500,000
   Installment Sales ............................................................ 500,000

   Cash ............................................................................ 200,000
   Installment Accounts Receivable .................................. 200,000

   Repossessed Merchandise ............................................ 9,200
   Deferred Gross Profit ..................................................... 8,160*
   Loss on Repossession .................................................. 6,640**

   Installment Accounts Receivable .................................. 24,000

*Rate of gross profit = \( \frac{\$170,000}{\$500,000} = 34\% \)

34% X $24,000 = $8,160

**[\$9,200 – ($24,000 – $8,160)]]

Cost of Installment Sales ............................................... 330,000

   Inventory .................................................................. 330,000

   Installment Sales ......................................................... 500,000

   Cost of Installment Sales ............................................ 330,000
   Deferred Gross Profit on Installment Sales .................. 170,000

(b) Deferred Gross Profit on Installment Sales .......... 68,000

   Realized Gross Profit on Installment Sales (34% of $200,000) .. 68,000
(a) Rate of gross profit—2008:

Deferred gross profit beginning of year
$64,000 + $7,200 = $71,200
Accounts receivable beginning of year
$80,000 + $18,000 + $80,000 = $178,000
Rate of gross profit
$71,200 ÷ $178,000 = 40%

(Inasmuch as the repossessions “were recorded correctly,” the 2008 rate of gross profit also may be computed by dividing $7,200 by $18,000)

Rate of gross profit—2009:

Installment sales $180,000
Cost of installment sales 117,000
Gross profit $ 63,000
Rate of gross profit—2009 = $63,000 ÷ $180,000 = 35%

Cost of Goods Sold............................................................ 391,000*
Cost of Installment Sales................................................. 117,000

Inventory 1/1/09............................................................. 120,000
Purchases ....................................................................... 380,000
Repossessed Merchandise ....................................... 8,000

*(120,000 + 380,000 + 8,000 – 117,000)

Inventory 12/31/09 .............................................................. 127,400
Repossessed Merchandise............................................. 4,000
Cost of Goods Sold...................................................... 131,400

Installment Sales ............................................................... 180,000
Cost of Installment Sales........................................... 117,000
Deferred Gross Profit on Installment Sales, 2009... 63,000
Deferred Gross Profit on Installment Sales, 2008 .... 32,000
Deferred Gross Profit on Installment Sales, 2009 .... 17,500
Realized Gross Profit on Installment Sales ....... 49,500
\[
(40\% \times 80,000 = 32,000; \\
35\% \times 50,000 = 17,500)
\]

Realized Gross Profit on Installment Sales ........... 49,500
Income Summary .................................................... 49,500

Sales ................................................................. 400,000
\[
(\$391,000 - \$131,400)
\]
Operating Expenses ........................................ 112,000
Loss on Repossessions ..................................... 2,800
Income Summary .............................................. 25,600

Income Summary ($49,500 + $25,600) .................. 75,100

Retained Earnings ............................................. 75,100

(b) CATHERINE FOX INC.
Income Statement
For the Year Ended December 31, 2009

Sales ................................................................. $400,000

Cost of goods sold:

\[
\begin{align*}
\text{Inventory, January 1} & \quad \$120,000 \\
\text{Purchases} & \quad 380,000 \\
\text{Merchandise repossessed} & \quad 8,000 \\
& \quad 508,000 \\
\text{Available for sale} & \\
\text{New merchandise} & \quad 127,400 \\
\text{Repossessed merchandise} & \quad 4,000 \\
& \quad 131,400 \\
\text{Cost of merchandise sold} & \quad 376,600 \\
\text{Less cost of installment sales} & \quad 117,000 \\
& \quad 259,600 \\
\text{Gross profit on regular sales} & \quad 140,400 \\
\text{Gross profit realized on installment sales} & \quad 49,500 \\
\text{Total gross profit realized} & \quad 189,900 \\
\text{Operating expenses} & \quad 112,000 \\
\text{Loss on repossession} & \quad 2,800 \\
\text{Net income for the year} & \quad 75,100
\end{align*}
\]
<table>
<thead>
<tr>
<th>Date</th>
<th>Transaction Description</th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 1, 2008</td>
<td>Cash</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Installment Accounts Receivable ($800 – $200)</td>
<td></td>
<td>600</td>
</tr>
<tr>
<td></td>
<td>Installment Sales</td>
<td></td>
<td>800</td>
</tr>
<tr>
<td>December 1, 2008</td>
<td>Cash</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Installment Accounts Receivable</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>December 31, 2008</td>
<td>Cost of Installment Sales</td>
<td>560</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inventory</td>
<td></td>
<td>560</td>
</tr>
<tr>
<td></td>
<td>Installment Sales</td>
<td>800</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cost of Installment Sales</td>
<td></td>
<td>560</td>
</tr>
<tr>
<td></td>
<td>Deferred Gross Profit on Installment Sales</td>
<td>240</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Realized Gross Profit on Installment Sales</td>
<td></td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>($240 ÷ $800 = 30%; 30% of $230 = $69)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Realized Gross Profit on Installment Sales</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Income Summary</td>
<td></td>
<td>69</td>
</tr>
<tr>
<td>January 1 to July 1, 2009</td>
<td>Cash ($30 X 7)</td>
<td>210</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Installment Accounts Receivable</td>
<td></td>
<td>210</td>
</tr>
<tr>
<td>August, 2009</td>
<td>Repossessed Merchandise</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deferred Gross Profit on Installment Sales</td>
<td>108</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Loss on Repossession</td>
<td>152</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Installment Accounts Receivable</td>
<td></td>
<td>360</td>
</tr>
</tbody>
</table>
PROBLEM 18-13 (Continued)

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance at repossession</td>
<td>$360*</td>
</tr>
<tr>
<td>Gross profit (30% X $360)</td>
<td>(108)</td>
</tr>
<tr>
<td>Book value</td>
<td>252</td>
</tr>
<tr>
<td>Value of repossessed merchandise</td>
<td>100</td>
</tr>
<tr>
<td>Loss on repossession</td>
<td>$152</td>
</tr>
</tbody>
</table>

*$30 \times (20 \text{ payments} - 8 \text{ payments}) = $360
(a) (1) ZAMBRANO COMPANY
Schedule to Compute Cost of Goods Sold on Installments
For 2007, 2008, and 2009

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purchases:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,400 units at $130</td>
<td>$182,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,200 units at $112</td>
<td></td>
<td>$134,400</td>
<td></td>
</tr>
<tr>
<td>900 units at $136</td>
<td></td>
<td></td>
<td>$122,400</td>
</tr>
<tr>
<td>Repossessed:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50 units at $60</td>
<td></td>
<td></td>
<td>3,000*</td>
</tr>
<tr>
<td>Inventory at December 31:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007 (1,400 – 1,100) X $130</td>
<td>(39,000)</td>
<td>39,000</td>
<td></td>
</tr>
<tr>
<td>2009 (950 – 850) X $132**</td>
<td></td>
<td></td>
<td>(13,200)</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td>$143,000</td>
<td>$173,400</td>
<td>$112,200</td>
</tr>
</tbody>
</table>

*An alternative valuation of the repossessed merchandise would be at an amount to earn the normal gross profit for the period.

**(122,400 + 3,000) ÷ (900 + 50) = $132

(2) ZAMBRANO COMPANY
Schedule to Compute Average Unit Cost of Goods Sold on Installments
For 2007, 2008, and 2009

<table>
<thead>
<tr>
<th></th>
<th>2007 $130</th>
<th>2008 $115.60</th>
<th>2009 $132</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007 ($182,000 ÷ 1,400)</td>
<td></td>
<td>$130</td>
<td></td>
</tr>
<tr>
<td>2008 ($173,400 ÷ 1,500)</td>
<td></td>
<td>$115.60</td>
<td></td>
</tr>
<tr>
<td>2009 ($125,400* ÷ 950**)</td>
<td></td>
<td>$132</td>
<td></td>
</tr>
</tbody>
</table>

*(122,400 + 3,000)
**(900 + 50)
### (b) ZAMBRANO COMPANY
Schedule to Compute Gross Profit Percentages
For 2007, 2008, and 2009

<table>
<thead>
<tr>
<th></th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sales:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,100 units at $200</td>
<td>$220,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,500 units at $170</td>
<td></td>
<td>$255,000</td>
<td></td>
</tr>
<tr>
<td>800 units at $182</td>
<td></td>
<td></td>
<td>$145,600</td>
</tr>
<tr>
<td>50 units at $80</td>
<td></td>
<td></td>
<td>4,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>220,000</td>
<td>255,000</td>
<td>149,600</td>
</tr>
<tr>
<td><strong>Cost of goods sold</strong></td>
<td>143,000</td>
<td>173,400</td>
<td>112,200</td>
</tr>
<tr>
<td><strong>Gross profit</strong></td>
<td>$  77,000</td>
<td>$  81,600</td>
<td>$  37,400</td>
</tr>
</tbody>
</table>

**Gross profit percentages:**

\[
\frac{77,000}{220,000} = 35\% \\
\frac{81,600}{255,000} = 32\% \\
\frac{37,400}{149,600} = 25\%
\]

### (c) ZAMBRANO COMPANY
Schedule to Compute Loss on Repossessions
For 2009

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Original sales amount (50 X $170)</strong></td>
<td>$8,500.00</td>
<td></td>
</tr>
<tr>
<td><strong>Collections prior to repossessions</strong></td>
<td></td>
<td>1,440.00</td>
</tr>
<tr>
<td><strong>Unpaid balance</strong></td>
<td></td>
<td>7,060.00</td>
</tr>
<tr>
<td><strong>Deduct:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unrealized gross profit (7,060 X 32%)</td>
<td></td>
<td>$2,259.20</td>
</tr>
<tr>
<td>Value of repossessed merchandise</td>
<td>3,000.00</td>
<td>5,259.20</td>
</tr>
<tr>
<td><strong>Loss on repossession</strong></td>
<td></td>
<td>$1,800.80</td>
</tr>
</tbody>
</table>
ZAMBRANO COMPANY
Schedule to Compute Net Income
From Installment Sales
For 2009

Gross profit realized on installment sales:
   2009 ($34,600 X 25%) $ 8,650.00
   2008 ($100,000 X 32%) 32,000.00
   2007 ($80,000 X 35%)  28,000.00
Total gross profit realized 68,650.00
Loss on repossessions 1,800.80
Net gross profit realized 66,849.20
General and administrative expense 62,400.00
   [$60,000 + (1/3 X $7,200)]
Net income $ 4,449.20
(a) MAUER CONSTRUCTION COMPANY, INC.
Computation of Billings on Uncompleted Contract
In Excess of Related Costs
December 31, 2005

Partial billings on contract during 2005 $1,500,000
Deduct construction costs incurred during 2005 1,140,000
Balance, December 31, 2005 $360,000

MAUER CONSTRUCTION COMPANY, INC.
Computation of Costs of Uncompleted Contract
In Excess of Related Billings
December 31, 2006

Balance, December 31, 2005—excess of billings over costs $ (360,000)
Add construction costs incurred during 2006 ($3,055,000 – $1,140,000) 1,915,000
Deduct provision for loss on contract recognized during 2006 ($3,055,000 + $1,645,000 – $4,500,000) 200,000
Deduct partial billings during 2006 ($2,500,000 – $1,500,000) 1,000,000
Balance, December 31, 2006 $355,000
MAUER CONSTRUCTION COMPANY, INC.
Computation of Costs Relating to Substantially Completed Contract in Excess of Billings
December 31, 2007

Balance, December 31, 2006—excess of costs over billings $ 355,000
Add construction costs incurred during 2007 ($4,800,000 – $3,055,000) 1,745,000
Deduct loss on contract recognized during 2007 ($4,800,000 – $4,500,000 – $200,000) 100,000
Deduct partial billings during 2007 ($4,300,000 – $2,500,000) 1,800,000
Balance, December 31, 2007 $ 200,000

(b) MAUER CONSTRUCTION COMPANY, INC.
Computation of Profit or Loss to Be Recognized On Uncompleted Contract
Year Ended December 31, 2005

Contract price $4,500,000
Deduct contract costs: $1,140,000
Incurred to December 31, 2005
Estimated costs to complete 2,660,000
Total estimated contract cost 3,800,000
Estimated gross profit on contract at completion $ 700,000
Profit to be recognized $ 0

(The completed-contract method recognizes income only when the contract is completed, or substantially so.)
MAUER CONSTRUCTION COMPANY, INC.
Computation of Loss to Be Recognized
On Uncompleted Contract
Year Ended December 31, 2006

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract price</td>
<td>$4,500,000</td>
</tr>
<tr>
<td>Deduct contract costs:</td>
<td></td>
</tr>
<tr>
<td>Incurred to December 31, 2006</td>
<td>$3,055,000</td>
</tr>
<tr>
<td>Estimated costs to complete</td>
<td>1,645,000</td>
</tr>
<tr>
<td>Total estimated contract cost</td>
<td>4,700,000</td>
</tr>
<tr>
<td>Loss to be recognized</td>
<td>$(200,000)</td>
</tr>
</tbody>
</table>

(The completed-contract method requires that provision should be made for an expected loss.)

MAUER CONSTRUCTION COMPANY, INC.
Computation of Loss to Be Recognized
On Substantially Completed Contract
Year Ended December 31, 2007

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract price</td>
<td>$4,500,000</td>
</tr>
<tr>
<td>Deduct contract costs incurred</td>
<td>4,800,000</td>
</tr>
<tr>
<td>Loss on contract</td>
<td>(300,000)</td>
</tr>
<tr>
<td>Deduct provision for loss booked</td>
<td></td>
</tr>
<tr>
<td>at December 31, 2006</td>
<td>200,000</td>
</tr>
<tr>
<td>Loss to be recognized</td>
<td>$(100,000)</td>
</tr>
</tbody>
</table>
Dear Joy:

This letter regards the revenue recognition matter which we discussed earlier. By using a recognition method called percentage-of-completion, you will show a profit in every year of the construction project, assuming, of course, that no unexpected losses occur.

The completed-contract method which you use presumes that revenue from the contract is not truly earned until the entire contract is finished. Although costs associated with the contract and billings to the customer are recorded, the actual gross profit is not recognized until the year of project completion.

The percentage-of-completion method, on the other hand, presumes that, as portions of the contract are completed, part of the gross profit is being earned as well. Therefore, it attempts to measure the degree of the project’s completion at each year-end. (This method assumes that the contract will be completed.)

The most frequently used measure of this degree of completion is the cost-to-cost method, which determines the percentage of a project’s completion as the ratio of costs that have already been incurred to the total estimated costs required in order to finish the project. This percentage is then applied to the total contract price or gross profit to arrive at the amount of revenue or gross profit recognized for the period.

In succeeding periods, the above ratio becomes larger as the project nears completion. (If the estimated costs to complete the contract have changed, the ratio’s denominator as well as its numerator should be adjusted.) The new ratio will still be applied to the total contract price or gross profit, this time subtracting out the portion of revenue (or gross profit) already recognized in earlier periods.

To help you see the advantages of this method, I have computed the amount of gross profit you would have recognized on the building contract if you had used the percentage-of-completion method. Referring to the accompanying schedule, you will see that, in 2006, 2007, and 2008, you would have recognized gross profits of $80,000, $70,000, and $60,000, respectively. Although the amount recognized in 2008 is significantly lower than it would have been under the completed-contract method, the amounts recognized in
PROBLEM 18-16 (Continued)

2006 and 2007 actually allow you to show a profit before the project has been finished. In addition, where applicable, generally accepted accounting principles require the use of the percentage-of-completion method in preference to the completed-contract method.

I hope you find this information helpful.

Sincerely,

A. Smart Student
**Percentage-of-Completion Method**  
**Three-Year Schedule of Gross Profit Recognition**

<table>
<thead>
<tr>
<th>Year</th>
<th>Contract Price</th>
<th>Costs to Date</th>
<th>Estimated Additional Costs</th>
<th>Total Estimated Profit</th>
<th>Percentage Completion to Date</th>
<th>Gross Profit Recognized in Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2006</strong></td>
<td>$1,000,000</td>
<td>$320,000</td>
<td>$480,000</td>
<td>200,000</td>
<td>($320,000/$800,000)</td>
<td>$80,000</td>
</tr>
<tr>
<td><strong>2007</strong></td>
<td>$1,000,000</td>
<td>$600,000</td>
<td>$200,000</td>
<td>200,000</td>
<td>($600,000/$800,000)</td>
<td>$70,000</td>
</tr>
<tr>
<td><strong>2008</strong></td>
<td>$1,000,000</td>
<td>$790,000</td>
<td>$0</td>
<td>210,000</td>
<td>($790,000/$790,000)</td>
<td>$60,000</td>
</tr>
</tbody>
</table>

Less: Gross profit recognized in 2006 and 2007 ($80,000 + $70,000)  
Gross profit recognized in 2008  
$60,000
PROBLEM 18-17

(a) Schedule to Compute Gross Profit for 2007

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated profit (loss):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A:</td>
<td>($300,000 – $315,000)</td>
<td>$(15,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B:</td>
<td>($350,000 – $339,000)</td>
<td></td>
<td>$11,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C:</td>
<td>($280,000 – $186,000)</td>
<td></td>
<td></td>
<td>$94,000</td>
<td></td>
</tr>
<tr>
<td>D:</td>
<td>($200,000 – $210,000)</td>
<td></td>
<td></td>
<td></td>
<td>$(10,000)</td>
</tr>
<tr>
<td>E:</td>
<td>($240,000 – $200,000)</td>
<td></td>
<td></td>
<td></td>
<td>$40,000</td>
</tr>
<tr>
<td>A:</td>
<td>(not applicable)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B:</td>
<td>($67,800 ÷ $339,000)</td>
<td>20%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C:</td>
<td>($186,000 ÷ $186,000)</td>
<td>100%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D:</td>
<td>(not applicable)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E:</td>
<td>($185,000 ÷ $200,000)</td>
<td></td>
<td></td>
<td></td>
<td>92.5%</td>
</tr>
<tr>
<td>Gross profit (loss) recognized</td>
<td>$(15,000)</td>
<td>$  2,200</td>
<td>$94,000</td>
<td>$(10,000)</td>
<td>$37,000</td>
</tr>
</tbody>
</table>

Schedule to Compute Unbilled Contract Costs and Recognized Profit and Billings in Excess of Costs and Recognized Profit

<table>
<thead>
<tr>
<th>Costs and Estimated Profits or Losses</th>
<th>Related Billings</th>
<th>Costs and Estimated Profits in Excess of Billings</th>
<th>Billings in Excess of Costs and Estimated Profits</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$233,000a</td>
<td>$  33,000</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>70,000b</td>
<td>110,000</td>
<td>$40,000</td>
</tr>
<tr>
<td>D</td>
<td>113,000c</td>
<td>35,000</td>
<td>78,000</td>
</tr>
<tr>
<td>E</td>
<td>222,000d</td>
<td>205,000</td>
<td>17,000</td>
</tr>
<tr>
<td>$638,000</td>
<td>$550,000</td>
<td>$128,000</td>
<td>$40,000</td>
</tr>
</tbody>
</table>

a$248,000 – $15,000
b$67,800 + $2,200
c$123,000 – $10,000
d$185,000 + $37,000
(b) Partial Income Statement

Revenue from long-term contracts $925,333*
Costs of construction
($251,190 + $67,800 + $186,000 + $127,143 + $185,000) 817,133
Gross profit $108,200

*A: $300,000 X ($248,000 ÷ $315,000) = $236,190
B: $350,000 X ($ 67,800 ÷ $339,000) = 70,000
C: $280,000 X ($186,000 ÷ $186,000) = 280,000
D: $200,000 X ($123,000 ÷ $210,000) = 117,143
E: $240,000 X ($185,000 ÷ $200,000) = 222,000

Total revenue recognized $925,333

Partial Balance Sheet

Current assets:
Accounts receivable $  65,000
($830,000 – $765,000)
Inventories
Construction in process $568,000**
Less: Billings 440,000***
  Costs and recognized profits
  in excess of billings
  (project A, D, and E) 128,000

Current liabilities:
Billings ($110,000) in excess of costs and
recognized profit ($70,000) (project B) $  40,000

<table>
<thead>
<tr>
<th>Project</th>
<th>Costs</th>
<th>Profit/(loss)</th>
<th>Construction in Process</th>
<th>Billings</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$248,000</td>
<td>$(15,000)</td>
<td>$233,000</td>
<td>$200,000</td>
</tr>
<tr>
<td>D</td>
<td>123,000</td>
<td>(10,000)</td>
<td>113,000</td>
<td>35,000</td>
</tr>
<tr>
<td>E</td>
<td>185,000</td>
<td>37,000</td>
<td>222,000</td>
<td>205,000</td>
</tr>
<tr>
<td>Total</td>
<td>$556,000</td>
<td>$12,000</td>
<td>$568,000**</td>
<td>$440,000***</td>
</tr>
</tbody>
</table>
PROBLEM 18-17 (Continued)

(c) Schedule to Compute Gross Profit for 2007

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>($300,000 – $315,000)</td>
<td>($15,000)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Not completed</td>
<td>- 0 -</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>($280,000 – $186,000)</td>
<td></td>
<td>$94,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>($200,000 – $210,000)</td>
<td></td>
<td></td>
<td>$(10,000)</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Not completed</td>
<td></td>
<td></td>
<td></td>
<td>- 0 -</td>
</tr>
</tbody>
</table>

Gross profit (loss) recognized $(15,000) - 0 - $94,000 $(10,000) - 0 -

(d) The principal advantage of the completed-contract method is that it reports revenue based on the final results and not on estimates made throughout the construction period. However, the disadvantage of using this method is that for contracts which extend more than one accounting period, income recognition is distorted. For example, in this exercise Bo Ryan Construction Company would recognize $39,200 less gross profit using the completed-contract method than if it was using the percentage-of-completion method. This difference exists because the only project completed at the end of 2007 was project C and so that is the only project from which Ryan may recognize revenue and gross profit. Therefore, even though a portion of the work was completed on projects B and E, no revenues or gross profit can be recognized until those projects are completed.

Schedule to Compute Unbilled Contract Costs and Billings in Excess of Costs

<table>
<thead>
<tr>
<th></th>
<th>Costs and Estimated Profits or Losses</th>
<th>Related Billings</th>
<th>Costs and Estimated Losses in Excess of Billings</th>
<th>Billings in Excess of Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>$233,000a</td>
<td>$200,000</td>
<td>$ 33,000</td>
<td>$42,200</td>
</tr>
<tr>
<td>B</td>
<td>67,800</td>
<td>110,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>113,000b</td>
<td>35,000</td>
<td>78,000</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>185,000</td>
<td>205,000</td>
<td>20,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>$598,800</strong></td>
<td><strong>$550,000</strong></td>
<td><strong>$111,000</strong></td>
<td><strong>$62,200</strong></td>
</tr>
</tbody>
</table>

a$248,000 – $15,000  
b$123,000 – $10,000
On the other hand, the percentage-of-completion method does recognize revenue and gross profit before the completion of a project. If Ryan can determine reliable estimates of its progress and meets the other conditions for this method, Ryan can recognize revenues as the work progresses. The use of this method provides financial statement users with a more current picture of the results of the company’s operations; however, problems may occur if the estimates are poor. If revised estimates, or even rising costs, show that a project will result in a loss, the company must offset gross profit previously recognized for that project. Thus, it is possible that the financial statements may present a good picture one year and the next year present a picture that is not as good.

The end results will be the same under either method and so the difference is simply one of timing. Therefore, if a company can determine reliable estimates of its progress towards completion and meets the required conditions, the percentage-of-completion method is preferred. Otherwise the completed-contract method is more appropriate.
TIME AND PURPOSE OF CONCEPTS FOR ANALYSIS

CA 18-1 (Time 20–30 minutes)
Purpose—to provide a situation that requires an examination and application of the earning and realization elements of three revenue recognition methods. The three business situations require the computation of revenue to be recognized.

CA 18-2 (Time 35–45 minutes)
Purpose—to provide the student with an understanding of the conceptual merits of recognizing revenue at the point of sale. The student is required to explain and defend the reasons why the point of sale is usually used as the basis for the timing of revenue recognition, plus describe the situations where revenue would be recognized during production or when cash is received, and the accounting merits of utilizing each of these bases of timing revenue recognition.

CA 18-3 (Time 25–30 minutes)
Purpose—to provide the student with an understanding of the conceptual factors underlying the recognition of revenue. The student is required to explain and justify why revenue is often recognized as earned at the time of sale, the situations when it would be appropriate to recognize revenue as the productive activity takes place, and any other times that may be appropriate to recognize revenue.

CA 18-4 (Time 30–35 minutes)
Purpose—to provide the student with an understanding of the criteria and applications utilized in the determination of the proper accounting for revenue recognition. The student is required to discuss the factors to be considered in determining when revenue should be recognized, plus apply these factors in discussing the accounting alternatives that should be considered for the recognition of revenues and related expenses with regard to the information presented in the case.

CA 18-5 (Time 35–45 minutes)
Purpose—to provide the student an opportunity to explain how a magazine publisher should recognize subscription revenue. The case is complicated by a 25% return rate and a premium offered to subscribers. The effect on the current ratio must be discussed.

CA 18-6 (Time 20–25 minutes)
Purpose—to provide the student an opportunity to discuss the theoretical justification for use of the percentage-of-completion method. The student explains how progress billings are accounted for and how to determine the income recognized in the second year of a contract by the percentage-of-completion method. The student indicates the effect on earnings per share in the second year of a four-year contract from using the percentage-of-completion method instead of the completed-contract method.

CA 18-7 (Time 30–40 minutes)
Purpose—provides a recreational real estate development for which revenue recognition requires analysis and good judgment. The sale of lake lots is the basic transaction.

CA 18-8 (Time 25–30 minutes)
Purpose—to provide the student an ethical situation concerning revenue related to various transactions. Issues include membership fees, down payments, and sales with guarantees.

CA 18-9 (Time 20–25 minutes)
Purpose—to provide the student an ethical situation related to the recognition of revenue from membership fees.
Time and Purpose of Concepts for Analysis (Continued)

*CA 18-10  (Time 35–45 minutes)
Purpose—to provide the student with an understanding of the accounting treatment accorded franchising operations. The student is required to discuss the alternatives that the franchisor might use to account for the initial franchise fee, evaluate each by applying generally accepted accounting principles to the case situation, and give an illustrative journal entry for each alternative. The student is also asked to apply the above concepts in determining when revenue should be recognized, given the nature of the franchisor’s agreement with its franchisees.
SOLUTIONS TO CONCEPTS FOR ANALYSIS

CA 18-1

(a) Definitions and descriptions of each of the three noted revenue recognition methods, and an indication as to whether they are in accordance with generally accepted accounting principles (GAAP), are presented below.

1. The **Completion-of-production** method allows revenue to be recognized when production is complete even though a sale has not yet been made. The circumstances that justify revenue recognition at this point are:

   - The product is sold in a market with a reasonably assured selling price.
   - The costs of selling and distributing the product are insignificant and can reasonably be estimated.
   - Production, rather than sale, is considered the most critical event in the earnings process.

   This method is in accordance with GAAP; however, it is an exception to the normal revenue recognition rules.

2. The **Percentage-of-completion** method is used on long-term projects and the following conditions must exist for its use:

   - A firm contract price with a high probability of collection.
   - A reasonably accurate estimate of costs.
   - A way to reasonably estimate the extent of progress to the completion of the project.

   Gross profit is recognized in proportion to the work completed. Normally, progress is measured as a percentage of the actual costs to date to the estimated total costs, or some other method that reasonably estimates actual completion.

   The method is in accordance with GAAP for long-term projects when estimates are dependable.

3. The **installment-sales** method allows revenue to be recognized when cash is collected rather than at the point of sale. Due, in part, to improved credit procedures that increase the likelihood of collection, the installment-sales method of recognizing revenue is generally considered unacceptable. However, there are exceptional cases where receivables are collectible over an extended period of time and, because of the terms of the transaction or other conditions, there is no reasonable basis for estimating the degree of collectibility. When such circumstances exist, and as long as they exist, either the installment-sales method or cost-recovery method of accounting may be used.

(b) The revenue to be recognized in the fiscal year ended November 30, 2007, for each of the three companies is as calculated and presented below:

1. Falilat Mining would recognize as revenue the market value of metals mined during the year.

   Silver $750,000
   Gold 1,300,000
   Platinum 490,000
   Total revenues $2,540,000
CA 18-1 (Continued)

2. Mourning Paperbacks would recognize revenue of $6,400,000, calculated as follows.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales in fiscal 2007</td>
<td>$8,000,000</td>
</tr>
<tr>
<td>Less: Estimated sales returns</td>
<td></td>
</tr>
<tr>
<td>and allowances (20%)</td>
<td>$1,600,000</td>
</tr>
<tr>
<td>Net sales—revenue to be recognized in fiscal 2007</td>
<td>$6,400,000</td>
</tr>
</tbody>
</table>

Although book distributors can return up to 30 percent of sales, prior experience indicates that 20 percent of sales is the expected average amount of returns. The collection of 2006 sales has no effect on fiscal 2007 sales recognition. The 21 percent of returns on the initial $4,800,000 of 2007 sales confirms that 20 percent of sales will provide a reasonable estimate.

3. Osygus Protection Devices would recognize revenue of $5,000,000. Revenue to be recognized represents the amount of goods actually billed and shipped when the method of recognizing revenue is at the point of sale (terms are F.O.B. shipping point).

CA 18-2

(a) The point of sale is the most widely used basis for the timing of revenue recognition because in most cases it provides the degree of objective evidence accountants consider necessary to reliably measure periodic business income. In other words, sales transactions with outsiders represent the point in the revenue-generating process when most of the uncertainty about the final outcome of business activity has been alleviated.

It is also at the point of sale in most cases that substantially all of the costs of generating revenues are known, and they can at this point be matched with the revenues generated to produce a reliable statement of a firm’s effort and accomplishment for the period. Any attempt to measure income prior to the point of sale would, in the vast majority of cases, introduce considerably more subjectivity in financial reporting than most accountants are willing to accept.

(b) (1) Though it is recognized that revenue is earned throughout the entire production process, generally it is not feasible to measure revenue on the basis of operating activity. It is not feasible because of the absence of suitable criteria for consistently and objectively arriving at a periodic determination of the amount of revenue to recognize.

Also, in most situations the sale represents the most important single step in the earnings process. Prior to the sale, the amount of revenue anticipated from the processes of production is merely prospective revenue; its realization remains to be validated by actual sales. The accumulation of costs during production does not alone generate revenue. Rather, revenues are earned by the completion of the entire process, including making sales.

Thus, as a general rule, the sale cannot be regarded as being an unduly conservative basis for the timing of revenue recognition. Except in unusual circumstances, revenue recognition prior to sale would be anticipatory in nature and unverifiable in amount.

(2) To criticize the sales basis as not being sufficiently conservative because accounts receivable do not represent disposable funds, it is necessary to assume that the collection of receivables is the decisive step in the earnings process and that periodic revenue measurement and, therefore, net income should depend on the amount of cash generated during the period. This assumption disregards the fact that the sale usually represents the decisive
factor in the earnings process and substitutes for it the administrative function of managing and collecting receivables. In other words, the investment of funds in receivables should be regarded as a policy designed to increase total revenues, properly recognized at the point of sale, and the cost of managing receivables (e.g., bad debts and collection costs) should be matched with the sales in the proper period.

The fact that some revenue adjustments (e.g., sales returns) and some expenses (e.g., bad debts and collection costs) may occur in a period subsequent to the sale does not detract from the overall usefulness of the sales basis for the timing of revenue recognition. Both can be estimated with sufficient accuracy so as not to detract from the reliability of reported net income.

Thus, in the vast majority of cases for which the sales basis is used, estimating errors, though unavoidable, will be too immaterial in amount to warrant deferring revenue recognition to a later point in time.

(c) (1) **During production.** This basis of recognizing revenue is frequently used by firms whose major source of revenue is long-term construction projects. For these firms the point of sale is far less significant to the earnings process than is production activity because the sale is assured under the contract (except of course where performance is not substantially in accordance with the contract terms).

To defer revenue recognition until the completion of long-term construction projects could impair significantly the usefulness of the intervening annual financial statements because the volume of contracts completed during a period is likely to bear no relationship to production volume. During each year that a project is in process a portion of the contract price is, therefore, appropriately recognized as that year's revenue. The amount of the contract price to be recognized should be proportionate to the year’s production progress on the project.

Income might be recognized on a production basis for some products whose salability at a known price can be reasonably determined as might be the case with some precious metals and agricultural products.

It should be noted that the use of the production basis in lieu of the sales basis for the timing of revenue recognition is justifiable only when total profit or loss on the contracts can be estimated with reasonable accuracy and its ultimate realization is reasonably assured.

(2) **When cash is received.** The most common application of this basis for the timing of revenue recognition is in connection with installment-sales contracts. Its use is justified on the grounds that, due to the length of the collection period, increased risks of default, and higher collection costs, there is too much uncertainty to warrant revenue recognition until cash is received.

The mere fact that sales are made on an installment contract basis does not justify using the cash receipts basis of revenue recognition. The justification for this departure from the sales basis depends essentially upon an absence of a reasonably objective basis for estimating the amount of collection costs and bad debts that will be incurred in later periods. If these expenses can be estimated with reasonable accuracy, the sales basis should be used.
(a) Most merchandising concerns deal in finished products and would recognize revenue at the point of sale. This is often identified as the moment when the title legally passes from seller to purchaser. At the point of sale, there is an arm’s-length transaction to objectively measure the amount of revenue to be recognized. With accounting theory based heavily on objective measurement, it is logical that point-of-sale transaction revenue recognition would be used by many firms, especially merchandising concerns.

Other advantages of point-of-sale timing for revenue recognition include the following:

1. It is a discernible event (as contrasted to the accretion concept).
2. The seller has completed his/her part of the bargain—that is, the revenue has been earned with the passage of title when the goods are delivered.
3. Realization has occurred in the sense that cash or near-cash assets have been received—there is some merit in the position that it is not earned revenue until cash or near-cash assets have been received.
4. The seller’s costs have been incurred with the result that net income can be measured.

(b) For service-type transactions, revenue is generally recognized on the basis of the seller’s performance of the transaction with performance being the execution of a defined act or acts or the passage of time. Service-type firms may select from recommended methods to recognize revenue: (1) specific performance method, (2) completed performance method, (3) proportional performance method, and (4) collection method.

In some non-service firms, revenue can be recognized as the productive activity takes place instead of at a later period (as at point of sale). The most common situation where revenue is recognized as production takes place has been through the application of percentage-of-completion accounting to long-term construction contracts. Under this procedure, revenue is approximated based on degree of contract performance to date and recorded as earned in the period in which the productive activity takes place.

A similar situation is present where, applying the accretion concept, the recognition of revenue takes place when increased values arise from natural growth or an aging process. In an economic sense, increases in the value of inventory give rise to revenue.

Revenue recognition by the accretion concept is not the result of recorded transactions, but is accomplished by the process of making comparative inventory valuations. Examples of applying the accretion concept would include the aging of certain liquors and wines, growing timber, and raising livestock.

(c) Revenue is sometimes recognized at completion of the production activity, or after the point of sale. The recognition of revenue at completion of production is justified only if certain conditions are present. The necessary conditions are that there must be a relatively stable market for the product, marketing costs must be nominal, and the units must be homogeneous. These three necessary conditions are not often present except in the case of certain precious metals and agricultural products. In these situations it has been considered appropriate to recognize revenue at the completion of production.

In rare situations it may be necessary to postpone the recognition of revenue until after the point of sale. The circumstances would have to be unusual to postpone revenue recognition beyond the point of sale because of the theoretical desirability to recognize revenue at the point of sale. A situation where it would be justified to postpone revenue recognition until a time after the point of sale would be where there is substantial doubt as to the ultimate collectibility of the receivable.
(a) Income results from economic activity in which one entity furnishes goods or services to another. To warrant revenue recognition, the earnings process must be substantially complete and there must be a change in net assets that is capable of being objectively measured. Normally, this involves an arm’s-length exchange transaction with a party external to the entity. The existence and terms of the transaction may be defined by operation of law, by established trade practice, or may be stipulated in a contract.

Events that give rise to revenue recognition are: the completion of a sale; the performance of a service; the progress of a long-term construction project, as in ship-building; or the production of a standard interchangeable good (such as a precious metal or an agricultural product) which has an immediate market, a determinable market value, and only minor costs of marketing. The passing of time may also be the event that establishes the recognition of revenues, as in the case of interest or rental revenue.

As a practical consideration, there must be a reasonable degree of certainty in measuring the amount of revenue. Problems of measurement may arise in estimating the degree of completion of a contract, the net realizable value of a receivable, or the value of a nonmonetary asset received in an exchange transaction. In some cases, while the revenue may be readily measured, it may be impossible to reasonably estimate the related expenses. In such instances, revenue recognition must be deferred until the matching process can be completed.

(b) Alexei & Nemov Inc., in effect, is a merchandising firm which collects cash (for merchandise credits) far in advance of furnishing the goods. In addition, since the data indicate that about 5 percent of the credits sold will never be redeemed, it also has revenue from this source unless these credits are redeemed. Alexei & Nemov’s revenues from these two sources could be recognized on one of three major bases. First, all revenue could be recognized when the credits are sold—the sales basis or cash-collection basis if all sales are for cash. Second, amounts collected at the time credits are sold could be treated as an advance (sometimes referred to as deferred or unearned revenue) until credits are exchanged for the merchandise premiums at which time all of the revenue, including that relating to the never-to-be-redeemed credits, could be recognized. Third, some revenue could be recognized at the time the credits are sold, and the balance could be recognized at the time of redemption—this treatment would be especially appropriate for approximately 5 percent of the total, the credits that will never be redeemed. A modification of this basis would be to recognize the revenue from the never-to-be-redeemed credits on a passage-of-time basis.

The principal expense, merchandise premium costs, should be matched with the revenue. If all revenue is recognized when credits are sold, an accrual of the cost of the future premium redemptions would be necessary. In such a case, when credit redemptions and related premium issuances occurred, the costs of the premiums would be charged to the accrued liability account. On the other hand, if credit sales were treated as an advance, the deferred revenue would be recognized and the matching cost of the premiums issued would be recognized with the revenue at the time of redemption.

Under the third alternative, some predetermined portion of the revenue from the never-to-be-redeemed credits, would be recognized when the credits are sold, but the recognition of the merchandise premium expense would be deferred until time of recognition.

Reasonable estimation is crucial to income determination. Under the first alternative, it is necessary to estimate future costs of premium issuances well in advance of the actual occurrence. In the second case, it is necessary to estimate the proportion of revenue which has already been earned on the basis of premium costs already incurred. It is a virtual certainty that not all credits sold will ultimately be presented for redemption. Such factors as the number of credits required to fill a book, the types of customers who receive credits, and the ease of exchanging credits for
premiums will all affect the proportion of credits actually redeemed in relation to the potential redemptions. The difference between the five percent initial estimate and the actual proportion of unredeemed credits affects the accrual of a liability for redemption of credits issued under the first method and the rate of transfer of revenue from the advances account under the second and third methods.

There will be other expenses aside from the costs of premiums issued but they should be relatively small after the initial promotion period and they should be accounted for under the usual principles which apply to accrual-basis accounting. Thus, premium catalogs printed but undistributed would ordinarily be treated as prepaid expenses; wages and salaries would be treated as expenses when incurred; depreciation, taxes, and similar expenses would be recognized in the usual manner.

(c) Under all of the alternatives, Alexei & Nemov's major asset (in terms of data given in the question) would be its inventory of premiums. The major account with a credit balance would be either an estimated liability for cost of redeeming the outstanding credits under the first alternative or an advance (deferred revenue) account under the second and third alternatives. In view of the nature of the operation, the inventory account(s) would be included in the current asset classification and the liability would be classified as current. The advances would be reported preferably as a current liability.

CA 18-5

(a) Receipts based on subscriptions should be credited to unearned revenue. As each monthly edition is distributed, the unearned revenue is reduced (Dr.) and earned revenue is recognized (Cr.). A problem results because of the unqualified guarantee for a full refund. Certain companies experience such a high rate of returns to sales that they find it necessary to postpone revenue recognition until the return privilege has substantially expired. Cutting Edge is expecting a 25% return rate and it will not expire until the new subscriptions expire. The FASB has stated in FASB Statement No. 48, “Revenue Recognition When Right of Return Exists,” that transactions should not be recognized currently as revenue unless all of the following conditions are met:

1. The seller's price to the buyer is substantially fixed or determinable at the date of sale.
2. The buyer has paid the seller, or the buyer is obligated to pay the seller, and the obligation is not contingent on resale of the product.
3. The buyer's obligation to the seller would not be changed in the event of theft of the product or physical destruction or damage of the product.
4. The buyer acquiring the product for resale has economic substance apart from that provided by the seller.
5. The seller does not have significant obligations for future performance to directly bring about resale of the product by the buyer.
6. The amount of future returns can be reasonably estimated.

Cutting Edge has met all of the above conditions. Consequently, revenue should be recognized as each edition is distributed.

(b) The expected sales return must be indicated when revenue is recognized. Since Cutting Edge is expecting a 25% return rate, as each edition is distributed and revenue is recognized, an amount equal to one-fourth of the earned revenue must be recognized for returns and allowances.

Sales Returns and Allowances........................................................................................................ XXX
Allowance for Estimated Sales Returns............................................................................................ XXX
This is necessary because the matching principle requires that the expected return be recognized at the same time revenue is recognized. The account entitled Sales Returns and Allowances is a contra-revenue account. There is some controversy, however, over how the Allowance for Estimated sales returns is classified. As long as subscribers pay in cash, the allowance for estimated Sales Returns cannot be a contra-asset. But is it reasonable for the account to be a liability? According to **FASB Statement of Financial Accounting Concepts No. 6**, a liability is a transaction of the past requiring future outlay of cash and is estimable. Since the allowance for estimated sales returns has the characteristics of a liability as stated above, it is indeed reasonable to classify it as a liability.

(c) Since the atlas premium may be accepted whenever requested, it is necessary for Cutting Edge to record a liability for estimated premium claims outstanding. According to **FASB Statement No. 5**, the estimated premium claims outstanding is a contingent liability which should be reported since it can be readily estimated [60% of the new subscribers X (cost of atlas – $2)] and its occurrence is probable. As the new subscription is obtained, Cutting Edge should record the estimated liability as follows:

\[
\begin{align*}
\text{Premium Expense} & \quad \text{xxx} \\
\text{Estimated Premium Claims Outstanding} & \quad \text{xxx}
\end{align*}
\]

Upon request for the atlas and payment of $2 by the new subscriber, Cutting Edge should record:

\[
\begin{align*}
\text{Cash} & \quad \text{xxx} \\
\text{Estimated Premium Claims Outstanding} & \quad \text{xxx} \\
\text{Inventory of Premiums} & \quad \text{xxx}
\end{align*}
\]

(d) The current ratio (Current Assets/Current Liabilities) will change, but not in the direction Popov thinks. As subscriptions are obtained, current assets (cash or accounts receivable) will increase and current liabilities (unearned revenue) will increase by the same amount. In addition, the liabilities for estimated premium claims outstanding and the allowance for estimated sales returns will increase with no change in current assets. Consequently, the current ratio will decrease rather than increase as proposed. Naturally as the revenue is earned, these ratios will become more favorable. Similarly, the debt to equity ratio will not be decreased due to the increase in liabilities.

**CA 18-6**

(a) Scherbo Company should recognize revenue as it performs the work on the contract (the percentage-of-completion method) because the right to revenue is established and collectibility is reasonably assured. Furthermore, the use of the percentage-of-completion method avoids distortion of income from period to period and provides for better matching of revenues with the related expenses.

(b) Progress billings would be accounted for by increasing accounts receivable and increasing progress billings on contract, a contra-asset that is offset against the construction in process account. If the construction in process account exceeds the billings on construction in process account, the two accounts would be shown net in the current assets section of the balance sheet. If the billings on construction in process account exceeds the construction in process account, the two accounts would be shown net, in most cases, in the current liabilities section of the balance sheet.
CA 18-6 (Continued)

(c) The income recognized in the second year of the four-year contract would be determined using the cost-to-cost method of determining percentage of completion as follows:

1. The estimated total income from the contract would be determined by deducting the estimated total costs of the contract (the actual costs to date plus the estimated costs to complete) from the contract price.

2. The actual costs to date would be divided by the estimated total costs of the contract to arrive at the percentage completed. This would be multiplied by the estimated total income from the contract to arrive at the total income recognizable to date.

3. The income recognized in the second year of the contract would be determined by deducting the income recognized in the first year of the contract from the total income recognizable to date.

(d) Earnings per share in the second year of the four-year contract would be higher using the percentage-of-completion method instead of the completed-contract method because income would be recognized in the second year of the contract using the percentage-of-completion method, whereas no income would be recognized in the second year of the contract using the completed-contract method.

CA 18-7

(a) This question is in reference to FASB Statement No. 66, Accounting for Sales of Real Estate. Paragraph 3 provides two criteria, both of which must be met; collectibility is assured and the seller is not obligated to perform significant activities in the future. In this scenario, satisfaction of those two criteria is questionable. First, the development is not completed; thus, the seller does have significant activities to complete. If the developer fails to complete the development, it is very reasonable to expect the buyers to stop making payment on their notes. In fact, they will probably initiate legal proceedings (class action suit) against the seller. The seller does not receive cash at the time of the “sale” and for all practical purposes is the holder of the notes.

(b) This is the critical issue—what is the experience, financial status, and integrity of the developer? The accountant’s judgment should be strongly influenced by the background of management. If the developer has good experience and financial backing, consequently a high probability of project completion and customer satisfaction, one could recognize revenue when the development is virtually complete. If the developer has poor experience, worse—a bad reputation, revenue should not be recognized until the development is substantially complete. The objective of this question is to stimulate discussion of these professional judgment issues.

(c) If the developer is financially sound and there is good reason to expect completion:

| Notes Receivable | 600,000 |
| Sales Revenue (50 X $12,000) | 600,000 |
| Cost of Sales | 100,000 |
| Developed Land (50 X $2,000) | 100,000 |
| Promotion Expense | 35,000 |
| Cash (50 X $700) | 35,000 |

If the financial security of the developer is questionable:

| Notes Receivable | 600,000 |
| Deferred Revenue (50 X $12,000) | 600,000 |
| Promotion Expense | 35,000 |
| Cash (50 X $700) | 35,000 |
CA 18-7 (Continued)

(d) Notes to the financial statements should summarize the terms of the sale of lots, discuss the amount of development work which remains to be completed, the expected time of completion, and the major terms of the developer’s credit line.

CA 18-8

(a) (1) NHRC should recognize revenue on the following bases:

- The membership fees, which are paid in advance and sold with a money-back guarantee, should be recognized as revenue over the life of the membership. Each month, NHRC earns one-twelfth of the revenue. This results in a liability for the unearned and potentially refundable portion of the fee. For those membership fees that are financed, interest is recognized as time passes at the rate of 9 percent per annum.

- Court rental fees should be recorded as revenue as the members use the courts.

- Revenue from the sale of coupon books should be recorded when the coupons are redeemed; i.e., when members attend aerobics classes. At year-end, an adjustment should be made to recognize the revenue from unused coupons that have expired.

(2) Since NHRC has not provided any service when the down payment for equipment is received, the down payment should be treated as a current liability until delivery of the equipment is made.

(3) Since NHRC expects to incur costs under the guarantee and these costs can be estimated, an amount equal to 4 percent of the total revenue should be accrued in the accounting period in which the sale is recorded.

(b) The Institute of Management Accountants structured its unofficial answer to this ethical question around its “Standards of Ethical Conduct for Management Accountants” (Statement on Management Accounting Number 1c):

- **Competence**
  Hogan has an obligation: (1) to perform his professional duties in accordance with relevant technical standards and (2) to prepare complete and clear reports after appropriate analyses of relevant and reliable information. Hogan’s proposed changes to the financial statements are not in accordance with generally accepted accounting principles and, therefore, will not result in clear reports based on reliable information.

- **Confidentiality**
  Hogan has an obligation to refrain from using or appearing to use confidential information acquired in the course of his work for unethical personal advantage. If Hogan is proposing the accounting changes to increase his year-end bonus, as Hardy believes, he has misused confidential information.

- **Integrity**
  By insisting on making the adjustments to the financial statements to cover up unfavorable information and increase his bonus, Hogan has: (1) failed to avoid a conflict of interest, (2) prejudiced his ability to carry out his duties ethically, (3) subverted the attainment of the organization’s legitimate and ethical objectives, (4) failed to communicate unfavorable as well as favorable information, and (5) engaged in an activity that discredits his profession.
CA 18-8 (Continued)

- **Objectivity**
  Hogan’s proposals do not communicate information fairly and objectively nor will they disclose all relevant information that could reasonably be expected to influence an intended user’s understanding of the financial statements.

(c) Barbara Hardy may wish to speak to Hogan again regarding the GAAP violations to ensure that she understands his position. In order to resolve the situation, Hardy should follow the policies established by NHRC for the resolution of ethical conflicts. If the company does not have such a policy or the policy does not resolve the conflict, Hardy should consider the following course of action:

1. Since her immediate supervisor is involved in the situation, Hardy should take the issue to the next higher managerial level. Hardy need not inform Hogan of this step because of his involvement.

2. If there is no resolution, Hardy should continue to present the problem to successively higher levels of internal review; i.e., audit committee, Board of Directors.

3. Hardy should have a confidential discussion of her options with an objective advisor to obtain a clearer understanding of possible courses of action.

4. After exhausting all levels of internal review without resolution, Hardy may have no other recourse than to resign her position. Upon doing so, she should submit an informative memorandum to an appropriate representative of the organization.

5. Hardy should not communicate with individuals outside of the organization about this situation unless legally prescribed to do so.

CA 18-9

(a) Honesty and integrity of financial reporting versus higher corporate profits are the ethical issues. Hack’s position represents GAAP. The financial statements should be presented fairly and that will not be the case if Cavaretta’s approach is followed. External users of the statements such as investors and creditors, both current and future, will be misled.

(b) Hack should insist on statement presentation in accordance with GAAP. If Cavaretta will not accept Hack’s position, Hack will have to consider alternative courses of action, such as contacting higher-ups at Midwest, and assess the consequences of each.

*CA 18-10*

(a) Two primary criteria must be met before revenue is recognized: (1) the related earnings process must be substantially completed (the revenue must be earned), and (2) there must be objective evidence of the market value of the output—this often is interpreted to require that an exchange has taken place—and is usually referred to as realization (often stated as realized or realizable). Several issues arise when applying these principles in accounting for the initial franchise fee. The first concerns the time of recognition of the fee as revenue—to which of several possible periods should it be assigned? The second relates to the amount of revenue to be recognized and this, in turn, is partially a question of the valuation of the notes received. Possible alternative methods are illustrated and evaluated as follows:
1. Cash ................................................................. 30,000 30,000
   Notes Receivable ........................................ 50,000 37,908
   Discount on Notes Receivable
   ($50,000 – $37,908) 12,092
   Franchise Fee Revenue .............................. 67,908 67,908

This method would be acceptable if (a) the probability of refunding the initial fee was extremely low, and (b) the amount of future services to be provided to the franchisee was minimal; that is, performance by the franchisor is deemed to have taken place.

2. Cash ................................................................. 30,000 30,000
   Notes Receivable ........................................ 50,000 37,908
   Discount on Notes Receivable ..................... 12,092
   Unearned Franchise Fees ......................... 67,908 67,908

This method would be appropriate if (a) there was a reasonable expectation that the down payment may be refunded, and (b) substantial future services are to be provided to the franchisee; that is, performance by the franchisor has not yet occurred. If the notes called for the payment of interest at the going rate, there would be no need for the Discount on Notes Receivable and the Unearned Franchise Fees would be $80,000.

3. Cash ................................................................. 30,000 30,000
   Notes Receivable ........................................ 50,000 37,908
   Discount on Notes Receivable ..................... 12,092
   Revenue from Franchise Fees ..................... 30,000 30,000
   Unearned Franchise Fees ......................... 37,908 37,908

The assumptions underlying this alternative are that (a) the down payment of $30,000 is not refundable and represents a fair measure of services provided to the franchisee at the time the contract is signed, and (b) a significant amount of service is to be performed by the franchisor in future periods.

4. Cash ................................................................. 30,000
   Revenue from Franchise Fees ........................ 30,000

This procedure would be consistent with the cash basis of accounting and would be considered appropriate in situations where (a) the initial fee is not refundable, (b) the contract does not call for a substantial amount of future services to the franchisee, and (c) the collection of any part of the notes is so uncertain that recognition of the notes as assets is unwarranted.

5. Cash ................................................................. 30,000
   Unearned Franchise Fees ........................... 30,000

The assumption underlying this procedure is that either the down payment is refundable or substantial services must be performed by the franchisor before the fee can be considered earned. As in alternative 4., the collection of any portion of the notes receivable is so uncertain that recognition in the accounts cannot be considered appropriate.
6. Three additional alternatives would parallel the first three alternatives given above, except that the notes would be reported at their face value. These alternatives would be appropriate in situations where the notes bear interest or call for the payment of interest at the going rate.

(b) Because the initial cash collection of $30,000 must be refunded if the franchise fails to open, it is not fully earned until the franchisor begins operations. Thus, Badger Burrito should record the initial franchise fee as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount 1</th>
<th>Amount 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>30,000</td>
<td>30,000</td>
</tr>
<tr>
<td>Notes Receivable</td>
<td>50,000</td>
<td>37,908</td>
</tr>
<tr>
<td>Discount on Notes Receivable</td>
<td>12,092</td>
<td></td>
</tr>
<tr>
<td>Unearned Franchise Fees</td>
<td>67,908</td>
<td>67,908</td>
</tr>
<tr>
<td>(or Advances by Franchisees)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When the franchisee begins operations, the $30,000 would be earned and the following entry should be made:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount 1</th>
<th>Amount 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unearned Franchise Fee</td>
<td>30,000</td>
<td></td>
</tr>
<tr>
<td>Revenue from Franchise Fees</td>
<td></td>
<td>30,000</td>
</tr>
</tbody>
</table>

If there is no time lag between the collection of the $30,000 and the opening by the franchisee, then the initial cash collection of $30,000 is earned when it is received and the initial franchise fee should be recorded as follows:

<table>
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</tr>
<tr>
<td>(or Advances by Franchisees)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenue from Franchise Fees</td>
<td>30,000</td>
<td>30,000</td>
</tr>
</tbody>
</table>

After Badger Burrito Inc. has experienced the opening of a large number of franchises, it should be possible to develop probability measures so that the expected value of the retained initial franchise fee can be determined and recorded as earned at the time of receipt.

The notes receivable are properly recorded at their present value. No more than $37,908, the net present value of the notes, should be reported as an asset. Interest at 10% should be accrued each year by a debit to Discount on Notes Receivable (or Notes Receivable) and a credit to Interest Revenue. Collections are recorded as debits to Cash and credits to Notes Receivable. Each year as the services are rendered, an appropriate amount would be transferred from Unearned Franchise Fees to Revenue from Franchise Fees. Since these annual payments are not refundable, the Revenue from Franchise Fees might be recognized at the time the $10,000 is collected, but this may result in the mismatching of costs and revenues.

At the time that a franchise opens, only two steps remain before Badger Burrito Inc. will have fully earned the entire franchise fee. First, it must provide expert advice over the five-year period.
Second, it must wait until the end of each of the next five years so that it may collect each of the $10,000 notes. Since collection has not been a problem, and since the advice may consist largely of manuals and periodical service tip flyers, it could be maintained that a substantial portion of the $37,908, the present value of the notes, should be recognized as revenue when a franchisee begins operations. Although there have been no defaults on the notes, the extent of Badger Burrito Inc.’s experience may be so limited that there may in fact be a substantial collection problem in the future (as has been the actual experience of many franchisors in the recent past). At some time in the future, after Badger Burrito Inc. has experienced a large number of franchises that have opened and operated for five years or more, it should be possible to develop probability measures so that the earned portion of the present value of the notes may be recognized as revenue at the time the franchise begins operations.

The monthly fee of 2% of sales should be recorded as revenue at the end of each month. This fee is for current services rendered and should be recognized as the services are performed.

(c) If the rental portion of the initial franchise fee, $20,000, represents the present value of monthly rentals over a ten-year period, it should be recorded as Unearned Lease Revenue to be recognized on an actuarially sound basis over the periods benefiting from the use of the leased assets. This type of transaction does not necessarily represent a sale of the equipment and immediate recognition of the entire rental as revenue may not be appropriate.

If the transaction could be considered to be a sale of equipment, the entire rental revenue of $20,000 should be recognized immediately upon delivery of the equipment.

Since credit risks are no problem, the conditions that must be met to justify recognizing a sales transaction are: (1) whether Badger Burrito Inc. retains sizable risks of ownership, and (2) whether there are important uncertainties surrounding the amount of costs yet to be incurred. The fact that no portion of the rental is refundable does not warrant immediate recognition of the entire amount as revenue. The major questions are whether the equipment has a substantial salvage value at the end of the ten years, whether the franchisee or Badger Burrito Inc. gets the equipment free or for a nominal fee at the end of the ten years, and whether Badger Burrito Inc. has responsibility for servicing, repairing, and maintaining the equipment during all or part of the ten-year period.

Because the data do not provide answers to these questions, a definite recommendation cannot be given to the preferable method of accounting for the “rental” portion of the initial franchise fee.
(a) 2004 Sales: $51,407 million.

(b) P&G’s revenues increased from $43,377 million to $51,407 million from 2003 to 2004, or 18.5%. Revenues increased from $40,238 million to $43,377 million from 2002 to 2003, or 7.8%. Revenues increased from $38.1 billion in 1999 to $51.4 billion in 2004—a 34.8% increase.

(c) Sales are recognized when revenue is realized or realizable and has been earned. Most revenue transactions represent sales of inventory, and the revenue recorded includes shipping and handling costs, which generally are included in the list price to the customer. The Company’s policy is to recognize revenue when title to the product, ownership and risk of loss transfer to the customer, which generally is on the date of shipment. A provision for payment discounts and product return allowances is recorded as a reduction of sales in the same period that the revenue is recognized.

(d) Sales are recorded net of trade promotion spending, which is recognized as incurred, generally at the time of the sale. Most of these arrangements have terms of approximately one year. Accruals for expected payouts under these programs are included as accrued marketing and promotion in the accrued and other current liabilities line in the Consolidated Balance Sheets.

The policies for trade promotions are consistent with revenue recognition criteria and with accrual accounting concepts. Trade promotion expenses are recorded in the period of the sales, and as a result are matched with the revenue they help generate. Any amounts that benefit future periods are accrued and reported as liabilities to be matched with revenues in future periods when paid out.
WESTINGHOUSE ELECTRIC CORPORATION

(a) For product sales, Westinghouse Electric Corporation uses the date of delivery, point of sale, basis for revenue recognition. For services rendered, Westinghouse uses the “when services are complete and billable method” of recognizing revenues. For nuclear steam supply system orders (approximately 5 years in duration) and other long-term construction projects, Westinghouse uses the percentage-of-completion method for recognizing revenue. And, WFSI revenues are recognized on the accrual basis, except when accounts become delinquent for two or more periods; then income is recognized only as payments are received; that is, on the cash basis.

(b) Point of sale or date of delivery is acceptable in ordinary product sale transactions where the seller’s earning process is virtually complete, no further obligations or costs remain, and the exchange transaction has taken place (title passes).
For service transactions revenue is recognized as earned and realizable, which is when services are rendered to the satisfaction of the customer and become billable.
The percentage-of-completion method of revenue recognition is acceptable on long-term projects, usually construction contracts exceeding one year in length. Its application is required if the following conditions exist:
(1) A firm contract price with a high probability of collection exists.
(2) A reasonably accurate estimate of costs and therefore gross profit, can be made.
(3) A reasonable estimate of the extent of progress toward completion can be made intermittently.

(c) WFSI is probably a wholly owned finance subsidiary of Westinghouse that provides financing for customers of Westinghouse. The character of the revenue being recognized by WFSI is interest revenue on notes receivable. So long as accounts are current, payments are being received, interest and principal are recognized in each payment. When two payments are missed, the account is declared delinquent and interest is no longer accrued. On delinquent accounts it is probable that if and as cash is collected, the cost-recovery method is applied; that is, interest is recognized only after all principal is recovered.
(a) For the year 2004, Coca-Cola reported net operating revenues of $21.962 billion and PepsiCo reported net sales of $29.261 billion.

Coca-Cola increased its revenues $918 million or 4.4% from 2003 to 2004 while PepsiCo increased its sales $2,290 million or 8.5% from 2003 to 2004.

(b) Revenue Recognition Policies

Coca-Cola provided the following revenue recognition note:

Our Company recognizes revenue when title to our products is transferred to our bottling partners or our customers.

PepsiCo’s Revenue Recognition note is as follows:

We recognize revenue upon shipment or delivery to our customers in accordance with written sales terms that do not allow for a right of return. However, our policy for direct-store-delivery (DSD) and chilled products is to remove and replace damaged and out-of-date products from store shelves to ensure that our consumers receive the product quality and freshness that they expect. Similarly, our policy for warehouse distributed products is to replace damaged and out-of-date products. Based on our historical experience with this practice, we have reserved for anticipated damaged and out-of-date products.

The policies are similar but Coca-Cola does not discuss it policies with respect to returns on direct store deliveries. This is likely due to the company’s extensive equity bottling investees. That is, the direct store deliveries are made by the bottlers, not by Coca-Cola.

(c) In 2004, Coca-Cola experienced significant amounts of revenues in Africa, $1,067 million; Europe, Eurasia, and the Middle East, $7,195 million; Latin American, $2,123 million; and Asia, $4,691 million. In 2004, PepsiCo reported net revenues in Mexico, $2,724 million; United Kingdom, $1,692; Canada, $1,309 million; all other countries, $5,207.

In 2004, Coca-Cola’s U.S. (North America) revenues were $6,643 million compared with $15,076 million of foreign revenues, while PepsiCo’s U.S. revenues were $18,329 million compared with $10,932 ($29,261 – $18,329) million of foreign revenues.
CASE 1

(a) A Form 8-K must be filed with respect to the following: (1) change in control of the registrant, (2) acquisition or disposition of significant assets, (3) bankruptcy or receivership, (4) changes in certifying accountants, (5) resignations of directors, and (6) change in fiscal year. An 8-K may be filed at the option of the company with respect to any other events.

(b) Depends on the company selected.

CASE 2

(a) Profits are a function of both revenues and expenses (profit = revenues – expenses). Therefore, inflating profits can be accomplished by inflating revenues and or deferring or not recognizing expenses. For example, in contrast to some of the profit inflating actions discussed in this article, Worldcom inflated its profits by capitalizing operating expenditures on the balance sheet rather than recording them as expenses.

(b) Accounting information related to income and its components is used by investors and creditors to predict future cash flows and/or to develop their own estimates of value based on the accounting information. Based on these assessments, investors make decisions about stocks to buy, hold or sale. Creditors use the information to determine whether to loan money to companies and at what interest rate. When the accounting information is manipulated, investors and creditors get incorrect or biased information about the net results of operations based on net income or profits. Similarly, when revenues are inflated, investors may be led to believe that the level of activity in the business is higher than is really the case, which can lead to bottom-line profits being overstated.

(c) Three of the ways discussed are the use of “Round-trip” deals, barter transactions, and vendor financing. In round trip deals, companies
typically swap assets or services back and forth without any real gains. But both companies recognize revenues on the transactions. SEC officials are increasingly concerned that such round trips had no real business purpose other than inflating revenue. In a barter transaction, companies such as L90 trade products with another company, but the products swapped have nearly identical values. That is the cost and revenue are the same but L90 books the entire (or gross) amount as revenue. Vendor financing is a loan by a supplier to help a vendor purchase the product, which will be ultimately sold to the final customer. The problem is that if the products are not sold, the vendor can return the products without paying the loan. Thus, revenues were overstated.

Particular concern about practices that inflate revenues arise due to the focus by investors on revenue and revenue growth, which slowed or halted in the late 1990s with the collapse of the dot.coms. Thus there is even more pressure on companies to boost their revenues numbers and there are heightened concerns by regulators about inflated revenues (and profits).

(d) See the response to (a). Revenues will be a separate line in both a single step or a multiple-step income statement. However, if a single-step format is used, “other income” will be buried in the total expenses below the revenue line. Thus, by splitting up the effects of the transaction this way, revenues appear much higher than the net amount.

(e) Like vendor financing, vendor allowances are incentives provided to customers to take delivery of product, which then allows the seller to recognize revenue. However, if the customers are allowed to return the products, if they are unable to sell them to their customers, then the revenues of the original seller were overstated. In addition, by not recording an allowance for vendor rebates, these sellers also understate expenses, leading to inflated profits.
Search Strings: “right of return”—takes you right to FAS 48.

(a) FAS 48: Revenue Recognition When Right of Return Exists

(b) FAS 48, Par. 3. This Statement specifies criteria for recognizing revenue on a sale in which a product may be returned, whether as a matter of contract or as a matter of existing practice, either by the ultimate customer or by a party who resells the product to others. The product may be returned for a refund of the purchase price, for a credit applied to amounts owed or to be owed for other purchases, or in exchange for other products. The purchase price or credit may include amounts related to incidental services, such as installation.

(c) FAS 48, Par 6. If an enterprise sells its product but gives the buyer the right to return the product, revenue from the sales transaction shall be recognized at time of sale only if all of the following conditions are met:

a. The seller’s price to the buyer is substantially fixed or determinable at the date of sale.

b. The buyer has paid the seller, or the buyer is obligated to pay the seller and the obligation is not contingent on resale of the product.

c. The buyer’s obligation to the seller would not be changed in the event of theft or physical destruction or damage of the product.

d. The buyer acquiring the product for resale has economic substance apart from that provided by the seller.

e. The seller does not have significant obligations for future performance to directly bring about resale of the product by the buyer.

f. The amount of future returns can be reasonably estimated (paragraph 8).

(d) FAS 48, Par 8. The ability to make a reasonable estimate of the amount of future returns depends on many factors and circumstances that will vary from one case to the next. However, the following factors may impair the ability to make a reasonable estimate:

a. The susceptibility of the product to significant external factors, such as technological obsolescence or changes in demand.

b. Relatively long periods in which a particular product may be returned.

c. Absence of historical experience with similar types of sales of similar products, or inability to apply such experience because of changing circumstances, for example, changes in the selling enterprise’s marketing policies or relationships with its customers.

d. Absence of a large volume of relatively homogeneous transactions.
Measurement

Computation of net income for 2006:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>$5,500,000</td>
</tr>
<tr>
<td>Expenses</td>
<td>$4,200,000</td>
</tr>
<tr>
<td><strong>Gross profit on long-term contract</strong></td>
<td>$25,000**</td>
</tr>
<tr>
<td><strong>Realized gross profit on installment sales</strong></td>
<td>$39,600**</td>
</tr>
<tr>
<td><strong>Net income</strong></td>
<td>$1,364,600</td>
</tr>
</tbody>
</table>

* $100,000 + $100,000 = 50%; 50% X ($500,000 – $400,000) = $50,000
  Less gross profit recognized in 2005 (25,000)

**$220,000 X 18% = $39,600

Journal Entries

Construction in Process ........................................100,000
  Materials, Cash, Payables, etc. ................... 100,000

Construction in Process (Gross Profit)*........... 25,000
  Construction Expenses..........................................100,000
  Revenue from Long-Term Contract........... 1 25,000***

*See above.

**(50% X $500,000) – $125,000

Financial Statements

Nomar Industries, Inc.
Balance Sheet
12/31/2007

Current Assets

Accounts Receivable ($230,000 – $202,500) $27,500
Inventories
  Construction in process ($100,000 + $100,000 + $50,000) $250,000
  Less: Billings $202,500
  Costs and recognized profits in excess of billings $47,500
PROFESSIONAL SIMULATION (Continued)

Explanation

Given these facts, a more appropriate revenue recognition policy would be the cost-recovery method. Using the cost-recovery method, given the uncertainty of getting paid, gross profit is not recognized until cash collected on the sale exceeds the cost. This represents a more conservative policy in light of the uncertainty of realizability of the real estate sales.