Predictive Books Examples

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0.1. PREFACE iii

0.1 Preface

Two companion books comprise this set: Predictive Books Algorithms and Predictive Books Algorithms Examples. This is a work in progress. Empty sections are placeholders for future work.

Contents

	0.1	Preface	iii
1	Rev	venues and Receivables Examples	1
	1.1	Business Sales: Net Sales	1
	1.2	Aging Accounts Receivable Method	1
	1.3	Right of Return Exists: No Estimate	2
	1.4	Right of Return Exists: With Estimate	3
	1.5	Construction Percent-of-Completion Method: Simple	5
	1.6	Construction Percent-of-Completion Method: Comprehensive	
	1.7	Construction Percent-of-Completion Method: Current Period Loss	
	1.8	Construction Percent-of-Completion Method: Unprofitable Contract	
	1.9	Installment Sales Method: Simple	
	1.10	Installment Sales Method: Tricky	
		Installment Sales Method: Comprehensive	
		Cost Recovery Method	
	1.12	Cost Recovery Method	20
2	Inve	entory Examples	29
	2.1	Basic Inventory Identity: Simple	29
	2.2	LIFO Periodic	29
	2.3	Dollar Value LIFO: Simple	31
	2.4	Dollar Value LIFO: Comprehensive	31
	2.5	Absorption Costing Method of Process Costing Firm	35
	ъ		20
3	3.1	perty Plant and Equipment Examples Self-constructed Asset	39
	_	Impairment Loss	
	3.2	•	
		N-41 D D1-t'	
	3.3	Natural Resources Depletion	40
	3.4	Natural Resources Restoration	40 41
	3.4 3.5	Natural Resources Restoration	40 41 43
	3.4 3.5 3.6	Natural Resources Restoration Interest Capitalization	40 41 43 45
	3.4 3.5 3.6 3.7	Natural Resources Restoration Interest Capitalization	40 41 43 45 46
	3.4 3.5 3.6 3.7 3.8	Natural Resources Restoration Interest Capitalization	40 41 43 45 46 48
	3.4 3.5 3.6 3.7	Natural Resources Restoration Interest Capitalization	40 41 43 45 46 48
4	3.4 3.5 3.6 3.7 3.8 3.9	Natural Resources Restoration Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization	40 41 43 45 46 48 50
4	3.4 3.5 3.6 3.7 3.8 3.9	Natural Resources Restoration Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Oblities Examples	40 41 43 45 46 48 50 53
4	3.4 3.5 3.6 3.7 3.8 3.9 Lial	Natural Resources Restoration Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Polities Examples Payroll Journal Entry: Simple	40 41 43 45 46 48 50 53
4	3.4 3.5 3.6 3.7 3.8 3.9 Lial 4.1 4.2	Natural Resources Restoration Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Oilities Examples Payroll Journal Entry: Simple Payroll Journal Entry: Complex	40 41 43 45 46 48 50 53 53 54
4	3.4 3.5 3.6 3.7 3.8 3.9 Lial 4.1 4.2	Natural Resources Restoration Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Oilities Examples Payroll Journal Entry: Simple Payroll Journal Entry: Complex Compensated Absenses	40 41 43 45 46 48 50 53 53 54 56
4	3.4 3.5 3.6 3.7 3.8 3.9 Lial 4.1 4.2 4.3	Natural Resources Restoration Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Oblities Examples Payroll Journal Entry: Simple Payroll Journal Entry: Complex Compensated Absenses Warranty Claims: Expected Cash Flow Approach	40 41 43 45 46 48 50 53 54 56 58
4	3.4 3.5 3.6 3.7 3.8 3.9 Lial 4.1 4.2 4.3 4.4	Natural Resources Restoration Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Interest Capitalization Dilities Examples Payroll Journal Entry: Simple Payroll Journal Entry: Complex Compensated Absenses Warranty Claims: Expected Cash Flow Approach Bond Issue	40 41 43 45 46 48 50 53 53 54 56 58 59
4	3.4 3.5 3.6 3.7 3.8 3.9 Lial 4.1 4.2 4.3 4.4 4.5 4.6	Natural Resources Restoration Interest Capitalization Dilities Examples Payroll Journal Entry: Simple Payroll Journal Entry: Complex Compensated Absenses Warranty Claims: Expected Cash Flow Approach Bond Issue Installment Note: Simple	40 41 43 45 46 48 50 53 54 56 58 59 60
4	3.4 3.5 3.6 3.7 3.8 3.9 Lial 4.1 4.2 4.3 4.4 4.5 4.6 4.7	Natural Resources Restoration Interest Capitalization Dilities Examples Payroll Journal Entry: Simple Payroll Journal Entry: Complex Compensated Absenses Warranty Claims: Expected Cash Flow Approach Bond Issue Installment Note: Simple Installment Note: Complex	40 41 43 45 46 48 50 53 54 56 58 59 60 61
4	3.4 3.5 3.6 3.7 3.8 3.9 Lial 4.1 4.2 4.3 4.4 4.5 4.6 4.7	Natural Resources Restoration Interest Capitalization Dilities Examples Payroll Journal Entry: Simple Payroll Journal Entry: Complex Compensated Absenses Warranty Claims: Expected Cash Flow Approach Bond Issue Installment Note: Simple Installment Note: Complex Bond Early Reacquisition: Simple	40 41 43 45 46 48 50 53 54 56 58 59 60 61 62
4	3.4 3.5 3.6 3.7 3.8 3.9 Lial 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	Natural Resources Restoration Interest Capitalization Dilities Examples Payroll Journal Entry: Simple Payroll Journal Entry: Complex Compensated Absenses Warranty Claims: Expected Cash Flow Approach Bond Issue Installment Note: Simple Installment Note: Complex	40 41 43 45 46 48 50 53 54 56 58 59 60 61 62 64

vi CONTENTS

5	nareholder's Equity Examples	67
	1 Share Repurchase: Retirement Method	67
,	2 Share Repurchase: Treasury Method	
	3 Stock Appreciation Plan: Simple	
	4 Stock Appreciation Plan: Comprehensive	
	5 Basic and Diluted Earnings Per Share	
	Basic Earnings Per Share: Fluctuating Outstanding	
,	7 Interim Financial Statements	76
6	catement of Cash Flows Examples	7 9
(1 Indirect Method Presentation: Simple	79
(2 Indirect Method Presentation: Complex	
(3 Indirect Method Presentation: Complex	
(4 Direct Method Presentation: Complex	
	5 Cash Flow Calculations: Simple	
(6 Cash Flow Calculations: Comprehensive	91
7	evestments and Bonds Examples	95
,	1 Stock Fair Value Method SAS: Simple	95
,	2 Stock Fair Value Method SAS: Comprehensive	95
,	3 Equity Method	
,	4 Bond Held To Maturity: Amortized Method	.03
8	onsolidation Method Examples 1	.07
	1 Business Combinations: Statutory Merger	.07
	2 Business Combinations: Statutory Consolidation	
	3 Contingent Consideration: Net Income	08
	4 Contingent Consideration: Acquirer's Stock Price	.08
	5 Consolidation Method: No Preacquisition Earnings	.09
	6 Consolidation Method: Preacquisition Earnings/100% Acquisition	.11
8	7 Consolidation Method: Preacquisition Earnings/75% Acquisition	
ě	8 Consolidation Method: Subsequent Earnings/100% Acquisition	
	9 Consolidation Method: Subsequent Earnings/75% Acquisition	
	10 Inventory Transaction, One Time, $Year_0$ sold = 0	
	11 Inventory Transaction, One Time, Year ₀ sold = 30%	
	12 Fixed Asset Transaction: End of Year Sale	
	13 Fixed Asset Transaction: Begin-Year Sale	
	14 Fixed Asset Transaction: Mid-Year Sale	
•	15 Consolidated Dividends	.41
	<u>r</u>	43
	1 Operating Lease	
	2 Capital Lease: Lessee	
	3 Capital Lease: Lessor	
	4 Capital Lease: Lessee	
	5 Capital Lease: Lessor	.54
	1 · · · · · · · · · · · · · · · · · · ·	59
	.1 Defined Benefit Plan: Simple	59
	1.2 Defined Benefit Plan: Complex	
	1.3 Defined Benefit Plan: 20X3	
	.4 Defined Benefit Plan: 20X4	
	2.5 Defined Benefit Plan: 20X5	
	0.6 Defined Benefit Plan: 20X6	
	0.7 Other Post-Retirement Benefit Plan: Simple	
	0.8 Other Post-Retirement Benefit Plan: Complex	ي99

CONTENTS vii

11 Interperiod Tax Examples 11.1 Proportional Taxes Example				205
11.1 Proportional Taxes Example				
11.2 Frogressive of Regressive Taxes Example				
11.4 Interperiod Tax Journal Entry: Max Company – Year 2				
11.5 Interperiod Tax Journal Entry: Smith, Inc				
11.6 Calculate Net Income: Jones, Inc.				
11.7 Calculate Income Tax Expense: Williard Company – Year 1				
11.8 Calculate Income Tax Expense: Williard Company – Year 2				
11.9 Calculate Effective Tax Rate: Blue Paper – Year 1				
11.10 Calculate Effective Tax Rate: Blue Paper – Year 2				
11.10 calculate Effective Tax Itaace. Blue Paper Teal 2	 	 	 	. 211
12 Foreign Transactions Examples				219
12.1 Purchase Transaction, Immediate Payment	 	 	 	. 219
12.2 Purchase Transaction, Delayed Payment	 	 	 	. 219
12.3 Purchase Transaction, Balance Sheet Date	 	 	 	. 220
12.4 Purchase Transaction, Forward Contract	 	 	 	. 222
12.5 Purchase Transaction, Option Contract	 	 	 	. 224
13 Partnerships Examples				22 9
13.1 Partnership Formation				
13.2 Weighted Average Capital Balance				
13.3 Interest Compensation				
13.4 Bonus Compensation				
13.5 Salary Compensation				
13.6 Residual Compensation				
13.7 New Partner, Bonus Method				
13.8 New Partner, Goodwill Method	 	 	 	. 234
14 Accounting Changes and Error Correction Examples				237
14.1 Change from LIFO to FIFO	 	 	 	
14.2 Change from Completed-contract to Percentage-of-completion				
14.3 Expense Omission				
•				
15 State and Local General Governmental Fund Examples				245
15.1 General Funds: Simple				
15.2 General Funds: Comprehensive				
15.3 Closing Entries	 	 	 	. 256
10 C				0.01
16 State and Local Government Capital Project Fund Examples				261
16.1 Comprehensive Example	 	 	 • •	. 201
17 State and Local Government Debt Service Fund Examples				267
17.1 Regular Serial Bonds				
17.1 Teegular Serial Bonds				
17.2 Term Donds	 	 	 • •	. 212
18 State and Local Government Proprietary Fund Examples				277
18.1 Comprehensive Example	 	 	 	. 277
19 State and Local Government Fidiciary Fund Examples				283
19.1 Tax Agency Fund Example	 	 	 	. 283
19.2 Tax Agency Fund Example	 	 	 	. 284
19.3 Tax Agency Fund Example				
19.4 Investment Trust Fund Example	 	 	 	. 289
20 Individual Federal Income Taxes Examples				305
20.1 Tax Return Problem				
20.2 Child Tax Credit	 	 	 	. 310

viii CONTENTS

Chapter 1

Revenues and Receivables Examples

1.1 Business Sales: Net Sales

Example 1, Business Sales: Net Sales

A firm's cash sales for the current year were \$20,000. Its credit sales were \$80,000. During the year the firm granted \$4,000 of returns and allowances on current year sales. At year-end, \$2,000 more returns and allowances are considered probable on current year sales. The firm uses the gross method to account for sales (cash) discounts and recorded \$1,000 of sales discounts during the year. An additional \$400 of discounts are expected to be taken with the discount period on this year's sales after the end of the year. Compute net sales for the year. Solution 1:

1. Business Sales: Net Sales (1.3.6)

Business Sales: Net Sales $= +$ Sales Amount $(1.1.22)$	100,000
- Sales Discount Amount (1.3.4)	1,000
 Estimated Future Sales Discounts on Current-Year Sales 	400
 Returns on Current-Year Sales 	4,000
 Estimated Future Returns on Current-Year Sales 	2,000
Business Sales: Net Sales =	92,600

1.2 Aging Accounts Receivable Method

Example 2, Aging Accounts Receivable Method

Allowance for Doubtful Accounts Credit Balance = \$2,000.

	Amount	Uncollectible Percent
Not Yet Due	\$40,000	1%
Past Due	20,000	18%

What is the amount of net accounts receivable?

Solution 2:

1. Allowance for Doubtful Accounts Table (1.5.2)

		l A	A/R Amount (1)	Uncollec	tible Percent (2)	Product $(1) \times (2)$
Not Yet Due						
Past Due 1-30	days					
Past Due 31-6	0 days					
Past Due 61-9	0 days					
Past Due over	90 days					
		$\sum = A/2$	R Debit Balance			$\sum = (1.5.1)$
	A/R An	nount (1)	Uncollectible Pe	rcent (2)	Product $(1) \times (2)$	2)
Not Yet Due		40,000		0.01	40	00
Past Due		20,000		0.18	3,60	00
		60,000			4,00	00

2. Allowance for Doubtful Accounts Ending Balance (1.5.1)

Allowance for Doubtful Accounts Ending Balance =

+ Accounts Receivable Not Yet Due × Not Yet Due Estimated Percent

+ Accounts Receivable Past Due 1-30 days $$ $$ × Past Due 1-30 days Estimated Percent

+ Accounts Receivable Past Due 31-60 days \times Past Due 31-60 days Estimated Percent

+ Accounts Receivable Past Due 61-90 days $$ \times Past Due 61-90 days Estimated Percent

+ Accounts Receivable Past Due over 90 days \times Past Due over 90 days Estimated Percent

Allowance for Doubtful Accounts Ending Balance = 4,000

3. Net Accounts Receivable

Net Accounts Receivable = Accounts Receivable Debit Balance -

Allowance for Doubtful Accounts Ending Balance

Net Accounts Receivable = 60,000 - 4,000 = 56,000

1.3 Right of Return Exists: No Estimate

Example 3, Right of Return Exists: No Estimate

Credit sales = \$100,000.

Gross profit percentage = 40%.

Cash collected = \$60,000.

Sales returns on current-year sales = $$20,000 \ (\leftarrow \text{credit A/R}).$

Year-end return privilege not yet expired = \$5,000.

Prepare the sales journal entry.

Prepare the cash collected journal entry.

Prepare the inventory returns journal entry.

Prepare the adjusting journal entry.

Note: use 12/31/X5 for all journal entries.

Solution 3:

1. Cost of Goods Sold Amount (1.1.15)

Cost of Goods Sold Amount = Sales Amount (1.1.22) \times

[1 - Gross Profit Percentage (1.1.25)]

-OR-

Cost of Goods Sold Amount = Cost Amount (1.1.23)

Cost of Goods Sold Amount = $100,000 \times [1 - 0.40] = 60,000$

2. Sales Journal Entry (1.10.1)

					Debit	Credit
XX/XX/XX	Accounts Receivab	le (1.1.11)		Sales Amount	(1.1.22)	
	Cost of Goods Sold	l (1.1.14)	Cost Ar	mount $(1.1.23)$ or	(1.1.15)	
	Sales Revenue (1.1.	.1)				Sales Amount $(1.1.22)$
	Inventory (1.1.10)					Cost Amount $(1.1.23)$ or $(1.1.15)$
		Debit	Credit		,	
12/31/X5	Accounts Receivable	100,000		•		
	Cost of Goods Sold	60,000				
	Sales Revenue		100,000			
	Inventory		60,000			

3. Cash Collected Journal Entry (1.10.2)

				Debit	Credit
XX/XX/X	X Cash (1.1.9)			Amount	
	Accounts Receivab	le (1.1.11))		Cash Amount
		Debit	Credit		
12/31/X5	Cash (1.1.9) Accounts Receivable	60,000		•	
	Accounts Receivable		60,000		

4. Actual Returns: Current Year Sale (1.10.4)

Inventory Adjustment Amount = Quantity Returned \times

Cost Per Item

–OR– Inventory Adjustment Amount = Sales Return Amount (1.10.3) \times

[1 – Gross Profit Percentage (1.1.25)]

		Debit	Credit
XX/XX/XX	Sales Returns and Allowances	Sales Return Amount (1.10.3)	
	Inventory (1.1.10)	Inventory Adjustment Amount	
	Accounts Receivable (1.1.11)		Sales Return Amount (1.10.3)
	Cost of Goods Sold (1.1.14)		Inventory Adjustment Amount

Inventory Adjustment Amount = $20,000 \times [1 - 0.04] = 12,000$

Journal Entry

		Debit	Credit
12/31/05	Sales Returns and Allowances	20,000	
	Inventory	12,000	
	Accounts Receivable		20,000
	Cost of Goods Sold		12,000

5. Adjusting Journal Entry (1.10.5)

Deferred Gross Profit Adjustment = Sales: Unexpired Return Privilege \times Gross Profit Percentage (1.1.25)]

Cost of Goods Sold Adjustment = Sales: Unexpired Return Privilege \times [1 - Gross Profit Percentage (1.1.25)]

Journal Entry

		Debit	Credit						
12/31/XX	Sales Revenue (1.1.1)	Sales: Unexpired Return Privilege							
	Cost of Goods Sold (1.1.14)		Cost of Goods Sold Adjustment						
	Deferred Gross Profit (1.1.19)		Deferred Gross Profit Adjustment						

Deferred Gross Profit Adjustment = $5,000 \times 0.40 = 2,000$ Cost of Goods Sold Adjustment = $5,000 \times [1 - 0.40] = 3,000$

Journal Entry

		Debit	Credit
12/31/X5	Sales Revenue	5,000	
	Cost of Goods Sold		3,000
	Deferred Gross Profit		2,000

1.4 Right of Return Exists: With Estimate

Example 4, Right of Return Exists: With Estimate

Credit sales = \$100,000.

Gross profit percentage = 40%.

Cash collected = \$60,000.

Sales returns on current-year sales = 20,000 (\leftarrow credit A/R).

Estimated returns percent = 30%.

Prepare the sales journal entry.

Prepare the cash collected journal entry.

Prepare the inventory returns journal entry.

Prepare the adjusting journal entry.

Note: use 12/31/X5 for all journal entries.

Solution 4:

1. Cost of Goods Sold Amount (1.1.15)

Cost of Goods Sold Amount = Sales Amount $(1.1.22) \times [1 - \text{Gross Profit Percentage } (1.1.25)]$ -OR-Cost of Goods Sold Amount = Cost Amount (1.1.23)Cost of Goods Sold Amount = $100,000 \times [1 - 0.40] = 60,000$

2. Sales Journal Entry (1.11.5)

				Debit	Credit
XX/XX/XX		le (1.1.11)		Sales Amount (1.1.22)	
	Cost of Goods Sold	1(1.1.14)	Cost Ar	mount $(1.1.23)$ or $(1.1.15)$	
	Sales Revenue (1.1	.1)			Sales Amount (1.1.22)
	Inventory (1.1.10)				Cost Amount
		Debit	Credit		
12/31/X5	Accounts Receivable	100,000			
	Cost of Goods Sold	60,000			
	Sales Revenue		100,000		
	Inventory		60,000		

3. Cash Collected Journal Entry (1.11.2)

				Debit	Credit
XX/XX/X	X Cash (1.1.9)			Amount	
	Accounts Receivab	le (1.1.11)		Cash Amount
		Debit	Credit		
12/31/X5	Cash (1.1.9) Accounts Receivable	60,000		-	
	Accounts Receivable		60,000		

4. Actual Returns: Current Year Sale (1.11.4)

 $\begin{array}{c} \text{Inventory Amount} = \text{Quantity Returned} \times \\ \text{Cost Per Item} \end{array}$

-OR-

Inventory Amount = Sales Return Amount (1.11.3) \times

[1 – Gross Profit Percentage (1.1.25)]

Journal Entry

		Debit	Credit
XX/XX/XX	Sales Returns and Allowances (1.8)	Sales Return Amount (1.11.3)	
	Inventory (1.1.10)	Inventory Amount	
	Accounts Receivable (1.1.11)		Sales Return Amount
	Cost of Goods Sold (1.1.14)		Inventory Amount

Inventory Adjustment Amount = $20,000 \times [1 - 0.40] = 12,000$

Journal Entry

		Debit	Credit
12/31/X5	Sales Returns and Allowances	20,000	
	Inventory	12,000	
	Accounts Receivable		20,000
	Cost of Goods Sold (1.1.14)		12,000

5. Adjusting Journal Entry (1.11.5)

Estimated Returns = Sales Amount $(1.1.22) \times$

Estimate Returns Percent

Estimated Additional Returns = Estimated Returns -

Sales Return Amount (1.11.3)

Deferred Gross Profit Adjustment = Estimated Additional Returns \times

Gross Profit Percentage (1.1.25)

Cost of Goods Sold Adjustment = Estimated Additional Returns \times

[1 – Gross Profit Percentage (1.1.25)]

Journal Entry

			Debit	Credit
12/3	1/XX	Sales Returns and Allowances	Estimated Additional Returns	
		Cost of Goods Sold (1.1.14)		Cost of Goods Sold Adjustment
		Deferred Gross Profit (1.1.19)		Deferred Gross Profit Adjustment

Estimated Returns $= 100,000 \times 0.30 = 30,000$ Estimated Additional Returns = 30,000 - 20,000 = 10,000

Deferred Gross Profit Adjustment = $10,000 \times 0.40 = 4,000$

Cost of Goods Sold Adjustment $= 10,000 \times [1 - 0.40] = 6,000$

Journal Entry

		Debit	Credit
12/31/X5	Sales Returns and Allowances	10,000	
	Cost of Goods Sold		6,000
	Deferred Gross Profit		4,000

1.5 Construction Percent-of-Completion Method: Simple

Example 5, Percent-of-Completion Method 20X1

Total Construction Revenues = \$900,000.

Costs Incurred = \$200,000 (\leftarrow use A/P).

Estimated Remaining Costs = \$400,000.

Billings = \$150,000.

Collections = \$100,000.

Prepare the percent-of-completion journal entries for the first year.

Solution 5:

1. 20X1 Long-Term Construction: Journal Entry for Purchases (1.20.4)

		Debit	Credit
XX/XX/XX	Construction In Process (1.20.1)	Cost	
	Cash (1.1.9) and/or A/P		Cost
		Debit	Credit
12/31/X1	Construction In Process (1.20.1)	200,000	
	A/P		200,000

2. 20X1 Long-Term Construction: Journal Entry for Billings (1.20.5)

			Debit	Credit
XX/XX/XX	X Accounts Receivable (1.1.11)		e Amount	
	Billings On Construction (1.20.3	3)		Invoice Amount
		Debit	Credit	
12/31/X1	Accounts Receivable (1.1.11)	150,000		
	Billings On Construction (1.20.3)		150,000	

3. 20X1 Long-Term Construction: Journal Entry Cash Receipt (1.20.6)

			Debit	Credit
XX/XX/XX	⟨ Cash (1.1.9)		Received	
	Accounts Receivable (1.1.11	l)		Cash Received
		Debit	Credit	
12/31/X1	Cash (1.1.9)	100,000		-
	Cash (1.1.9) Accounts Receivable (1.1.11)		100,000	

4. 20X1 Prior Costs (1.20.12)

Let f = The construction project first year.

Let p = The construction project previous year.

Prior Costs =
$$\sum_{i=f}^{p} \text{Period Cost}_i$$

Let f = 20X1.

Let p = 20X0.

Prior Costs = 0

5. **20X1** Costs So Far (1.20.14)

Costs So Far = Prior Costs (1.20.12) + Current Period Costs Costs So Far = 0 + 200,000 = 200,000

6. 20X1 Total Costs Estimate (1.20.15)

Total Costs Estimate = Costs So Far (1.20.14) + Remaining Costs Estimate

Total Costs Estimate = 200,000 + 400,000 = 600,000

7. 20X1 Total Gross Profit Estimate (1.20.16)

Total Gross Profit Estimate = Total Construction Revenues – Total Costs Estimate (1.20.15)Total Gross Profit Estimate = 900,000 - 600,000 = 300,000

8. 20X1 Percent Complete (1.20.17)

 $\begin{array}{l} \text{Percent Complete} = \frac{\text{Costs So Far (1.20.14)}}{\text{Total Costs Estimate (1.20.15)}} \\ \text{Percent Complete} = \frac{200,000}{600,000} = \frac{1}{3} \end{array}$

9. 20X1 Construction Period Revenues (1.20.18)

10. **Prior Revenue Table (1.20.19)**

Year	Revenues	Total
20X1	300,000	300,000

11. 20X1 Period Gross Profit (1.20.20)

Since Total Gross Profit Estimate (1.20.16) > 0 then:

Period Gross Profit = [Total Gross Profit Estimate (1.20.16) × Percent Complete (1.20.17)] – Total Prior Gross Profit (1.20.21) Period Gross Profit = $(300,000 \times \frac{1}{3}) - 0 = 100,000$ Add this period's gross profit to the Prior Gross Profit Table (1.20.21).

12. Prior Gross Profit Table (1.20.21)

Year	Gross Profit	Total
20X1	100.000	100,000

13. 20X1 Construction Period Expenses (1.20.22)

Construction Period Expenses = Construction Period Revenues (1.20.18) – Period Gross Profit (1.20.20)

Construction Period Expenses = 300,000 - 100,000 = 200,000

14. 20X1 Percent-of-Completion Revenues Journal Entry (1.20.23) Since Period Gross Profit (1.20.20) > 0 then:

		Debit	Credit
12/31/XX	Construction In Process (1.20.1)	(1.20.20)	
	Construction Expenses (1.20.2)	(1.20.22)	
	Construction In Process (1.20.1) Construction Expenses (1.20.2) Construction Revenues (1.20.7)	, ,	(1.20.18)
		Debit	Credit
12/31/X1	Construction In Process (1.20.1)	100,000	
	Construction Expenses (1.20.2)	200,000	
	Construction In Process (1.20.1) Construction Expenses (1.20.2) Construction Revenues (1.20.7)		300,000

1.6 Construction Percent-of-Completion Method: Comprehensive

Example 6, Percent-of-Completion Method:

Total Construction Revenues = 4,500,000.

Other relevant information:

	20X4	20X5	20X6
Costs to Date	\$1,000,000	\$2,916,000	\$4,050,000
Remaining Costs Estimate	3,000,000	1,134,000	_
Progress Billings	900,000	2,400,000	1,200,000
Cash Collected	750,000	1,750,000	2,00,000

Prepare all the percent-of-completion journal entries for three years.

Solution 6:

1. 20X4 Long-Term Construction: Journal Entry for Purchases (1.20.4)

		Debit	Credit
XX/XX/XX	Construction In Process (1.20.1	.) Cost	
	Cash (1.1.9) and/or A/P		Cost
		Debit	Credit
12/31/X4	Construction In Process (1.20.1)	1,000,000	
	Construction In Process (1.20.1) Cash (1.1.9) and/or A/P		1,000,000

Ledger

Construction In Process

2. 20X4 Long-Term Construction: Journal Entry for Billings (1.20.5)

			Debit	Credit
XX/XX/X	X Accounts Receivable (1.1.11)		e Amount	
	Billings On Construction (1.20.3	3)		Invoice Amount
		Debit	Credit	
12/31/X4	Accounts Receivable (1.1.11)	900,000		
	\mid Billings On Construction (1.20.3) \mid		900,000	

Ledger

Billings On Construction

12/31/X4 900,000 balance 900,000

3. 20X4 Long-Term Construction: Journal Entry Cash Receipt (1.20.6)

			Debit	Credit
XX/XX/XX	X Cash (1.1.9)	Cas	h Received	
	Accounts Receivable (1.1.11	L)		Cash Received
		Deb	t Credit	
12/31/X4	Cash (1.1.9) Accounts Receivable (1.1.11)	750,00	0	_
	Accounts Receivable (1.1.11)		750,000	

4. 20X4 Prior Costs (1.20.12)

Let f = The construction project first year.

Let p = The construction project previous year.

Prior Costs = $\sum_{i=f}^{p} \text{Period Cost}_i$ Let f = 20X4. Let p = 20X3.

Prior Costs = 0

5. 20X4 Costs So Far (1.20.14)

Costs So Far = Prior Costs (1.20.12) + Current Period Costs Costs So Far = 0 + 1,000,000 = 1,000,000

6. 20X4 Total Costs Estimate (1.20.15)

Total Costs Estimate = Costs So Far (1.20.14) + Remaining Costs Estimate Total Costs Estimate = 1,000,000 + 3,000,000 = 4,000,000

7. 20X4 Total Gross Profit Estimate (1.20.16)

Total Gross Profit Estimate = Total Construction Revenues – Total Costs Estimate (1.20.15)Total Gross Profit Estimate = 4,500,000 - 4,000,000 = 500,000

8. 20X4 Percent Complete (1.20.17)

Percent Complete = $\frac{\text{Costs So Far } (1.20.14)}{\text{Total Costs Estimate } (1.20.15)}$ Percent Complete = $\frac{1,000,000}{4,000,000} = 0.25$

9. 20X4 Construction Period Revenues (1.20.18)

Construction Period Revenues = [Total Construction Revenues \times Percent Complete (1.20.17)] - Total Prior Revenue Table (1.20.19)

Construction Period Revenues = $(4,500,000 \times 0.25) - 0 = 1,125,000$ Add this period's revenue to the Prior Revenue Table (1.20.19).

10. Prior Revenue Table (1.20.19)

Year	Revenues	Total
20X4	1,125,000	1,125,000

11. 20X4 Period Gross Profit (1.20.20)

Since Total Gross Profit Estimate (1.20.16) > 0 then:

Period Gross Profit = [Total Gross Profit Estimate $(1.20.16) \times$ Percent Complete (1.20.17)] – Total Prior Gross Profit (1.20.21)

Period Gross Profit = $(500,000 \times 0.25) - 0 = 125,000$

Add this period's gross profit to the Prior Gross Profit Table (1.20.21).

12. Prior Gross Profit Table (1.20.21)

Year	Gross Profit	Total
20X4	125,000	125,000

13. 20X4 Construction Period Expenses (1.20.22)

Construction Period Expenses = Construction Period Revenues (1.20.18) – Period Gross Profit (1.20.20)

Construction Period Expenses = 1,125,000 - 125,000 = 1,000,000

14. 20X4 Percent-of-Completion Revenues Journal Entry (1.20.23) Since Period Gross Profit (1.20.20) > 0 then:

		Debit	Credit
12/31/XX	Construction In Process (1.20.1)	(1.20.20)	
	Construction In Process (1.20.1) Construction Expenses (1.20.2)	(1.20.22)	
	Construction Revenues (1.20.7)		(1.20.18)
1	i''	•	
		Debit	Credit
12/31/X4	Construction In Process (1.20.1)	Debit 125,000	Credit
12/31/X4	Construction In Process (1.20.1) Construction Expenses (1.20.2) Construction Revenues (1.20.7)		Credit

Ledger

Construction In Process

12/31/X4 1,000,000 (1.20.4) 12/31/X4 125,000 (1.20.23) balance 1,125,000

15. 20X5 Long-Term Construction: Journal Entry for Purchases (1.20.4)

XX/XX/XX Construction In Process (1.20.1)	Cost	
XX/XX/XX Construction In Process (1.20.1) Cash (1.1.9) and/or A/P		Cost
	Debit	Credit
12/31/X5 Construction In Process (1.20.1) 1,93	016,000	
$ \begin{array}{c c} \hline 12/31/X5 & Construction In Process (1.20.1) & 1,99 \\ \hline Cash (1.1.9) \text{ and/or A/P} & \end{array} $		1,916,000

Ledger

Construction In Process

12/31/X4 1,000,000 (1.20.4) 12/31/X4 125,000 (1.20.23) 12/31/X5 1,916,000 (1.20.4) balance 3,041,000

16. 20X5 Long-Term Construction: Journal Entry for Billings (1.20.5)

				Debit	Credit
XX/XX/XX	X Accounts Receivable (1.1.11)		Invoice	Amount	
	Billings On Construction (1.20.3	3)			Invoice Amount
			Debit	Credi	t
12/31/X5	Accounts Receivable (1.1.11)	2,4	400,000		
	Billings On Construction (1.20.3)			2,400,00	0

Ledger

Billings On Construction

12/31/X4 900,000 12/31/X5 2,400,000 balance 3,300,000

17. 20X5 Long-Term Construction: Journal Entry Cash Receipt (1.20.6)

			Debit	Credit
XX/XX/XX	X Cash (1.1.9)	Cash R	eceived	
	Accounts Receivable (1.1.1.1	1)		Cash Received
		Debit	Cre	dit
12/31/X5	Cash (1.1.9) Accounts Receivable (1.1.11)	1,750,000		
	Accounts Receivable (1.1.11)		1,750,0	000

18. 20X5 Prior Costs (1.20.12)

Let f = The construction project first year.

Let p = The construction project previous year.

Prior Costs =
$$\sum_{i=f}^{p} \text{Period Cost}_i$$

Let f = 20X4.
Let p = 20X4.

Prior Costs = 1,000,000

19. 20X5 Costs So Far (1.20.14)

Costs So Far = Prior Costs (1.20.12) + Current Period Costs Costs So Far = 1,000,000 + (2,916,000 - 1,000,000) = 2,916,000

20. 20X5 Total Costs Estimate (1.20.15)

Total Costs Estimate = Costs So Far (1.20.14)Remaining Costs Estimate Total Costs Estimate = 2,916,000 + 1,134,000 = 4,050,000

21. 20X5 Total Gross Profit Estimate (1.20.16)

Total Gross Profit Estimate = Total Construction Revenues Total Costs Estimate (1.20.15) Total Gross Profit Estimate = 4,500,000 - 4,050,000 = 450,000

22. **20X5** Percent Complete (1.20.17)

Percent Complete = $\frac{\text{Costs So Far (1.20.14)}}{\text{Total Costs Estimate (1.20.15)}}$ Percent Complete = $\frac{2,916,000}{4,050,000} = 0.72$

23. 20X5 Construction Period Revenues (1.20.18)

Construction Period Revenues = [Total Construction Revenues X Percent Complete (1.20.17)] Total Prior Revenue Table (1.20.19) Construction Period Revenues = $[4,500,000 \times 0.72] - 1,125,000 = 2,115,000$ Add this period's revenue to the Prior Revenue Table (1.20.19).

24. Prior Revenue Table (1.20.19)

Year	Revenues	Total
20X4	1,125,000	1,125,000
20X5	2,115,000	3,240,000

25. 20X5 Period Gross Profit (1.20.20)

Since Total Gross Profit Estimate (1.20.16) > 0 then:

Period Gross Profit = [Total Gross Profit Estimate $(1.20.16) \times$ Percent Complete (1.20.17)] – Total Prior Gross Profit (1.20.21)

Period Gross Profit = $(450,000 \times 0.72) - 125,000 = 199,000$

Add this period's gross profit to the Prior Gross Profit Table (1.20.21).

26. Prior Gross Profit Table (1.20.21)

Year	Gross Profit	Total
20X4	125,000	125,000
20X5	199,000	324,000

27. 20X5 Construction Period Expenses (1.20.22)

Construction Period Expenses = Construction Period Revenues (1.20.18) – Period Gross Profit (1.20.20)

Construction Period Expenses = 2,115,000 - 199,000 = 1,916,000

28. 20X5 Percent-of-Completion Revenues Journal Entry (1.20.23) Since Period Gross Profit (1.20.20) > 0 then:

		Debit	Credit
12/31/XX	Construction In Process (1.20.1)	(1.20.20)	
	Construction In Process (1.20.1) Construction Expenses (1.20.2)	(1.20.22)	
	Construction Revenues (1.20.7)		(1.20.18)
		Debit	Credit
12/31/X5	Construction In Process (1.20.1)	Debit 199,000	Credit
12/31/X5	Construction In Process (1.20.1) Construction Expenses (1.20.2)		Credit

Ledger

Construction In Process

12/31/X4 1,000,000 (1.20.4) 12/31/X4 125,000 (1.20.23) 12/31/X5 1,916,000 (1.20.4) 12/31/X5 199,000 (1.20.23) balance 3,240,000

29. 20X6 Long-Term Construction: Journal Entry for Purchases (1.20.4)

		Debit	Credit
XX/XX/XX Construction In Process (1.20.1)) Cost	
	Cash (1.1.9) and/or A/P		Cost
	"	Debit	Credit
12/31/X6	Construction In Process (1.20.1)	1,134,000	
	Construction In Process (1.20.1) Cash (1.1.9) and/or A/P		1,134,000

Ledger

Construction In Process

12/31/X4 1,000,000 (1.20.4) 12/31/X4 125,000 (1.20.23) 12/31/X5 1,916,000 (1.20.4) 12/31/X5 199,000 (1.20.23) 12/31/X6 1,134,000 (1.20.4) balance 4,374,000

30. 20X6 Long-Term Construction: Journal Entry for Billings (1.20.5)

		ĺ	Debit	Credit
XX/XX/X	Accounts Receivable (1.1.11)	Invoic	e Amount	
	Billings On Construction (1.20.3	3)		Invoice Amount
	, i	Debi	t Cred	it
12/31/X6	Accounts Receivable (1.1.11)	1,200,000)	
	Billings On Construction (1.20.3)		1,200,00	00

Ledger

Billings On Construction

12/31/X4 900,000 12/31/X5 2,400,000 12/31/X6 1,200,000 balance 4,500,000

31. 20X6 Long-Term Construction: Journal Entry Cash Receipt (1.20.6)

			Debit	Credit
$\overline{XX/XX/XX}$	X Cash (1.1.9)	Cash R	eceived	
	Accounts Receivable (1.1.11	L)		Cash Received
		Debit	Cre	dit
12/31/X6	Cash (1.1.9)	2,000,000		
	Cash (1.1.9) Accounts Receivable (1.1.11)		2,000,0	000

32. **20X6** Prior Costs (1.20.12)

Let f = The construction project first year.

Let p = The construction project previous year.

Prior Costs =
$$\sum_{i=f}^{p} \text{Period Cost}_i$$

Let f = 20X4.

Let p = 20X5.

Prior Costs = 1,000,000 + (2,916,000 - 1,000,000) = 2,916,000

33. 20X6 Costs So Far (1.20.14)

Costs So Far = Prior Costs (1.20.12) + Current Period Costs Costs So Far = 2.916,000 + (4.050,000 - 2.916,000) = 4.050,000

34. 20X6 Total Costs Estimate (1.20.15)

Total Costs Estimate = Costs So Far (1.20.14)
Remaining Costs Estimate

Total Costs Estimate = 4,050,000 - 0 = 4,050,000

35. 20X6 Total Gross Profit Estimate (1.20.16)

Total Gross Profit Estimate = Total Construction Revenues - Total Costs Estimate (1.20.15)

Total Gross Profit Estimate = 4,500,000 - 4,050,000 = 450,000

36. 20X6 Percent Complete (1.20.17)

 $\begin{aligned} \text{Percent Complete} &= \frac{\text{Costs So Far } (1.20.14)}{\text{Total Costs Estimate } (1.20.15)} \\ \text{Percent Complete} &= \frac{4,050,000}{4.050,000} = 1.00 \end{aligned}$

37. 20X6 Construction Period Revenues (1.20.18)

Construction Period Revenues = [Total Construction Revenues \times Percent Complete (1.20.17)] - Total Prior Revenue Table (1.20.19)

Construction Period Revenues = $[4,500,000 \times 1.00] - 3,240,000 = 1,260,000$ Add this period's revenue to the Prior Revenue Table (1.20.19).

38. Prior Revenue Table (1.20.19)

Year	Revenues	Total
20X4	1,125,000	1,125,000
20X5	2,115,000	3,240,000
20X6	1,260,000	4,500,000

39. 20X6 Period Gross Profit (1.20.20)

Since Total Gross Profit Estimate (1.20.16) > 0 then:

 $\begin{array}{c} \text{Period Gross Profit} = [\text{Total Gross Profit Estimate } (1.20.16) \times \\ \text{Percent Complete } (1.20.17)] & - \\ \text{Total Prior Gross Profit } (1.20.21) \end{array}$

Period Gross Profit = $(450,000 \times 1.00) - 324,000 = 126,000$ Add this period's gross profit to the Prior Gross Profit Table (1.20.21).

40. Prior Gross Profit Table (1.20.21)

Year	Gross Profit	Total
20X4	125,000	125,000
20X5	199,000	324,000
20X6	126,000	450,000

41. 20X6 Construction Period Expenses (1.20.22)

Construction Period Expenses = Construction Period Revenues (1.20.18) – Period Gross Profit (1.20.20)

Construction Period Expenses = 1,260,000 - 126,000 = 1,134,000

42. 20X6 Percent-of-Completion Revenues Journal Entry (1.20.23) Since Period Gross Profit (1.20.20) > 0 then:

		Debit	Credit
12/31/XX	Construction In Process (1.20.1)	(1.20.20)	
	Construction In Process (1.20.1) Construction Expenses (1.20.2)	(1.20.22)	
	Construction Revenues (1.20.7)		(1.20.18)
	Ï	Debit	Credit
12/31/X6	Construction In Process (1.20.1)	126,000	
	Construction Expenses (1.20.2)	1,134,000	
	Construction In Process (1.20.1) Construction Expenses (1.20.2) Construction Revenues (1.20.7)		$1,\!260,\!000$

Ledger

Construction In Process

12/31/X4 1,000,000 (1.20.4) 12/31/X4 125,000 (1.20.23) 12/31/X5 1,916,000 (1.20.4) 12/31/X5 199,000 (1.20.23) 12/31/X6 1,134,000 (1.20.4) 12/31/X6 126,000 (1.20.23) balance 4,500,000

43. Percent-of-Completion: Journal Entry Upon Construction Completion (1.20.24)

			De	ebit	Credit
12/31/XX	Billings On Construction (1.20.3)	Total Con	struction Reven	ues	
	Construction In Process (1.20.1)				Total Construction Revenues
		Debit	Credit		•
12/31/X6	Billings On Construction (1.20.3)	4,500,000			
	Construction In Process (1.20.1)		4,500,000		

1.7 Construction Percent-of-Completion Method: Current Period Loss

Example 7, Current Period Loss using the Percent-of-Completion Method:

Total Construction Revenues = 4,500,000.

Other relevant information:

Other relevant information.	20X4	20X5	20X6
Costs to Date	\$1,000,000	\$2,916,000	_
Remaining Costs Estimate	3,000,000	1,468,962	_

Prepare two years of revenue journal entries using the percent-of-completion method.

Solution 7:

1. 20X4 Prior Costs (1.20.12)

Let f = The construction project first year.

Let p = The construction project previous year.

Prior Costs = $\sum_{i=f}^{p} \text{Period Cost}_i$

Let f = 20X4. Let p = 20X3.

Prior Costs = 0

2. 20X4 Costs So Far (1.20.14)

Costs So Far = Prior Costs (1.20.12) + Current Period Costs Costs So Far = 0 + 1,000,000 = 1,000,000

3. 20X4 Total Costs Estimate (1.20.15)

Total Costs Estimate = Costs So Far (1.20.14) + Remaining Costs Estimate Total Costs Estimate = 1,000,000 + 3,000,000 = 4,000,000

4. 20X4 Total Gross Profit Estimate (1.20.16)

Total Gross Profit Estimate = Total Construction Revenues – Total Costs Estimate (1.20.15)Total Gross Profit Estimate = 4,500,000 - 4,000,000 = 500,000

5. 20X4 Percent Complete (1.20.17)

Percent Complete = $\frac{\text{Costs So Far } (1.20.14)}{\text{Total Costs Estimate } (1.20.15)}$ Percent Complete = $\frac{1,000,000}{4,000,000} = 0.25$

6. 20X4 Construction Period Revenues (1.20.18)

Construction Period Revenues = $(4,500,000 \times 0.25) - 0 = 1,125,0$ Add this period's revenue to the Prior Revenue Table (1.20.19).

7. Prior Revenue Table (1.20.19)

Year	Revenues	Total
20X4	1,125,000	1,125,000

8. 20X4 Period Gross Profit (1.20.20)

Since Total Gross Profit Estimate (1.20.16) > 0 then:

 $\begin{array}{c} \text{Period Gross Profit} = [\text{Total Gross Profit Estimate } (1.20.16) \times \\ \text{Percent Complete } (1.20.17)] & - \\ \text{Total Prior Gross Profit } (1.20.21) \end{array}$

Period Gross Profit = $(500,000 \times 0.25) - 0 = 125,000$ Add this period's gross profit to the Prior Gross Profit Table (1.20.21).

9. Prior Gross Profit Table (1.20.21)

Year	Gross Profit	Total
20X4	125,000	125,000

10. 20X4 Construction Period Expenses (1.20.22)

Construction Period Expenses = Construction Period Revenues (1.20.18) – Period Gross Profit (1.20.20)

Construction Period Expenses = 1,125,000 - 125,000 = 1,000,000

11. 20X4 Percent-of-Completion Revenues Journal Entry (1.20.23) Since Period Gross Profit (1.20.20) > 0 then:

		Debit	Credit
12/31/XX	Construction In Process (1.20.1)	(1.20.20)	
	Construction Expenses (1.20.2)	(1.20.22)	
	Construction In Process (1.20.1) Construction Expenses (1.20.2) Construction Revenues (1.20.7)		(1.20.18)
		Debit	Credit
12/31/X4	Construction In Process (1.20.1)	125,000	
	Construction In Process (1.20.1) Construction Expenses (1.20.2)	1,000,000	
	Construction Revenues (1.20.7)		1,125,000

Ledger

Construction In Process

 $\begin{array}{c} 12/31/X4\ 1,000,000\ (1.20.4) \\ 12/31/X4\ 125,000\ (1.20.23) \\ \hline \text{balance } 1,125,000 \end{array}$

12. 20X5 Prior Costs (1.20.12)

Let f = The construction project first year.

Let p = The construction project previous year.

Prior Costs = $\sum_{i=f}^{p} \text{Period Cost}_i$ Let f = 20X4. Let p = 20X4.

Prior Costs = 1,000,000

13. 20X5 Costs So Far (1.20.14)

Costs So Far = Prior Costs (1.20.12) + Current Period Costs Costs So Far = 1,000,000 + (2,916,000 - 1,000,000) = 2,916,000

14. 20X5 Total Costs Estimate (1.20.15)

Total Costs Estimate = Costs So Far (1.20.14) + Remaining Costs Estimate Total Costs Estimate = 2.916,000 + 1,468,962 = 4,384,962

15. 20X5 Total Gross Profit Estimate (1.20.16)

Total Gross Profit Estimate = Total Construction Revenues – Total Costs Estimate (1.20.15)Total Gross Profit Estimate = 4.500,000 - 4.384,962 = 115,038

16. 20X5 Percent Complete (1.20.17)

 $\begin{aligned} \text{Percent Complete} &= \frac{\text{Costs So Far } (1.20.14)}{\text{Total Costs Estimate } (1.20.15)} \\ \text{Percent Complete} &= \frac{2,916,000}{4,384,962} = 0.665 \end{aligned}$

17. 20X5 Construction Period Revenues (1.20.18)

Construction Period Revenues = [Total Construction Revenues Percent Complete (1.20.17)] - Total Prior Revenue Table (1.20.19)

Construction Period Revenues = $[4,500,000 \times 0.665] - 1,125,000 = 1,867,500$ Add this period's revenue to the Prior Revenue Table (1.20.19).

18. Prior Revenue Table (1.20.19)

Year	Revenues	Total
20X4	1,125,000	1,125,000
20X5	1,867,500	2,992,500

19. 20X5 Period Gross Profit (1.20.20)

Since Total Gross Profit Estimate (1.20.16) > 0 then:

Period Gross Profit = [Total Gross Profit Estimate $(1.20.16) \times$ Percent Complete (1.20.17)] – Total Prior Gross Profit (1.20.21)

Period Gross Profit = $(115,038 \times 0.665) - 125,000 = -48,500$

Add this period's gross profit to the Prior Gross Profit Table (1.20.21).

20. Prior Gross Profit Table (1.20.21)

Year	Gross Profit	Total
20X4	125,000	125,000
20X5	-48,500	$76,\!500$

21. 20X5 Construction Period Expenses (1.20.22)

Construction Period Expenses = Construction Period Revenues (1.20.18) –
Period Gross Profit (1.20.20)

Construction Period Expenses = 1,867,500 - 48,500 = 1,916,000

22. 20X5 Percent-of-Completion Revenues Journal Entry (1.20.23) Since Period Gross Profit (1.20.20) < 0 then:

		Debit	Credit
12/31/XX	Construction Expenses (1.20.2)	(1.20.22)	
	Construction Expenses (1.20.2) Construction In Process (1.20.1)		(1.20.20)
	Construction Revenues (1.20.7)		(1.20.18)
		Debit	Credit
12/31/X5	Construction Expenses (1.20.2)	1,916,000	
	Construction Expenses (1.20.2) Construction In Process (1.20.1)		48,500
	Construction Revenues (1.20.7)		1,867,500
T 1			

Ledger

Construction In Process

12/31/X4 1,000,000 (1.20.4) 12/31/X4 125,000 (1.20.23) 12/31/X5 1,916,000 (1.20.4) balance 2,992,500

12/31/X5 48,500 (1.20.23)

1.8 Construction Percent-of-Completion Method: Unprofitable Contract

Example 8, Unprofitable contract using the Percent-of-Completion Method:

Total Construction Revenues = 4,500,000.

Other relevant information:

	$20\Lambda4$	$20\Lambda 3$	20A0
Costs to Date	\$1,000,000	\$2,916,000	_
Remaining Costs Estimate	3,000,000	1,640,250	_

Prepare two years of revenue journal entries using the percent-of-completion method.

Solution 8:

1. 20X4 Prior Costs (1.20.12)

Let f = The construction project first year.

Let p = The construction project previous year.

Prior Costs = $\sum_{i=f}^{p} \text{Period Cost}_i$

Let f = 20X4.

Let p = 20X3.

Prior Costs = 0

2. 20X4 Costs So Far (1.20.14)

Costs So Far = Prior Costs (1.20.12) + Current Period Costs Costs So Far = 0 + 1,000,000 = 1,000,000

3. 20X4 Total Costs Estimate (1.20.15)

Total Costs Estimate = Costs So Far (1.20.14) + Remaining Costs Estimate Total Costs Estimate = 1,000,000 + 3,000,000 = 4,000,000

4. 20X4 Total Gross Profit Estimate (1.20.16)

Total Gross Profit Estimate = Total Construction Revenues - Total Costs Estimate (1.20.15)Total Gross Profit Estimate = 4,500,000 - 4,000,000 = 500,000

5. **20X4** Percent Complete (1.20.17)

$$\begin{aligned} \text{Percent Complete} &= \frac{\text{Costs So Far } (1.20.14)}{\text{Total Costs Estimate } (1.20.15)} \\ \text{Percent Complete} &= \frac{1,000,000}{4,000,000} = 0.25 \end{aligned}$$

6. 20X4 Construction Period Revenues (1.20.18)

Construction Period Revenues = [Total Construction Revenues \times Percent Complete (1.20.17)] - Total Prior Revenue Table (1.20.19)

Construction Period Revenues = $(4,500,000 \times 0.25) - 0 = 1,125,000$ Add this period's revenue to the Prior Revenue Table (1.20.19).

7. Prior Revenue Table (1.20.19)

Year	Revenues	Total
20X4	1,125,000	1,125,000

8. 20X4 Period Gross Profit (1.20.20)

Since Total Gross Profit Estimate (1.20.16) > 0 then:

Period Gross Profit = [Total Gross Profit Estimate $(1.20.16) \times$ Percent Complete (1.20.17)] – Total Prior Gross Profit (1.20.21)

Period Gross Profit = $(500,000 \times 0.25) - 0 = 125,000$

Add this period's gross profit to the Prior Gross Profit Table (1.20.21).

9. Prior Gross Profit Table (1.20.21)

Year	Gross Profit	Total
20X4	125,000	125,000

10. 20X4 Construction Period Expenses (1.20.22)

Construction Period Expenses = Construction Period Revenues (1.20.18) – Period Gross Profit (1.20.20)

Construction Period Expenses = 1,125,000 - 125,000 = 1,000,000

11. 20X4 Percent-of-Completion Revenues Journal Entry (1.20.23) Since Period Gross Profit (1.20.20) > 0 then:

		Debit	Credit
12/31/XX	Construction In Process (1.20.1) Construction Expenses (1.20.2)	(1.20.20)	
	Construction Expenses (1.20.2)	(1.20.22)	
	Construction Revenues (1.20.7)		(1.20.18)
	j" l	Debit	Credit
		Denti	Credit
12/31/X4	Construction In Process (1.20.1)	125,000	Credit
12/31/X4	Construction In Process (1.20.1) Construction Expenses (1.20.2) Construction Revenues (1.20.7)		Credit

Ledger

Construction In Process

12/31/X4 1,000,000 (1.20.4) 12/31/X4 125,000 (1.20.23) balance 1,125,000

12. 20X5 Prior Costs (1.20.12)

Let f = The construction project first year.

Let p = The construction project previous year.

Prior Costs = $\sum_{i=f}^{p} \text{Period Cost}_i$

Let f = 20X4.

Let p = 20X4.

Prior Costs = 1,000,000

13. **20X5** Costs So Far (1.20.14)

Costs So Far = Prior Costs (1.20.12) + Current Period Costs Costs So Far = 1,000,000 + (2,916,000 - 1,000,000) = 2,916,000

14. 20X5 Total Costs Estimate (1.20.15)

Total Costs Estimate = Costs So Far (1.20.14) +
Remaining Costs Estimate

Total Costs Estimate = 2,916,000 + 1,640,250 = 4,556,250

15. 20X5 Total Gross Profit Estimate (1.20.16)

Total Gross Profit Estimate = Total Construction Revenues – Total Costs Estimate (1.20.15)Total Gross Profit Estimate = 4,500,000 - 4,556,250 = -56,250

16. 20X5 Percent Complete (1.20.17)

Percent Complete = $\frac{\text{Costs So Far (1.20.14)}}{\text{Total Costs Estimate (1.20.15)}}$ Percent Complete = $\frac{2,916,000}{4,556,250} = 0.64$

17. 20X5 Construction Period Revenues (1.20.18)

 $\begin{array}{c} {\rm Construction~Period~Revenues} &= [{\rm Total~Construction~Revenues} &\times \\ {\rm Percent~Complete}~(1.20.17)] &- \\ {\rm Total~Prior~Revenue~Table}~(1.20.19~) \end{array}$

Construction Period Revenues = $[4,500,000 \times 0.64] - 1,125,000 = 1,755,000$ Add this period's revenue to the Prior Revenue Table (1.20.19).

18. Prior Revenue Table (1.20.19)

Year	Revenues	Total
20X4	1,125,000	1,125,000
20X5	1,755,000	2,880,000

19. 20X5 Period Gross Profit (1.20.20)

Since Total Gross Profit Estimate (1.20.16) < 0 then:

 $\begin{array}{c} {\rm Period~Gross~Profit~Estimate~(1.20.16)-} \\ {\rm Total~Prior~Gross~Profit~(1.20.21)} \end{array}$

Period Gross Profit = -56,250 - 125,000 = -181,250

Add this period's gross profit to the Prior Gross Profit Table (1.20.21).

20. Prior Gross Profit Table (1.20.21)

Year	Gross Profit	Total
20X4	125,000	125,000
20X5	-181,250	-56,250

21. 20X5 Construction Period Expenses (1.20.22)

Construction Period Expenses = Construction Period Revenues (1.20.18) – Period Gross Profit (1.20.20)

Construction Period Expenses = 1,755,000 - -181,250 = 1,936,250

22. 20X5 Percent-of-Completion Revenues Journal Entry (1.20.23) Since Period Gross Profit (1.20.20) < 0 then:

12/31/XX Construction Expenses (1.20.2) (1.20.22) Construction In Process (1.20.1) Construction Revenues (1.20.7)	Credit
Construction Revenues (1.20.7)	
Construction Revenues (1 20 7)	(1.20.20)
Constituction revenues (1:20.1)	(1.20.18)
Debit	Credit
12/31/X5 Construction Expenses (1.20.2) 1,936,250	
12/31/X5 Construction Expenses $(1.20.2)$ $1,936,250$ Construction In Process $(1.20.1)$	181,250
Construction Revenues (1.20.7)	1,755,000

Ledger

Construction In Process

1.9 Installment Sales Method: Simple

Example 9, Installment Sales Method Relevant information:

	20X0
Installment Sales	\$100,000
Cost of Installment Sales	50,000
Cash receipts on 20X0 sales	60,000

What amount of Net Accounts Receivable is reported?

Solution 9:

1. 20X0 Installment Sales (1.21.2)

		Del	oit Credit
XX/XX/X	X Installment Accounts Receivable (1.21.1	.) Amou	nt
	Installment Sales		Amount
		Debit	Credit
12/31/X0	Installment Accounts Receivable (1.21.1)	100,000	
	Installment Sales		100,000

2. 20X0 Cost of Installment Sales (1.21.3)

Journal Entry for Cost of Goods Sold

			Debit	Credit
XX/XX/XX	X Cost of Installment Sale	es Book	Value of Items Sold	
, ,	Inventory			Book Value of Items Sold
		Debit	Credit	
12/31/X0	Cost of Installment Sales	50,000		
, ,	Inventory		50,000	

3. **20X0** Cash Collection (1.21.4)

		De	ebit	Credit
XX/XX/XX	K Cash (1.1.9)	Amo	unt	
	Installment Accounts Receivable (1.21.1	.)		Amount
		Debit	Cre	edit
12/31/X0	Cash (1.1.9)	60,000		
	Installment Accounts Receivable (1.21.1)		60,0	000

Add this cash collection to the Cash Collection Table (1.21.5).

4. Cash Collection Table (1.21.5)

Year	Running Total Cash Collection
20X0	60,000

5. 20X0 Installment Gross Profit (1.21.6)

Installment Gross Profit = Installment Sales (1.21.2) Balance Cost of Installment Sales (1.21.3) Balance

20X0 Installment Gross Profit = 100,000 - 50,000 = 50,000

Closing Journal Entry

S			Debit	Credit
12/31/XX	Installment Sales (1.21.2)	(1.21.2) Balance		
	Cost of Installment Sales (1.21.3)			(1.21.3) Balance
	Deferred Gross Profit (1.1.19)			(1.21.6)
		Debit	Credit	•
12/31/X0	Installment Sales (1.21.2)	100,000		
	Cost of Installment Sales (1.21.3)		50,000	
	Deferred Gross Profit (1.1.19)		50,000	

6. Gross Profit Margin Percentage for Year 20X0 (1.21.7)

Installment Gross Profit Margin Percentage =
$$\frac{\text{Gross Profit }(1.21.6)}{\text{Installment Sales }(1.21.2)}$$

20X0 Installment Gross Profit Margin Percentage = $\frac{50,000}{100,000} = 0.50$

Add this year's Gross Profit Margin Percentage to the Gross Profit Margin Percentage Table (1.21.8).

7. 20X0 Gross Profit Margin Percentage Table (1.21.8)

Year	Gross Profit Margin Percentage
20X0	0.50

8. 20X0 Realized Each Year's Gross Profit (1.21.9)

For each year y such that cash was collected this year for a sale made in year y: $\frac{1}{2}$

Realized Gross Profit Amount = Cash Collection for Sale Made In Year y $(1.21.5) \times Gross$ Profit Margin Percentage for Year y (1.21.8)

Journal Entry

		Debit	Credit
12/31/XX	Deferred Gross Profit (1.1.19)	(1.21.9)	
	Realized Gross Profit (1.1.21)		(1.21.9)

20X0 Realized Gross Profit Amount = Cash Collection for Year 20X0 (1.21.5) \times Gross Profit Margin Percentage for Year 20X0 (1.21.8)

20X0 Realized Gross Profit Amount = $60,000 \times 0.50 = 30,000$

Journal Entry

		Debit	Credit
12/31/X0	Deferred Gross Profit (1.1.19)	30,000	
	Realized Gross Profit (1.1.21)		30,000

9. Net Accounts Receivable (1.1.20)

Net Accounts Receivable = Installment Accounts Receivable (1.21.1) Debit Balance – Deferred Gross Profit (1.1.19) Credit Balance 20X0 Net Accounts Receivable = (100,000 - 60,000) - (50,000 - 30,000) = \$20,000

1.10 Installment Sales Method: Tricky

Example 10, Installment Sales Method

When the collectibility of a business customer's receivable becomes uncertain, the selling firm switches to the installment method of revenue recognition by closing the sales and cost of goods sold accounts, and establishing a deferred gross profit account. All such switches are made in the year of sale for this particular seller. The seller reported the following in its latest annual report. Although the seller sells different types of products, the gross margin percentage is relatively uniform across those products.

Latest Income Statement

Sales Revenue	\$400,000
(less) Cost of Goods Sold (1.1.14)	(250,000)
Gross Profit on Sales	150,000
(add) Realized Gross Profit	20,000
Gross Profit (1.1.16)	170,000

How much cash was collected on installment method receivables during the year?

Solution 10:

1. Installment Gross Profit Margin Percentage (1.21.7)

```
Installment Gross Profit Margin Percentage = \frac{\text{Installment Gross Profit (1.21.6)}}{\text{Installment Gross Profit Margin Percentage}} = \frac{150,000}{400,000} = 0.375
```

2. Realized Each Year's Gross Profit (1.21.9)

For each year y such that cash was collected this year for a sale made in year y:

Realized Gross Profit Amount = Cash Collection for Sale Made In Year y (1.21.5) ×

Installment Gross Profit Margin Percentage for Year y (1.21.8)

Cash Collected for Sale Made = $\frac{\text{Realized Gross Profit}}{\text{Installment Sales Gross Profit Percentage (1.21.7)}}$

Cash Collected for Sale Made = $\frac{20,000}{0.375}$ = 53,333

1.11 Installment Sales Method: Comprehensive

Example 11, Installment Sales Method

Relevant information:

	20X4	20X5	20X6
Installment Sales	\$200,000	\$250,000	\$240,000
Cost of Installment Sales	150,000	190,000	168,000
Cash receipts on 20X4 sales	60,000	100,000	40,000
Cash receipts on 20X5 sales		100,000	125,000
Cash receipts on 20X6 sales			80,000

Prepare all the installment sales journal entries for three years.

Solution 11:

1. 20X4 Installment Sales (1.21.2)

		Del	bit	Credit
XX/XX/X	X Installment Accounts Receivable (1.21.1	l) Amou	\inf	
	Installment Sales			Amount
		Debit	C	Credit
12/31/X4	Installment Accounts Receivable (1.21.1)	200,000		
	Installment Sales		20	0,000

2. 20X4 Cost of Installment Sales (1.21.3)

Journal Entry for Cost of Goods Sold

			D	Debit	Credit
XX/XX/XX	X Cost of Installment Sale	es Book	Value of Items	Sold	
	Inventory				Book Value of Items Sold
		Debit	Credit		
12/31/X4	Cost of Installment Sales	150,000			
	Inventory		150,000		

3. 20X4 Cash Collection (1.21.4)

		De	ebit	Credit
XX/XX/X	X Cash (1.1.9)	Amo	unt	
	Installment Accounts Receivable (1.21.1)		Amount
		Debit	$Cr\epsilon$	edit
12/31/X4	Cash (1.1.9)	60,000		
	Installment Accounts Receivable (1.21.1)		60,0	000

Add this cash collection to the Cash Collection Table (1.21.5).

4. Cash Collection Table (1.21.5)

Year	Running Total Cash Collection
20X4	60,000

5. 20X4 Installment Gross Profit (1.21.6)

Installment Gross Profit = Installment Sales (1.21.2) Balance
Cost of Installment Sales (1.21.3) Balance

20X4 Installment Gross Profit = 200,000 - 150,000 = 50,000

Closing Journal Entry

_			Debit	Credit
12/31/XX	Installment Sales (1.21.2) Cost of Installment Sales (1.21.3)	(1.21.2)	Balance	
	Cost of Installment Sales (1.21.3)			(1.21.3) Balance
	Deferred Gross Profit (1.1.19)			(1.21.6)
		Debit	Credit	
12/31/X4	Installment Sales (1.21.2)	200,000		_
	Cost of Installment Sales (1.21.3)		150,000	
	Deferred Gross Profit (1.1.19)		50,000	

6. Gross Profit Margin Percentage for Year 20X4 (1.21.7)

Installment Gross Profit Margin Percentage = $\frac{\text{Gross Profit (1.21.6)}}{\text{Installment Sales (1.21.2)}}$

20X4 Installment Gross Profit Margin Percentage = $\frac{50,000}{200,000} = 0.25$

Add this year's Gross Profit Margin Percentage to the Gross Profit Margin Percentage Table (1.21.8).

7. 20X4 Gross Profit Margin Percentage Table (1.21.8)

Year	Gross Profit Margin Percentage
20X4	0.25

8. 20X4 Realized Each Year's Gross Profit (1.21.9)

For each year y such that cash was collected this year for a sale made in year y:

Realized Gross Profit Amount = Cash Collection for Sale Made In Year y $(1.21.5) \times Gross$ Profit Margin Percentage for Year y (1.21.8)

Journal Entry

		Debit	Credit
12/31/XX	Deferred Gross Profit (1.1.19)	(1.21.9)	
	Realized Gross Profit (1.1.21)		(1.21.9)

20X4 Realized Gross Profit Amount = Cash Collection for Year 20X4 (1.21.5) \times Gross Profit Margin Percentage for Year 20X4 (1.21.8)

20X4 Realized Gross Profit Amount = $60,000 \times 0.25 = 15,000$

Journal Entry

		Debit	Credit
12/31/X4	Deferred Gross Profit (1.1.19)	15,000	
	Realized Gross Profit (1.1.21)		15,000

9. 20X4 Realized Gross Profit (1.1.21) = \$15,000

10. 20X4 Installment Sales Closing Entry (1.21.10)

			Debit	Credit
12/31/XX	Realized Gross Profit (1.1.21)	(1.1.21) Balance		
	Income Summary			(1.1.21) Balance
		Debit	Credit	•
12/31/X4		15,000		
	Income Summary		15,000	

11. 20X4 Closing Cash Collection Table (1.21.11)

Year | Running Total Cash Collection

12. 20X5 Installment Sales (1.21.2)

		De	bit	Credit
XX/XX/X	X Installment Accounts Receivable (1.21.1) Amo	unt	
	Installment Sales			Amount
		Debit	(Credit
12/31/X5	Installment Accounts Receivable (1.21.1)	250,000		
	Installment Sales		25	60,000

13. 20X5 Cost of Installment Sales (1.21.3)

Journal Entry for Cost of Goods Sold

			Debit	Credit
XX/XX/XX	Cost of Installment Sale	es Book	Value of Items Solo	
	Inventory			Book Value of Items Sold
		Debit	Credit	
12/31/X5	Cost of Installment Sales	190,000		
	Inventory		190,000	

14. 20X5 Cash Collection for Year 20X4 (1.21.4)

		Del	oit	Credit
XX/XX/XX	X Cash (1.1.9)	Amou	$_{ m nt}$	
	Installment Accounts Receivable (1.21.1)		Amount
		Debit		Credit
12/31/X5	Cash (1.1.9)	100,000		
	Installment Accounts Receivable (1.21.1)		10	0,000

Add this cash collection to the Cash Collection Table (1.21.5).

15. Cash Collection Table (1.21.5)

Year	Running Total Cash Collection
20X4	100,000

16. 20X5 Cash Collection for Year 20X5 (1.21.4)

		Del	bit Credit
XX/XX/XX	X Cash (1.1.9)	Amou	int
	Installment Accounts Receivable (1.21.1)	Amount
	"	Debit	Credit
12/31/X5	Cash (1.1.9)	100,000	
	Installment Accounts Receivable (1.21.1)		100,000

Add this cash collection to the Cash Collection Table (1.21.5).

17. Cash Collection Table (1.21.5)

Year	Running Total Cash Collection
20X4	100,000
20X5	100,000

18. Gross Profit for Year 20X5 (1.21.6)

Installment Gross Profit = Installment Sales (1.21.2) Balance — Cost of Installment Sales (1.21.3) Balance

Installment Gross Profit = 250.000 - 190.000 = 60.000

Closing Journal Entry

G			Debit	Credit
12/31/XX	Installment Sales (1.21.2)	(1.21.2) Balance		
	Cost of Installment Sales (1.21.3)			(1.21.3) Balance
	Deferred Gross Profit (1.1.19)			(1.21.6)
		Debit	Credit	
12/31/X5	Installment Sales (1.21.2)	250,000		_
	Cost of Installment Sales (1.21.3)		190,000	
	Deferred Gross Profit (1.1.19)		60,000	

19. Gross Profit Margin Percentage for Year 20X5 (1.21.7)

Installment Gross Profit Margin Percentage = $\frac{\text{Gross Profit }(1.21.6)}{\text{Installment Sales }(1.21.2)}$

Installment Gross Profit Margin Percentage for Year $20X5 = \frac{60,000}{250,000} = 0.24$

Add this year's Gross Profit Margin Percentage to the Gross Profit Margin Percentage Table (1.21.8).

20. 20X5 Gross Profit Margin Percentage Table (1.21.8)

Year	Gross Profit Margin Percentage
20X4	0.25
20X5	0.24

21. 20X5 Realized Each Year's Gross Profit (1.21.9)

For each year y such that cash was collected this year for a sale made in year y:

Realized Gross Profit Amount = Cash Collection for Sale Made In Year y $(1.21.5) \times Gross$ Profit Margin Percentage for Year y (1.21.8)

Journal Entry

		Debit	Credit
12/31/XX	Deferred Gross Profit (1.1.19)	(1.21.9)	
	Realized Gross Profit (1.1.21)		(1.21.9)

Realized Gross Profit Amount = Cash Collection for Year 20X4 (1.21.5) \times

Gross Profit Margin Percentage for Year 20X4 (1.21.8)

20X4 Realized Gross Profit Amount = $100,000 \times 0.25 = 25,000$

Journal Entry

		Debit	Credit
12/31/X5	Deferred Gross Profit (1.1.19)	25,000	
	Realized Gross Profit (1.1.21)		25,000

20X5 Realized Gross Profit Amount = Cash Collection for Year 20X5 (1.21.5) \times

Gross Profit Margin Percentage for Year 20X5 (1.21.8)

20X5 Realized Gross Profit Amount = 100,000 \times 0.24 = 24,000

Journal Entry

		Debit	Credit
12/31/X5	Deferred Gross Profit (1.1.19)	24,000	
	Realized Gross Profit (1.1.21)		24,000

22. 20X5 Realized Gross Profit (1.1.21) = \$49,000

23. 20X5 Installment Sales Closing Entry (1.21.10)

			Debit	Credit
12/31/XX	Realized Gross Profit (1.1.21)	(1.1.21)) Balance	
	Income Summary			(1.1.21) Balance
		Debit	Credit	
12/31/X5	Realized Gross Profit (1.1.21)	49,000		
-	Income Summary		49,000	

24. 20X5 Closing Cash Collection Table (1.21.11)

Year | Running Total Cash Collection

25. 20X6 Installment Sales (1.21.2)

			Deb	oit	Credit
XX/XX/XX	Installment Accounts Receivable (1.21.1)		Amount		
	Installment Sales				Amount
			Debit		Credit
12/31/X6	Installment Accounts Receivable (1.21.1)	24	10,000		
	Installment Sales			24	0,000

26. 20X6 Cost of Installment Sales (1.21.3)

Journal Entry for Cost of Goods Sold

				Debit	Credit
XX/XX/XX	X Cost of Installment Sale	es Book	Value of Item	s Sold	
	Inventory				Book Value of Items Sold
		Debit	Credit		
12/31/X6	Cost of Installment Sales	168,000			
	Inventory		168,000		

27. 20X6 Cash Collection for Year 20X4 (1.21.4)

		De	ebit	Credit
XX/XX/XX	X Cash (1.1.9)	Amo	unt	
	Installment Accounts Receivable (1.21.1	.)		Amount
		Debit	Cre	edit
12/31/X6	Cash (1.1.9)	40,000		
	Installment Accounts Receivable (1.21.1)		40,0	000

Add this cash collection to the Cash Collection Table (1.21.5).

28. Cash Collection Table (1.21.5)

Year	Running Total Cash Collection
20X4	40,000

29. 20X6 Cash Collection for Year 20X5 (1.21.4)

		Del	oit Credit
XX/XX/X	X Cash (1.1.9)	Amou	int
	Installment Accounts Receivable (1.21.1	.)	Amount
		Debit	Credit
12/31/X6	Cash (1.1.9)	125,000	
	Installment Accounts Receivable (1.21.1)		125,000

Add this cash collection to the Cash Collection Table (1.21.5).

30. Cash Collection Table (1.21.5)

Year	Running Total Cash Collection
20X4	40,000
20X5	125,000

31. 20X6 Cash Collection for Year 20X6 (1.21.4)

		D	ebit	Credit
XX/XX/X	X Cash (1.1.9)	Amo	ount	
	Installment Accounts Receivable (1.21.1	.)		Amount
		Debit	Cre	edit
12/31/X6	Cash (1.1.9)	80,000		
	Cash (1.1.9) Installment Accounts Receivable (1.21.1)		80,0	000

Add this cash collection to the Cash Collection Table (1.21.5).

32. Cash Collection Table (1.21.5)

Year	Running Total Cash Collection
20X4	40,000
20X5	125,000
20X6	80,000

33. Gross Profit for Year 20X6 (1.21.6)

Installment Gross Profit = Installment Sales (1.21.2) Balance Cost of Installment Sales (1.21.3) Balance

Installment Gross Profit = 240,000 - 168,000 = 72,000

Closing Journal Entry

			Debit	Credit
12/31/XX	Installment Sales (1.21.2)	(1.21.2)	Balance	
	Cost of Installment Sales (1.21.3)			(1.21.3) Balance
	Deferred Gross Profit (1.1.19)			(1.21.6)
		Debit	Credit	
12/31/X6	Installment Sales (1.21.2)	240,000		_
	Cost of Installment Sales (1.21.3)		168,000	
	Deferred Gross Profit (1.1.19)		72,000	

34. Gross Profit Margin Percentage for Year 20X6 (1.21.7)

Installment Gross Profit Margin Percentage = $\frac{\text{Gross Profit (1.21.6)}}{\text{Installment Sales (1.21.2)}}$ Installment Gross Profit Margin Percentage = $\frac{72,000}{240,000} = 0.30$

Add this year's Gross Profit Margin Percentage to the Gross Profit Margin Percentage Table (1.21.8).

35. 20X6 Gross Profit Margin Percentage Table (1.21.8)

Year	Gross Profit Margin Percentage
20X4	0.25
20X5	0.24
20X6	0.30

36. 20X6 Realized Each Year's Gross Profit (1.21.9)

For each year y such that cash was collected this year for a sale made in year y:

Realized Gross Profit Amount = Cash Collection for Sale Made In Year y (1.21.5) \times Gross Profit Margin Percentage for Year y (1.21.8)

Journal Entry

		Debit	Credit
12/31/XX	Deferred Gross Profit (1.1.19)	(1.21.9)	
	Realized Gross Profit (1.1.21)		(1.21.9)

20X4 Realized Gross Profit Amount = Cash Collection for Year 20X4 (1.21.5) \times Gross Profit Margin Percentage for Year 20X4 (1.21.8)

20X4 Realized Gross Profit Amount = 40,000 \times 0.25 = 10,000

Journal Entry

		Debit	Credit
12/31/X6	Deferred Gross Profit (1.1.19)	10,000	
	Realized Gross Profit (1.1.21)		10,000

20X5 Realized Gross Profit Amount = Cash Collection for Year 20X5 (1.21.5) \times

Gross Profit Margin Percentage for Year 20X5 (1.21.8)

20X5 Realized Gross Profit Amount = $125,000 \times 0.24 = 30,000$

Journal Entry

		Debit	Credit
12/31/X6	Deferred Gross Profit (1.1.19)	30,000	
	Realized Gross Profit (1.1.21)		30,000

20X6 Realized Gross Profit Amount = Cash Collection for Year 20X6 (1.21.5) \times

Gross Profit Margin Percentage for Year 20X6 (1.21.8)

20X6 Realized Gross Profit Amount = $80,000 \times 0.30 = 24,000$

Journal Entry

		Debit	Credit
12/31/X6	Deferred Gross Profit (1.1.19)	24,000	
	Realized Gross Profit (1.1.21)		24,000

37. 20X6 Realized Gross Profit (1.1.21) = \$64,000

38. 20X6 Installment Sales Closing Entry (1.21.10)

			Debit	Credit
12/31/XX	Realized Gross Profit (1.1.21)	(1.1.21)) Balance	
	Income Summary			(1.1.21) Balance
		Debit	Credit	
12/31/X6	Realized Gross Profit (1.1.21)	64,000		
	Income Summary		64,000	

39. 20X6 Closing Cash Collection Table (1.21.11)

Year | Running Total Cash Collection

1.12 Cost Recovery Method

Example 12, Cost Recovery Method

Sales Price 1/1/X4 = 36,000.

Cost 1/1/X4 = 25,000.

Cash Collection 1/1/X4 = 18,000.

Cash Collection 1/1/X5 = 12,000.

Cash Collection 1/1/X6 = 6,000.

Prepare all the cost recovery method journal entries for three years.

Solution 12:

1. Gross Profit Amount (1.23.1)

 $Gross\ Profit\ Amount = Sales\ Price - Cost$

Gross Profit Amount = 36,000 - 25,000 = 11,000

2. Cost Recovery Sales Transaction (1.23.2)

				Debit	Credit
XX/XX/X	X Accounts Receivable (1.1.11))	Sales	Price	
	Inventory				Cost
	Inventory Deferred Gross Profit (1.1.19)	9)			Gross Profit Amount (1.23.1)
		Ď	ebit	Credit	
01/01/X4	Accounts Receivable (1.1.11)	36	,000		_
	Inventory			25,000	
	Inventory Deferred Gross Profit (1.1.19)			11,000	

Add this transaction to the Cost Recovery Table (1.23.3) with the Cost entered in the Unrecovered Cost column.

3. Cost Recovery Table (1.23.3)

Date	Cash Receive	ed Unrecovered Co	st Realized Gross Profit
XX/XX/X	X	0 Co	st 0
Date	Cash Received	Unrecovered Cost	Realized Gross Profit
01/01/X4	0	25,000	0

4. Cost Recovery Cash Receipt (1.23.4)

				Debit	Credit
XX/XX/XX	Cash (1.1.9)	C	lash	Received	
	Cash (1.1.9) Accounts Receivable (1.1.11	1)			Cash Received
		Deb	oit	Credit	
01/01/X4	Cash (1.1.9)	18,0	00		
	Cash (1.1.9) Accounts Receivable (1.1.11)			18,000	

5. Cost Recovery Cash Receipt: Cost Recovery Table (1.23.5)

Since Cash Received < Unrecovered Cost then:

- (a) New Unrecovered Cost = Unrecovered Cost Cash Received
- (b) New Realized Gross Profit = 0
- (a) New Unrecovered Cost = 25,000 18,000 = 7,000
- (b) New Realized Gross Profit = 0

Cost Recovery Table

Date		Cash Received Unrecovered Cost		Realized Gross Profit			
XX/XX/X	X/XX 0 Co		Cost	0			
XX/XX/X	X	Cash Receive	$^{\mathrm{ed}}$	New Unrecovere	d Cost	New Realized Gross Profit	
Date	С	ash Received	U	nrecovered Cost	Realize	ed Gross Profit	
01/01/X4		0		25,000		0	
01/01/X4	18,000		7,000		0		

6. Cost Recovery Cash Receipt (1.23.4)

			Debit	Credit
XX/XX/XX	X Cash (1.1.9)	Cas	h Received	
	Accounts Receivable (1.1.11	1)		Cash Received
		Debit	Credit	
01/01/X5	Cash $(1.1.9)$	12,000		
	Cash (1.1.9) Accounts Receivable (1.1.11)		12,000	

7. Cost Recovery Cash Receipt: Cost Recovery Table (1.23.5)

Since Cash Received >= Unrecovered Cost then:

- (a) New Unrecovered Cost = 0
- (b) New Realized Gross Profit = Cash Received Unrecovered Cost
- (a) New Unrecovered Cost = 0
- (b) New Realized Gross Profit = 12,000 7,000 = 5,000

Cost Recovery Table

Date		Cash Receive	d	Unrecovere	d Cost	Realized Gross Profit		
XX/XX/X	X		0		Cost	0		
XX/XX/X	х	Cash Receive	d	New Unrecovere	d Cost	New Realized Gross Profit		
Date	C	ash Received	U	Inrecovered Cost	Realize	ed Gross Profit		
01/01/X4		0		25,000		0		
01/01/X4		18,000		7,000		0		
01/01/X5		12,000		0		5,000		

8. Cost Recovery Cash Receipt: Realize Gross Profit Journal Entry (1.23.6) Since New Realized Gross Profit > 0 then:

				Debit	Credit
XX/XX/XX	Deferred Gross Profit (1.1.19)		Realized	Gross Profit	
	Realized Gross Profit (1.1.21)				New Realized Gross Profit
		Debit	Credit		
01/01/X5	Deferred Gross Profit (1.1.19)	5,000			
	Realized Gross Profit (1.1.21)		5,000		

9. Cost Recovery Closing Entry (1.23.7)

After printing the financial statements, then:

			Debit	Credit
12/31/XX	Realized Gross Profit (1.1.21)	(1.1.21	1) Balance	
	Income Summary			(1.1.21) Balance
		Debit	Credit	
12/31/X5	Realized Gross Profit (1.1.21)	5,000		
	Income Summary		5,000	

10. Cost Recovery Cash Receipt (1.23.4)

				Debit	Credit
XX/XX/X	X Cash (1.1.9)		Cas	h Received	
	Accounts Receivable (1.1.1.1	1)			Cash Received
		De	ebit	Credit	
01/01/X6	Cash (1.1.9)	6,	000		
	Cash (1.1.9) Accounts Receivable (1.1.11)			6,000	

11. Cost Recovery Cash Receipt: Cost Recovery Table (1.23.5)

Since Cash Received >= Unrecovered Cost then:

- (a) New Unrecovered Cost = 0
- (b) New Realized Gross Profit = Cash Received Unrecovered Cost
- (a) New Unrecovered Cost = 0
- (b) New Realized Gross Profit = 6,000 0 = 6,000

Cost Recovery Table

Date		Cash Receive	$^{\mathrm{d}}$	Unrecovere	d Cost	Realized Gross Profit		
XX/XX/X	X		0		Cost	0		
XX/XX/X	X	Cash Receive	d	New Unrecovere	d Cost	New Realized Gross Profit		
Date	C	ash Received	U	nrecovered Cost	Realize	ed Gross Profit		
01/01/X4		0		25,000		0		
01/01/X4		18,000		7,000		0		
01/01/X5		12,000		0		5,000		
01/01/X6		6,000		0		6,000		

12. Cost Recovery Cash Receipt: Realize Gross Profit Journal Entry (1.23.6)

Since New Realized Gross Profit > 0 then:

			D)ebit	Credit
XX/XX/XX	X Deferred Gross Profit (1.1.19)	New	Realized Gross P	rofit	
	Realized Gross Profit (1.1.21)				New Realized Gross Profit
		Debit	Credit		
01/01/X6		6,000			
	Realized Gross Profit (1.1.21)		6,000		

13. Cost Recovery Closing Entry (1.23.7)

After printing the financial statements, then:

			Debit	Credit
12/31/XX	Realized Gross Profit (1.1.21)	(1.1.21	1) Balance	
	Income Summary			(1.1.21) Balance
		Debit	Credit	
12/31/X6	Realized Gross Profit (1.1.21)	6,000		
	Income Summary		6,000	

Chapter 2

Inventory Examples

2.1 Basic Inventory Identity: Simple

Example 13: Basic Inventory Identity

Data for a firm's inventory system for the current year follows:

Beginning inventory = \$600

Purchases = \$8,000

Ending inventory = \$900

Purchases returns and allowances = \$600

Transportation-in = \$500

Transportation-out = \$700

Interest expensed on debt incurred to acquire inventory = \$1,000

What is the cost of goods sold?

Solution 13:

1. Basic Inventory Identity for Merchandising (2.1)

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	·		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Goods Available for Sale	= + Beginning Inventory	600
- Purchase Returns and Allowances for Defects 600 - Slippage 0 Goods Available for Sale = 8,500 Cost of Goods Sold = + Goods Available for Sale 8,500 - Ending Inventory 900		+ Purchases	8,000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		+ Freight-in	500
		 Purchase Returns and Allowances for Detection 	fects 600
$ \begin{array}{ccc} \text{Cost of Goods Sold} & = + \text{ Goods Available for Sale} & 8,500 \\ & - \text{ Ending Inventory} & 900 \end{array} $		- Slippage	0
- Ending Inventory 900	Goods Available for Sale	=	8,500
o v	Cost of Goods Sold	= + Goods Available for Sale	8,500
Cost of Goods Sold = 7,600		- Ending Inventory	900
	Cost of Goods Sold	=	7,600

2.2 LIFO Periodic

Example 14: LIFO Periodic Tricky

A LIFO firm purchased 1,000 units during the current year but sold 1,100 units. The beginning inventory at 1/1/X3 had two layers: (1) most recent layer: 50 units @ \$2 each, (2) earlier layer: 230 units @ \$1.50 each. The tax rate is 30%. The replacement cost of inventory at year-end was \$4 per unit. Compute the tax increase caused by the LIFO liquidation.

Solution 14:

1. Periodic LIFO Purchases Journal Table (2.3.2): Beginning of Year

Purchases $Journal_{item}$								
Date	Quantity Purchased	\$Cost Per Item	Quantity Remaining					
1/1/X1	???	1.50	230					
1/1/X2	???	2.00	50					

2. Beginning Inventory $Value_{item}$

Let n =the number of layers.

Beginning Inventory Value = $\sum_{i=1}^{n} \text{Cost Per Item}_i \times \text{Quantity Remaining}_i$

Beginning Inventory Value = $\overline{(1.50 \times 230)}$ + (2.00×50) = 445

3. Periodic LIFO Purchases Journal Table (2.3.2): After Current-Year Purchase

Purchases Journal _{item}								
Date	Quantity Purchased	\$Cost Per Item	Quantity Remaining					
1/1/X1	???	1.50	230					
1/1/X2	???	2.00	50					
1/1/X3	1,000	4.00	1,000					

4. Quantity Available For $Sale_{item}$ (2.3.3)

Let n =the number of layers.

Quantity Available For Sale = $\sum_{i=1}^{n}$ Quantity Remaining_i Quantity Available For Sale = 230 + 50 + 1,000 = 1,280

5. Ending Inventory Quantity $_{item}$ (2.3.1)

At year end, take a physical inventory count of this inventory item. Ending Inventory Quantity = 230 + 50 + 1,000 - 1,100 = 180 (\leftarrow computed)

6. Quantity $Sold_{item}$ (2.3.4)

Quantity Sold = Quantity Available For Sale (2.3.3) – Ending Inventory Quantity (2.3.1)

Quantity Sold = $1,100 \ (\leftarrow \text{ given})$

7. Quantity Remaining Reduction Algorithm (2.3.5)

- 1 Total Quantity Remaining = Quantity Sold (2.3.4)
- 2 For L in each layer from bottom to top:

If Quantity Remaining $_L = 0$ then:

Do nothing

If Quantity Remaining L < Total Quantity Remaining then:

Total Quantity Remaining – Total Quantity Remaining – Quantity Remaining L
 Quantity Remaining L = 0

If Quantity Remaining L >= Total Quantity Remaining then:

Quantity Remaining_L = Quantity Remaining_L - Total Quantity Remaining Goto Ending Inventory Value (2.3.6)

Periodic LIFO Purchases Journal Table (2.3.2)

$Purchases Journal_{item}$									
Date	Quantity Purchased	\$Cost Per Item	Quantity Remaining						
12/31/X1	???	1.50	230 180						
12/31/X2	???	2.00	50 0						
12/31/X3	1,000	4.00	1,000 0						

8. Ending Inventory Value_{item} (2.3.6): With Liquidation

Let n =the number of layers.

Ending Inventory Value = $\sum_{i=1}^{n} \text{Cost Per Item}_i \times \text{Quantity Remaining}_i$ Ending Inventory Value = $(1.50 \times 180) + (2.00 \times 0) + (4.00 \times 0) = 270$

9. Basic Inventory Identity for Merchandising (2.1): With Liquidation

Dasic inventory identity for Merchandising (2.1). With Enquidation	
Goods Available for Sale $= +$ Beginning Inventory	445
+ Purchases	4,000
+ Freight-in	0
 Purchase Returns and Allowances for Defects 	0
- Slippage	0
Goods Available for Sale =	4,445
Cost of Goods Sold $= +$ Goods Available for Sale	4,445
- Ending Inventory	270
Cost of Goods Sold =	4.175

10. Cost of Goods Sold: Without Liquidation

Cost of Goods Sold = $1,100 \times 4.00 = 4,400$

11. Tax Increase

Tax Increase = [Cost of Goods Sold: Without Liquidation – Cost of Goods Sold: With Liquidation] ×
Tax Rate

Tax Increase = $[4,400 - 4,175] \times 0.30 = 67.50$

2.3 Dollar Value LIFO: Simple

Example 15: Dollar Value LIFO

A firm adopted LIFO for external reporting at the beginning of 20X1. There was one layer of inventory at that time costing \$2,000. The price level was set at 1.00 for that layer. The firm uses FIFO for internal purposes. Ending inventory for the current year under FIFO is \$3,300 and the price level index for that inventory is 1.10. The firm purchased a total of \$23,000 of inventory during the year. Using DV LIFO, what is cost of goods sold for 20X1.

Solution 15:

1. Dollar Value LIFO Alogrithm (2.8.4): 20X1

1	$Year_{CurrentYear} = The current year$							
Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost		
20X0	2,000	1.00	2,000	0	0	2,000		
20X1								
2	$Current_{Cu}$	rrentYear	= Endi	ng Invent	ory at Curre	nt Costs $(2.8.1)$		
Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost		
20X0	2,000	1.00	2,000	0	0	2,000		
20X1	3,300							
4	Since Curre	entYear >	> Base Y	ear then:				
						nflation Rate		
	\$Bas	$e_{Current}$	$Y_{ear} = $ \$			$Index_{CurrentYear}$		
Year	\$Current	Index	\$Base	$\Delta \mathrm{Base}$	$\Delta Current$			
20X0	2,000	1.00	2,000	0	0	2,000		
20X1	3,300	1.10	3,000					
					$ase_{CurrentYe}$	ar-1		
			$0 - 2{,}000$					
	Since		>=0 then					
	l + -:			$a_r = \Delta Ba$				
Year	\$Current	Index	\$Base		$\Delta \text{Current}$	\$DVLIFO Cost		
20X0	2,000	1.00	,	0	0	2,000		
20X1	3,300	1.10	3,000	1,000				
4.1	t .					$\times \operatorname{Index}_{CurrentYear}$		
Year	\$Current	Index	\$Base		$\Delta \text{Current}$	\$DVLIFO Cost		
20X0	2,000	1.00	2,000	0	0	2,000		
20X1	3,300	1.10	3,000	1,000	1,100			
4.2	For					n to the current year:		
						$L_{-1} + \Delta \text{Current}_L$		
Year	\$Current	Index	\$Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost		
20X0	2,000	1.00	2,000	0	0	2,000		
20X1	3,300	1.10	1,000	1,000	1,100	3,100		

5 Use \$DVLIFO $Cost_{CurrentYear}$ as the Ending Inventory at DV LIFO Cost Ending Inventory at Dollar Value LIFO for 20X1 = 3,100

2. Basic Inventory Identity for Merchandising (2.1)

Goods Available for Sale $= +$ Beginning Inventory	2,000
+ Purchases	23,000
+ Freight-in	0
 Purchase Returns and Allowances for Defects 	0
- Slippage	0
Goods Available for Sale =	25,000
Cost of Goods Sold $= +$ Goods Available for Sale	25,000
- Ending Inventory	3,100
Cost of Goods Sold =	21,900

2.4 Dollar Value LIFO: Comprehensive

Example 16: Dollar Value LIFO

December 31	\$Current	Inflation
20X1	200,000	-
20X2	299,000	0.15
20X3	300,000	0.05
20X4	351,000	0.10

What is ending inventory at Dollar Value LIFO for 20X1? What is ending inventory at Dollar Value LIFO for 20X2? What is ending inventory at Dollar Value LIFO for 20X3? What is ending inventory at Dollar Value LIFO for 20X4?

Solution 16:

1. Dollar Value LIFO Alogrithm (2.8.4): 20X1

1	$Year_{CurrentYear} = The current year$								
Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta \text{Current}$	\$DVLIFO Cost			
20X1									
2	$Current_{Cu}$	rrentYear	= Endir	ng Invento	ory at Curren	nt Costs (2.8.1)			
Year	\$Current	Index	Base	ΔBase	$\Delta \text{Current}$	\$DVLIFO Cost			
20X1	200,000								
3	Since Curre	entYear =	= Base Ye	ear then:					
	$Index_{CurrentYear} = 1.00$								
				$\operatorname{Current}_{Cu}$	rrentYear				
	$\Delta \mathrm{Ba}$	$\sec_{Current}$	$_{Year} = 0$						
	$\Delta \text{Current}_{CurrentYear} = 0$								
	$DVLIFO Cost_{CurrentYear} = Current_{CurrentYear}$								
Year	\$Current	Index	\$Base			\$DVLIFO Cost			
20X1	200,000	1.00	200,000	0	0	200,000			
5	Use \$DVLIFO Cost Company on as the Ending Inventory at DV LIFO Co								

5 Use \$DVLIFO $Cost_{CurrentYear}$ as the Ending Inventory at DV LIFO Cost Ending Inventory at Dollar Value LIFO for 20X1=200,000

2. Dollar Value LIFO Alogrithm (2.8.4): 20X2

Donar Value LIFO Alogrithm (2.6.4). 20X2							
1	$Year_{Curren}$	$t_{Year} = 7$	Γhe curren	t year			
Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost	
20X1	200,000	1.00	200,000	0	0	200,000	
20X2							
2	$Current_{Ci}$	irrentYear	= Ending	g Inventor	ry at Current	Costs (2.8.1)	
Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost	
20X1	200,000	1.00	200,000	0	0	200,000	
20X2	299,000						
4	Since Curre	entYear >	> Base Yea	ar then:			
	Inde	$\mathbf{x}_{Current}$	$V_{ear} = Ind$	$ex_{Current}$	$Y_{ear-1} + Inf$	lation Rate	
	\$Bas	$e_{Current}$	$Y_{ear} = $ Ct	$\operatorname{urrent}_{Cur}$	$_{rentYear} \div In$	$dex_{CurrentYear}$	
Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost	
20X1	,	1.00	200,000	0	0	200,000	
20X2	299,000	1.15	260,000				
	$\Delta \mathrm{Bas}$	e = Bas	$e_{CurrentYe}$	$_{ear}$ – Bas	$\sec_{CurrentYear}$	·-1	
	$\Delta \mathrm{Bas}$	e = 260,0	000 - 200,0	000 = 60,0	000		
	Since	$\Delta \text{Base} >$	\Rightarrow = 0 then:				
		$\Delta \mathrm{Base}_C$	urrentYear	$= \Delta Base$;		
Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost	
20X1	200,000	1.00	200,000	0	0	200,000	
20X2	299,000	1.15	260,000	60,000			
4.1	Δ ($\operatorname{Current}_{C_{\ell}}$	urrentYear	$= \Delta \text{Base}$	CurrentYear	$\times \operatorname{Index}_{CurrentYear}$	
Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost	
20X1	200,000	1.00	200,000	0	0	200,000	
20X2	299,000	1.15	260,000	60,000	69,000		

4.2 For L in each layer from second year down to the current year: $$DVLIFO\ Cost_L = $DVLIFO\ Cost_{L-1} + \Delta Current_L$

				_		_
Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000	69,000	269,000

5 Use \$DVLIFO $Cost_{CurrentYear}$ as the Ending Inventory at DV LIFO Cost Ending Inventory at Dollar Value LIFO for $20X2=269{,}000$

3. Dollar Value LIFO Alogrithm (2.8.4): 20X3

1 $Year_{CurrentYear} = The current year$

e arrener ear			r car		·		
	Year	Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost
	20X1	200,000	1.00	200,000	0	0	200,000
	20X2	299,000	1.15	260,000	60,000	69,000	269,000
	20X3						

 $$\operatorname{Current}_{CurrentYear} = \operatorname{Ending} \operatorname{Inventory} \operatorname{at} \operatorname{Current} \operatorname{Costs} (2.8.1)$

_	ϕ ϕ d	rrenii ear	21101116	5	j ac carron	(=:0:1)
Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000	69,000	269,000
20X3	300.000					

4 Since CurrentYear > Base Year then:

 $Index_{CurrentYear} = Index_{CurrentYear-1} + Inflation Rate$

 $Base_{CurrentYear} = Current_{CurrentYear} \div Index_{CurrentYear}$

Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta \text{Current}$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000	69,000	269,000
20X3	300,000	1.20	250,000			

 $\Delta \text{Base} = \$ \text{Base}_{CurrentYear} - \$ \text{Base}_{CurrentYear-1}$

 $\Delta \text{Base} = 250,000 - 260,000 = -10,000$

Since $\Delta Base < 0$ then:

Peel Off = $|\Delta Base|$

Peel Off = 10,000

For L in each layer from the previous year up to the second year:

Since $\Delta Base_L > Peel Off then:$

 $\Delta \text{Base}_L = \Delta \text{Base}_L - \text{Peel Off}$ $\Delta \text{Current}_L = \Delta \text{Base}_L \times \text{Index}_L$

Goto 4.2

Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta { m Current}$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000 50,000	69,000 57,500	269,000
20X3	300,000	1.20	250,000			ı

For L in each layer from second year down to the current year:

 $DVLIFO Cost_L = DVLIFO Cost_{L-1} + \Delta Current_L$

Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000 50,000	69,000 57,500	269,000 257,500
20X3	300,000	1.20	250,000			257,500

5 Use \$DVLIFO $Cost_{CurrentYear}$ as the Ending Inventory at DV LIFO Cost Ending Inventory at Dollar Value LIFO for 20X3 = 257,500

4. Dollar Value LIFO Alogrithm (2.8.4): 20X4

1 $Year_{CurrentYear} = The current year$

Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000 50,000	69,000 57,500	269,000 257,500
20X3	300,000	1.20	250,000			257,500
20X4						'

\$\text{Surrent}_{Current}_{Year} = \text{Ending Inventory at Current Costs} (2.8.1)

Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta Current$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000 50,000	69,000 57,500	269,000 257,500
20X3	300,000	1.20	250,000			257,500
20X4	351,000					ı

4 Since CurrentYear > Base Year then:

 $Index_{CurrentYear} = Index_{CurrentYear-1} + Inflation Rate$

 $\$Base_{CurrentYear} = \$Current_{CurrentYear} \div Index_{CurrentYear}$

Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta { m Current}$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000 50,000	69,000 57,500	269,000 257,500
20X3	300,000	1.20	250,000			257,500
20X4	351.000	1.30	270,000			'

 $\Delta \text{Base} = \$ \text{Base}_{CurrentYear} - \$ \text{Base}_{CurrentYear-1}$

 $\Delta Base = 270,000 - 250,000 = 20,000$

Since $\Delta Base >= 0$ then:

 $\Delta \text{Base}_{CurrentYear} = \Delta \text{Base}$

Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta \text{Current}$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000 50,000	69,000 57,500	269,000 257,500
20X3	300,000	1.20	250,000			257,500
20X4	351,000	1.30	270,000	20,000	'	'
	'					

4.1 $\Delta \text{Current}_{CurrentYear} = \Delta \text{Base}_{CurrentYear} \times \text{Index}_{CurrentYear}$

Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta \text{Current}$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000 50,000	69,000 57,500	269,000 257,500
20X3	300,000	1.20	250,000			257,500
20X4	351,000	1.30	270,000	20,000	26,000	

4.2 For L in each layer from second year down to the current year:

 $DVLIFO Cost_L = DVLIFO Cost_{L-1} + \Delta Current_L$

Year	\$Current	Index	Base	$\Delta \mathrm{Base}$	$\Delta \mathrm{Current}$	\$DVLIFO Cost
20X1	200,000	1.00	200,000	0	0	200,000
20X2	299,000	1.15	260,000	60,000 50,000	69,000 57,500	269,000 257,500
20X3	300,000	1.20	250,000			257,500
20X4	351,000	1.30	270,000	20,000	26,000	283,500

5 Use \$DVLIFO $\text{Cost}_{CurrentYear}$ as the Ending Inventory at DV LIFO Cost Ending Inventory at Dollar Value LIFO for $20\text{X4}=283{,}500$

2.5 Absorption Costing Method of Process Costing Firm

Example 17

Data for a manufacturing firm's inventory system for the current year follows:

Beginning Direct Materials Inventory = \$40,000

Ending Inventory Valuation of Direct Materials Inventory = \$50,000

Beginning Work In Process Inventory = \$10,000

Ending Inventory Valuation of Work In Process Inventory = \$14,000

Beginning Finished Goods Inventory = \$100,000

Ending Inventory Valuation of Finished Goods Inventory = \$150,000

Plant Expenses = \$214,000

Direct Materials Purchases = \$460,000

Direct Labor = \$300,000

What is the product cost?

What is the end-of-year close of work-in-process inventory?

What is the Schedule of Cost of Goods Manufactured?

What is the cost of goods sold journal entry?

Solution 17:

1. Inventory Ledgers

Direct Mate	rials Inventory
Beginning 40,000	
Work In Pro	ocess Inventory
Beginning 10,000	
Finished Go	ods Inventory
Beginning 100,000	

2. Plant Expenses Ledger (2.10.10)

Plant Expenses
214,000

3. Direct Materials Purchases Ledger (??)

Direct Materials Purchases

460,000

4. Direct Labor Ledger (??)

Direct Labor Inventory

300,000

5. Direct Materials Used (??)

Direct Materials Used = + Direct Materials Inventory (2.11.1) Beginning Balance 40,000 + Direct Materials Purchases (??) Debit Balance 460,000 - Ending Inventory Valuation (??) 50,000 Direct Materials Used = 450,000

6. End-Of-Year Close of Direct Materials Inventory (??)

		Debit	Credit
12/31/XX	Direct Materials Inventory (2.11.1)	460,000	
	Direct Materials Inventory (2.11.1) Direct Materials Purchases (2.11.1)		460,000
		Debit	Credit
12/31/XX	Work In Process Inventory (2.11.3) Direct Materials Inventory (2.11.1)	450,000	
	Direct Materials Inventory (2.11.1)		450,000

Ledgers

Direct Materials Inventory

450,000

I	Beginning 40,000
	460,000

Balance 50,000

Work In Process Inventory

Beginning 10,000 450,000 Balance 460,000

7. End-Of-Year Close To Manufacturing Overhead Inventory (??)

		Debit	Credit
12/31/XX	Manufacturing Overhead Inventory (??)	214,000	
	Plant Expenses		214,000

Ledgers

Manufacturing Overhead Inventory

manacaming o	refileda ilivelitory
Beginning 0	
214,000	
Balance 214,000	
Plant E	xpenses
214,000	
	214,000
Balance 0	

8. Cost of Goods Manufactured (??)

9. Product Cost (??)

Product Cost = + Direct Materials Used (??) 450,000 + Direct Labor Inventory (??) Debit Balance 300,000 + Manufacturing Overhead Inventory (??) Debit Balance 214,000 Product Cost = 964,000

10. End-Of-Year Close Direct Labor Inventory (??)

			Debit	Credit
12/31/XX	Work In Process Inventory (2.11.3)	(??) Debit Balance		
	Direct Labor Inventory (??)			(??) Debit Balance
		Debit	Credit	•
12/31/XX	Work In Process Inventory (2.11.3)	300,000		
, i	Direct Labor Inventory (??)		300,000	
- 1				

Ledgers

Direct Labor Inventory

300,000 300,000 Balance 0

Work In Process Inventory

Beginning 10,000 450,000 300,000 Balance 760,000

11. End-Of-Year Close Of Manufacturing Overhead Inventory (??)

	9	·	` /	
			Debit	Credit
12/31/XX	Work In Process Inventory (2.11.3) Manufacturing Overhead Inventory (??)	(??) Debit Balance		
	Manufacturing Overhead Inventory (??)			(??) Debit Balance
		Debit	Credit	'
12/31/XX	Work In Process Inventory (2.11.3)	214,000		
	Work In Process Inventory (2.11.3) Manufacturing Overhead Inventory (??)		214,000	

Ledgers

Manufacturing Overhead Inventory

Beginning 0 214,000 214,000 Balance 0

Work In Process Inventory

Beginning 10,000

450,000
300,000
214,000

Balance 974,000

12. End-Of-Year Close Of Work In Process Inventory (??)

				Debit	Credit
12/31/XX	Finished Goods Inventory (2.11.4)	Cost of C	Goods Manu	factured (??)	
	Work In Process Inventory (2.11.3)				(??)
		Debit	Credit		
12/31/XX	Finished Goods Inventory (2.11.4)	960,000			
	Work In Process Inventory (2.11.3)		960,000		

Ledgers

Finished Goods Inventory

Beginning 100,000 960,000 Balance 1,060,000

Work In Process Inventory

Beginning 10,000 | 450,000 | 300,000 | 214,000 | 960,000 | Balance 14,000 |

13. Schedule of Cost of Goods Manufactured (??)

Schedule of Cost of Goods Manufactured

Solice and of Cost of Goods Management						
For the	For the Year Ended 12/31/XX					
Direct Materials						
Beginning Inventory	Direct Materials (2.11.1) Beginning Balance (1)	40,000				
(Add) Purchases	Direct Materials Purchases (??) Debit Balance (2)	460,000				
Cost of Direct Materials Available for Use	(1) + (2)	500,000				
(Less) Ending Inventory	Inventory Valuation (??)	50,000				
Direct Materials	Direct Materials Used (??)	450,000				
Direct Labor	Direct Labor Inventory (??) Debit Balance	300,000				
Indirect Manufacturing Costs	Overhead Inventory (??) Debit Balance	214,000				
Product Cost	Product Cost (??) (1)	964,000				
(Add) Beginning Work In Process	Work In Process (2.11.3) Beginning Balance (2)	10,000				
Total Manufacturing Costs To Account For	(1) + (2)	974,000				
(Less) Ending Work In Process Inventory	Ending Inventory Valuation (??)	14,000				
Cost of Goods Manufactured	Cost of Goods Manufactured (??)	960,000				

14. Cost of Goods Sold Calculation (??)

 $\begin{array}{lll} \mbox{Cost of Goods Sold} = + \mbox{ Finished Goods Inventory } (2.11.4) \mbox{ Beginning Balance } 100,000 \\ + \mbox{ Cost Of Goods Manufactured } (\ref{eq:cost.one}) & 960,000 \\ - \mbox{ Finished Goods Inventory Ending Inventory Valuation } 150,000 \\ \mbox{ Cost of Goods Sold} = & 910,000 \\ \end{array}$

15. Cost of Goods Sold Journal Entry (??)

				Debit	Credit
12/31/XX	Cost of Goods Sold (1.1.14)	Cost of C	Goods Sold	Calculation (??)	
	Cost of Goods Sold (1.1.14) Finished Goods Inventory (2.11.4)				(??)
		Debit	Credit		
12/31/XX	Cost of Goods Sold (1.1.14)	910,000			
	Cost of Goods Sold (1.1.14) Finished Goods Inventory (2.11.4)		910,000		

Ledger

Finished Goods Inventory

Beginning 100,000
960,000
Balance 150,000
910,000

Chapter 3

Property Plant and Equipment Examples

3.1 Self-constructed Asset

Example 18: Self-constructed Asset

A firm successfully completed the construction of its new retail outlet. Total incurred costs include:

Materials = \$200,000

Labor = \$400,000

Incremental overhead = \$120,000

Capitalized interest per FAS 34 = \$20,000

Market value upon completion = \$730,000

What amount of loss should be recognized as a result of this construction?

Solution 18:

1. Asset Cost (3.6.1)

Asset Cost = 200.000 + 400.000 + 120.000 + 20.000 = 740.000

2. Self-contructed Asset Journal Entry (3.6.2)

Since Asset Cost (3.6.1) > Cost If Outsourced then:

(Loss) Amount = Cost If Outsourced – Asset Cost (3.6.1)

(Loss) Amount = 730,000 - 740,000 = -10,000

			Debit	Credit
XX/XX/XX	$Asset_{item}$	Cost If C	Outsourced	
	Loss on Self-constructed Asset	(Loss) Amount		
	Cash and/or Liability	,		Asset Cost (3.6.1)
		Debit	Credit	
XX/XX/XX	Retail Outlet	730,000		
	Loss on Self-constructed Asset	10,000		
	Cash and/or Liability		740,000	

3.2 Impairment Loss

Example 19: Impairment Loss

Year-end data on a plant asset currently in use is as follows:

Remaining useful life = 4 years

Book value = \$96,000

Annual estimated gross cash inflows = \$23,000

Annual estimated maintenance and other costs = \$3,000

Estimated residual (market) value at end of current year = \$40,000

Estimated residual (market) value four years from end of current year = \$6,000

What amount of impairment loss is recorded on this asset at the end of the current year?

Solution 19:

1. Equipment Recoverability (3.14.1)

Equipment Recoverability = $\sum_{i=1}^{n}$ Undiscounted Expected Future Net Cash Inflow_i -OR-

Equipment Recoverability = Remaining Useful Life Years

[Estimated Annual Cash Inflow – Estimated Annual Maintenance Costs] +

Estimated Residual Value

Equipment Recoverability = $4 \times [23,000 - 3,000] + 6,000 = 86,000$

2. Recoverability Test (3.14.2)

If Equipment Recoverability (3.14.1) < Book Value (3.12.4) then: impaired

If Equipment Recoverability (3.14.1) >= Book Value (3.12.4) then:

not impaired

Since 86,000 < 96,000 then:

impaired

3. (Loss) on Impairment, If Continued Use (3.14.3)

(Loss) on Impairment If Continued Use = Fair Value (\leftarrow if known) – Book Value (3.12.4)

Equipment Recoverability (3.14.1) – Book Value (3.12.4)

(Loss) on Impairment If Continued Use = 40,000 - 96,000 = -54,000

3.3 Natural Resources Depletion

Example 20: Natural Resources Depletion

MineCo Inc. started a natural resource exploitation venture this year. The mine is expected to yield 1 million tons of ore. Relevant data for this year:

Cost to acquire and develop the mineral rights = \$900,000

Exploration costs = \$2,100,000

Extraction costs = \$500,000

Ore extracted = 200.000 tons

Sold = \$0

Compute the ending balance in the inventory account using the full costing method (in millions). Note: use 12/31/X1 for all journal entries.

Solution 20:

1. Acquistion Costs (3.15.1)

Since Purchased Property then:

		Debit	Credit
XX/XX/XX	Property _{item} (3.1)	(3.1.6)	
	Cash and/or Liability		(3.1.6)

Development Costs (3.15.5)

Since Purchased Property then:

				Debit	Credit
XX/XX/X	X Pro	$perty_{item}$	(3.1)	Cost Amount	
	Cas	$perty_{item}$ sh and/or 1	Liability		Cost Amount
	"	Debit	Credit		•
12/31/X1	Mine	900,000		_	
	Cash		900,000		

2. Exploration: Full Cost (3.15.4)

Whether Successful or Not and Purchased Property:

		Debit	Credit
XX/XX/XX	Property _{item} (3.1)	Cost Amount	
	Cash and/or Liability		Cost Amount

		Debit	Credit
12/31/X1	Mine	2,100,000	
	Cash		2,100,000

3. Production Costs (3.15.6)

				Debit	Credit
XX/XX/XX	X Inventory _{iter}	\overline{n}	Cost An	nount	
	$X \parallel \text{Inventory}_{iten}$ Cash and/or	Liability			Cost Amount
		Debit	Credit		
12/31/X1	Ore Inventory	500,000		-	
	Cash		500,000		

Ledger

Ore Inventory

12/31/X1 500,000 balance 500,000

4. Capitalized Costs (3.15.13)

Capitalized Costs =

 $+ \ Acquisition (3.15.1) \ and \ Development (3.15.5) \qquad 900,000 \\ + \ Exploration \ Costs (3.15.2) \qquad 2,100,000 \\ + \ Present \ Value \ of \ Asset \ Retirement \ Obligation (3.15.11) \qquad 0 \\ Capitalized \ Costs = \qquad 3,000,000$

5. Depletion Base (3.15.14)

Depletion Base =

+ Capitalized Costs (3.15.13)

- Residual Value

Depletion Base = 3,000,000 - 0 = 3,000,000

6. Depletion Rate (3.15.15)

Depletion Rate = $\frac{\text{Depletion Base (3.15.14)}}{\text{Estimated Recoverable Units}}$ $\text{Depletion Rate} = \frac{3,000,000}{1,000,000} = 3$

7. Natural Resources Depletion (3.15.16)

Depletion Amount = Depletion Rate $(3.15.15) \times$ Depleted Units

		Debit	Credit
XX/XX/XX	Inventory _{item}	Depletion Amount	
	Accumulated Depletion $_{item}$		Depletion Amount
Depletion Am	$ount = 3 \times 200,000 = 600,000$		'
		Debit Credit	

		Debit	Credit
12/31/X1	Ore Inventory	600,000	
	Accumulated Depletion Mine		600,000

Ledger

Ore Inventory

12/31/X1 500,000 12/31/X1 600,000 balance 1,100,000

3.4 Natural Resources Restoration

Example 21: Natural Resources Restoration

A firm's natural resource exploitation site will require an expenditure of \$5 million to reclaim the site so that it is environmentally acceptable. That expenditure is expected to be made five years from now. The present value today of that amount is \$3.5 million. Because of this obligation, by what amount will total depletion on the site increase, and how much accretion expense (in total) will be recognized, over the five years (in millions)? Note: use 12/31/XX for all journal entries.

 \mathbf{X}

у

 \mathbf{z}

Credit

Debit

1. Present Value of Asset Retirement Obligation (3.15.11)

Present Value of Asset Retirement Obligation =

pv[Asset Retirement Obligation (3.15.9), Discount Rate (3.15.10), Excavation Years]

Present Value of Asset Retirement Obligation = 3,500,000

Since Purchased Property then:

			Debit	Credit
XX/XX/XX	$X \parallel \text{Property}_{item} (3.1)$		(3.15.11)	
	X Property _{item} (3.1) Asset Retirement Liabilit	y (3.15.7)		(3.15.11)
		Debit	Credit	
12/31/X1	Exploration Site Asset Retirement Liability	3,500,000		_
	Asset Retirement Liability		3,500,000	

2. Capitalized Costs (3.15.13)

Capitalized Costs =

+ Acquisition Costs (3.15.1)

+ Exploration Costs (3.15.2)

+ Development Costs (3.15.5)

+ Present Value of Asset Retirement Obligation (3.15.11) 3,500,000

Capitalized Costs = x + y + z + 3,500,000

3. Depletion Base (3.15.14)

Depletion Base =

+ Capitalized Costs (3.15.13)

- Residual Value

Depletion Base = x + y + z + 3,500,000 - 0

Depletion Base = 3,500,000 increase

4. Accretion Expense (3.15.12)

Asset Retirement Obligation (3.15.9) – PV of Asset Retirement Obligation (3.15.11) Accretion Expense Amount = Excavation Years $\frac{5,000,000 - 3,500,000}{5} = 300,000$ Accretion Expense Amount =

				20010	010410
XX/XX/XX	X Accretion Expense		Accretio	n Expense Amount	
	Asset Retirement Liabilit	Asset Retirement Liability (3.15.7)			Accretion Expense Amount
	,	Debit	Credit		
12/31/X1	Accretion Expense	300,000			
	Asset Retirement Liability		300,000		
		Debit	Credit		
12/31/X2	Accretion Expense	300,000			
	Asset Retirement Liability		300,000		
		Debit	Credit		
12/31/X3	Accretion Expense	300,000			
	Asset Retirement Liability		300,000		
		Debit	Credit		
12/31/X4	Accretion Expense	300,000			
	Asset Retirement Liability		300,000		
		Debit	Credit		
12/31/X5	Accretion Expense	300,000			
. ,	Asset Retirement Liability		300,000		
Ledger		. '			

Excretion Expense

12/31/X1 300,000 12/31/X2 300,000 12/31/X3 300,000 12/31/X4 300,000 12/31/X5 300,000 balance 1,500,000

3.5 Interest Capitalization

Example 22: Interest Capitalization

A firm began construction of a building in 20X1; the construction qualifies for interest capitalization. Two payments were made to the contractor during 20X1: April 1, \$100,000; October 1, \$100,000. Outstanding all year were (1) 5%, \$60,000 construction loan, (2) 6% average rate on debt unrelated to the construction, total principal \$400,000. What is the ending balance in Building Under Construction if the specific method is used to capitalize interest.

Solution 22:

1. Make April 1 Payment

Cash

		Debit	Credit
4/1/X1	Building Under Construction	100,000	
	Cash		100,000
Make Oc	tober 1 Payment	'	
		Debit	Credit
10/1/X1	Building Under Construction	100,000	

Ledger

Building Under Construction

4/1/X1 100,000 10/1/X1 100,000 balance 200,000

2. Weighted Average Accumulated Expenditure, If Discrete Payments (3.7.4)

Let n = the number of expenditures for the construction project during the year.

Weighted-Average Accumulated Expenditure = Asset Under Construction_{item} Beginning Balance +

 $\sum_{i=1}^{n} [\text{Expenditure Amount}_i \times$

Capitalization Period for Expenditure_i(3.7.3)]

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Expenditure Date	Expenditure Amount (1)	Capitalization Period (2)	WAAE $(1) \times (2)$		
1/1/XX	Asset Under $Construction_{item}$	Number of Project Months In Year Number of Project Months In Year	$WAAE_0$		
Date_1	Amount_1	Months Remaining After Expenditure ₁ Number of Project Months In Year	$WAAE_1$		
Date_n	Amount_n	Months Remaining After Expenditure Number of Project Months In Year	$WAAE_n$		
		· ·	WAAE (3.7.4)		
Expenditure Date	Expenditure Amount (1) Cap	pitalization Period (2) WAAE (1) \times (2)	, ,		
1 /1 /V1	0	19 • 19			

100,000

Expenditure Date	Expenditure Amount (1)	Capitalization Period (2)	WAAE $(1) \times (2)$
1/1/X1	0	$12 \div 12$	0
4/1/X1	100,000	$9 \div 12$	75,000
10/1/X1	100,000	$3 \div 12$	25,000
			$(3.7.4)\ 100,000$

3. Excess Accumulated Principal (3.9.1)

Excess Accumulated Principal = Weighted-Average Accumulated Expenditure (3.7.4) or (3.7.6) -

Specific Construction Debt Principal

Excess Accumulated Principal = 100,000 - 60,000 = 40,000

4. Specific Construction Avoidable Interest (3.9.2)

If Excess Accumulated Principal <= 0 then:

Specific Construction Avoidable Interest = Weighted-Average Accumulated Expenditure (3.7.4) or $(3.7.6) \times$ Specific Construction Debt Rate \times Fraction of the Year

If Excess Accumulated Principal > 0 then:

Specific Construction Avoidable Interest = Specific Construction Debt Principal \times Specific Construction Debt Rate \times Fraction of the Year

Since Excess Accumulated Principal > 0 then:

Specific Construction Avoidable Interest = $60,000 \times 0.05 \times \frac{12}{12} = 3,000$

5. Specific Construction Interest Expense (3.9.3)

Specific Construction Interest Expense = Specific Construction Debt Principal \times Specific Construction Debt Rate \times Fraction of the Year

Specific Construction Interest Expense = $60,000 \times 0.05 \times \frac{12}{12} = 3,000$

6. Sum Other Debt Annual Interest (3.9.4)

Sum Other Debt Annual Interest = $\sum_{i=1}^{n}$ Annual Interest For Other Debt Principal_i Sum Other Debt Annual Interest = $400,000 \times 0.06 = 24,000$

7. Sum Other Debt Principal (3.9.5)

Sum Other Debt Principal = $\sum_{i=1}^{n}$ Other Debt Principal_i Sum Other Debt Principal = 400,000

8. Other Debt Weighted Average Interest Rate (3.9.6)

Other Debt Weighted Average Interest Rate = $\frac{\text{Sum Other Debt Annual Interest (3.9.4)}}{\text{Sum Other Debt Principal (3.9.5)}}$ Other Debt Weighted Average Interest Rate = $\frac{24,000}{400,000} = 0.06$

9. Separated Avoidable Interest (3.9.7)

If Excess Accumulated Principal $(3.9.1) \le 0$ then:

Separated Avoidable Interest = Specific Construction Avoidable Interest (3.9.2)

If Excess Accumulated Principal (3.9.1) > 0 then:

Separated Avoidable Interest = Specific Construction Avoidable Interest (3.9.2) + [Excess Accumulated Principal (3.9.1) × Other Debt Weighted-Average Interest Rate (3.9.6) × Fraction of the Year]

Since Excess Accumulated Principal (3.9.1) > 0 then:

Separated Avoidable Interest = $3,000 + [40,000 \times 0.06 \times \frac{12}{12}] = 5,400$

10. Avoidable Interest (3.10.1)

Avoidable Interest = Comingled Avoidable Interest (3.8.4) or Separated Avoidable Interest (3.9.7)

Avoidable Interest = 5,400

11. Actual Interest (3.10.2)

Actual Interest = Sum Comingled Actual Interest (3.8.1) or
[Sum Other Debt Annual Interest (3.9.4) × Fraction of the Year] +
Specific Construction Interest Expense (3.9.3)

Actual Interest = $\left[24,000 \times \frac{12}{12}\right] + 3,000 = 27,000$

12. Interest Capitalization (3.10.3)

If Avoidable Interest (3.10.1) < Actual Interest (3.10.2) then:

Interest Capitalization = Avoidable Interest (3.10.1)

If Avoidable Interest $(3.10.1) \ge \text{Actual Interest } (3.10.2)$ then:

Interest Capitalization = Actual Interest (3.10.2)

Since Avoidable Interest (3.10.1) < Actual Interest (3.10.2) then: Interest Capitalization = 5,400

13. Interest Capitalization Journal Entry (3.10.4)

		Del	oit	Credit
12/31/XX	Asset Under Construction $_{item}$	(3.10.	3)	
	Interest Expense			(3.10.3)
		Debit	Cr	redit
12/31/X1	Building Under Construction	5,400		
	Interest Expense		5	,400

Ledger

Building Under Construction

4/1/X1 100,000
10/1/X1 100,000
12/31/X1 5,400
balance 205,400

3.6 Interest Capitalization

Example 23: Interest Capitalization

On January 1, 20X6, the Mills Conveying Equipment Company began construction of a building to be used as its office headquarters. The building was completed on June 30, 20X7. Expenditures on the project for 20X6, mainly payments to subcontractors, were as follows:

January 3, 20X6 \$500,000 March 31, 20X6 400,000 September 30, 20X6 600,000

The firm's debt is as follows:

Construction Loan \$1,000,000 8% 6%Note 2,000,000 Note 4,000,000 12%

Provide the 12/31/X6 journal entry for interest capitalization, assuming separated debt.

Solution 23:

1. Weighted Average Accumulated Expenditure, If Discrete Payments (3.7.4)

Let n =the number of expenditures for the construction project during the year.

Weighted-Average Accumulated Expenditure = Asset Under Construction $_{item}$ Beginning Balance +

 $\sum_{i=1}^{n} [\text{Expenditure Amount}_{i} \times$

Capitalization Period for Expenditure, (3.7.3)

Expenditure Date	Expenditure Amount	(1)	1	lization Period (2)	WAAE $(1) \times (2)$
1/1/XX	Asset Under Construction $_i$	tem	Number of Proje	ct Months In Year ct Months In Year	WAAE ₀
Date_1	Amou	int_1	Months Remaining After Expenditure ₁ Number of Project Months In Year		$WAAE_1$
Date_n	Amou	nt_n	Months Remaining A Number of Project	$\frac{\text{After Expenditure}_n}{\text{Months In Year}}$	$WAAE_n$
					WAAE (3.7.4)
Expenditure Date	Expenditure Amount (1)	Cap	oitalization Period (2)	WAAE $(1) \times (2)$	'
1/1/X6	0		$12 \div 12$	0	•
1/3/X6	500,000		$12 \div 12$	500,000	
3/31/X6	400,000		$9 \div 12$	300,000	
9/30/X6	600,000		$3 \div 12$	150,000	
				(3.7.4) 950,000	•

2. Excess Accumulated Principal (3.9.1)

Excess Accumulated Principal = Weighted-Average Accumulated Expenditure (3.7.4) or (3.7.6) –

Specific Construction Debt Principal

Excess Accumulated Principal = 950,000 - 1,000,000 = -50,000

3. Specific Construction Avoidable Interest (3.9.2)

If Excess Accumulated Principal <= 0 then:

Specific Construction Avoidable Interest = Weighted-Average Accumulated Expenditure (3.7.4) or (3.7.6) \times

Specific Construction Debt Rate

Fraction of the Year

If Excess Accumulated Principal > 0 then:

Specific Construction Avoidable Interest = Specific Construction Debt Principal \times

Specific Construction Debt Rate

Fraction of the Year

Since Excess Accumulated Principal ≤ 0 then:

Specific Construction Avoidable Interest = $950,000 \times 0.08 \times \frac{12}{12} = 76,000$

4. Specific Construction Interest Expense (3.9.3)

Specific Construction Interest Expense = Specific Construction Debt Principal ×

Specific Construction Debt Rate

Fraction of the Year

Specific Construction Interest Expense = $1,000,000 \times 0.08 \times \frac{12}{12} = 80,000$

5. Sum Other Debt Annual Interest (3.9.4)

Sum Other Debt Annual Interest = $\sum_{i=1}^{n}$ Annual Interest For Other Debt Principal_i Sum Other Debt Annual Interest = $(2,000,000 \times 0.06) + (4,000,000 \times 0.12) = 600,000$

6. Sum Other Debt Principal (3.9.5)

Sum Other Debt Principal = $\sum_{i=1}^{n}$ Other Debt Principal_i Sum Other Debt Principal = 2,000,000 + 4,000,000 = 6,000,000

7. Other Debt Weighted Average Interest Rate (3.9.6)

Other Debt Weighted Average Interest Rate = $\frac{\text{Sum Other Debt Annual Interest (3.9.4)}}{\text{Sum Other Debt Principal (3.9.5)}}$ Other Debt Weighted Average Interest Rate = $\frac{600,000}{6.000,000} = 0.10$

8. Separated Avoidable Interest (3.9.7)

If Excess Accumulated Principal $(3.9.1) \le 0$ then:

Separated Avoidable Interest = Specific Construction Avoidable Interest (3.9.2)

If Excess Accumulated Principal (3.9.1) > 0 then:

Separated Avoidable Interest = Specific Construction Avoidable Interest (3.9.2) + [Excess Accumulated Principal (3.9.1) × Other Debt Weighted-Average Interest Rate (3.9.6) × Fraction of the Year]

Since Excess Accumulated Principal $(3.9.1) \le 0$ then:

Separated Avoidable Interest = 76,000

9. Avoidable Interest (3.10.1)

Avoidable Interest = Comingled Avoidable Interest (3.8.4) or Separated Avoidable Interest (3.9.7) Avoidable Interest = 76,000

10. Actual Interest (3.10.2)

Actual Interest = Sum Comingled Actual Interest (3.8.1) or [Sum Other Debt Annual Interest (3.9.4) \times Fraction of the Year] + Specific Construction Interest Expense (3.9.3) Actual Interest = $[600,000 \times \frac{12}{12}] + 80,000 = 680,000$

11. Interest Capitalization (3.10.3)

If Avoidable Interest (3.10.1) < Actual Interest (3.10.2) then: Interest Capitalization = Avoidable Interest (3.10.1)If Avoidable Interest $(3.10.1) \ge Actual$ Interest (3.10.2) then: Interest Capitalization = Actual Interest (3.10.2)Since Avoidable Interest (3.10.1) < Actual Interest (3.10.2) then: Interest Capitalization = 76,000

12. Interest Capitalization Journal Entry (3.10.4)

		Debit	Credit	
12/31/XX	Asset Under Construction $_{item}$	(3.10.3)		
	Interest Expense		(3.10.3)	
			Debit	Credit
12/31/X6	Headquarters Building Under C	onstruction	n 76,000	
	Interest Expense			76,000

3.7 Interest Capitalization

Example 24:

On January 1, 20X6, the Mills Conveying Equipment Company began construction of a building to be used as its office headquarters. The building was completed on June 30, 20X7. Expenditures on the project for 20X6, mainly payments to subcontractors, were as follows:

January 3, 20X6 \$500,000 March 31, 20X6 400,000 September 30, 20X6 600,000 The firm's debt is as follows:

\$500,000 Construction Loan 8% Note 2,000,000 6% Note 4,000,000 12%

Provide the 12/31/X6 journal entry for interest capitalization, assuming separated debt.

Solution 24:

1. Weighted Average Accumulated Expenditure, If Discrete Payments (3.7.4)

Let n =the number of expenditures for the construction project during the year.

Weighted-Average Accumulated Expenditure = Asset Under Construction_{item} Beginning Balance +

 $\sum_{i=1}^n[\text{Expenditure Amount}_i\,\,\times\,\,$

Capitalization Period for Expenditure_i(3.7.3)]

Expenditure Date	Expenditure Amount (1		lization Period (2)	WAAE $(1) \times (2)$
1/1/XX	Asset Under Construction _{iter}		et Months In Year et Months In Year	$WAAE_0$
Date_1	Amount	Months Remaining A	Ifter Expenditure,	$WAAE_1$
Date_n	Amount	$n \mid \frac{\text{Months Remaining A}}{\text{Number of Project}}$		$WAAE_n$
				WAAE (3.7.4)
Expenditure Date	Expenditure Amount (1) C	Capitalization Period (2)	WAAE $(1) \times (2)$	
1/1/X6	0	$12 \div 12$	0	•

Emponantare Bate	Emponditure rimidant (1)	capitalization relied (=)	· · · · · · · · · · · · · · · · · · ·
1/1/X6	0	$12 \div 12$	0
1/3/X6	500,000	$12 \div 12$	500,000
3/31/X6	400,000	$9 \div 12$	300,000
9/30/X6	600,000	$3 \div 12$	150,000
			(3.7.4) 950,000
		•	•

2. Excess Accumulated Principal (3.9.1)

Excess Accumulated Principal = Weighted-Average Accumulated Expenditure (3.7.4) or (3.7.6) –

Specific Construction Debt Principal

Excess Accumulated Principal = 950,000 - 500,000 = 450,000

3. Specific Construction Avoidable Interest (3.9.2)

If Excess Accumulated Principal <= 0 then:

Specific Construction Avoidable Interest = Weighted-Average Accumulated Expenditure (3.7.4) or (3.7.6) \times

Specific Construction Debt Rate

Fraction of the Year

If Excess Accumulated Principal > 0 then:

Specific Construction Avoidable Interest = Specific Construction Debt Principal \times

Specific Construction Debt Rate

Fraction of the Year

Since Excess Accumulated Principal > 0 then:

Specific Construction Avoidable Interest = $500,000 \times 0.08 \times \frac{12}{12} = 40,000$

4. Specific Construction Interest Expense (3.9.3)

Specific Construction Interest Expense = Specific Construction Debt Principal ×

Specific Construction Debt Rate

Fraction of the Year

Specific Construction Interest Expense = $500,000 \times 0.08 \times \frac{12}{12} = 40,000$

5. Sum Other Debt Annual Interest (3.9.4)

Sum Other Debt Annual Interest = $\sum_{i=1}^{n}$ Annual Interest For Other Debt Principal_i

Sum Other Debt Annual Interest = $(2,000,000 \times 0.06) + (4,000,000 \times 0.12) = 600,000$

6. Sum Other Debt Principal (3.9.5)

Sum Other Debt Principal = $\sum_{i=1}^{n}$ Other Debt Principal_i Sum Other Debt Principal = 2,000,000 + 4,000,000 = 6,000,000

7. Other Debt Weighted Average Interest Rate (3.9.6)

Other Debt Weighted Average Interest Rate = $\frac{\text{Sum Other Debt Annual Interest (3.9.4)}}{\text{Sum Other Debt Principal (3.9.5)}}$

Other Debt Weighted Average Interest Rate = $\frac{600,000}{6,000,000} = 0.10$

8. Separated Avoidable Interest (3.9.7)

If Excess Accumulated Principal $(3.9.1) \le 0$ then:

Separated Avoidable Interest = Specific Construction Avoidable Interest (3.9.2)

If Excess Accumulated Principal (3.9.1) > 0 then:

Separated Avoidable Interest = Specific Construction Avoidable Interest (3.9.2) + [Excess Accumulated Principal (3.9.1) × Other Debt Weighted-Average Interest Rate (3.9.6) × Fraction of the Year]

Since Excess Accumulated Principal (3.9.1) > 0 then:

Separated Avoidable Interest = $40,000 + [450,000 \times 0.10 \times \frac{12}{12}] = 85,000$

9. Avoidable Interest (3.10.1)

Avoidable Interest = Comingled Avoidable Interest (3.8.4) or Separated Avoidable Interest (3.9.7)

Avoidable Interest = 85,000

10. Actual Interest (3.10.2)

Actual Interest = Sum Comingled Actual Interest (3.8.1) or [Sum Other Debt Annual Interest (3.9.4) \times Fraction of the Year] + Specific Construction Interest Expense (3.9.3) Actual Interest = $[600,000 \times \frac{12}{12}] + 40,000 = 640,000$

11. Interest Capitalization (3.10.3)

If Avoidable Interest (3.10.1) < Actual Interest (3.10.2) then:

Interest Capitalization = Avoidable Interest (3.10.1)

If Avoidable Interest $(3.10.1) \ge \text{Actual Interest } (3.10.2)$ then:

Interest Capitalization = Actual Interest (3.10.2)

Since Avoidable Interest (3.10.1) < Actual Interest (3.10.2) then:

Interest Capitalization = 85,000

12. Interest Capitalization Journal Entry (3.10.4)

		Debit	Credit	
12/31/XX	Asset Under $Construction_{item}$	(3.10.3)		
	Interest Expense		(3.10.3)	
			Debit	Credit
12/31/X6	Headquarters Building Under C	onstruction	a 85,000	
	Interest Expense			85,000

3.8 Interest Capitalization

Example 25:

On January 1, 20X6, the Mills Conveying Equipment Company began construction of a building to be used as its office headquarters. The building was completed on June 30, 20X7. The Headquarters Building Under Construction account has a balance of \$1,576,000. Expenditures on the project for 20X7, mainly payments to subcontractors, were as follows: January 31, 20X7 \$600,000

April 30, 20X7 300,000

The firm's debt is as follows:

 Construction Loan
 \$1,000,000
 8%

 Note
 2,000,000
 6%

 Note
 4,000,000
 12%

Provide the 6/30/X7 journal entry for interest capitalization, assuming separated debt.

Solution 25:

1. Weighted Average Accumulated Expenditure, If Discrete Payments (3.7.4)

Let n =the number of expenditures for the construction project during the year.

Weighted-Average Accumulated Expenditure = Asset Under $Construction_{item}$ Beginning Balance + $\sum_{i=1}^{n} [\text{Expenditure Amount}_{i} \times$

Capitalization Period for Expenditure_i(3.7.3)]

		_		1 (/)		
Expenditure Date	Expenditure Amount (1)		1 *	lization Period (2)	WAAE $(1) \times (2)$	
1/1/XX	Asset Under Construction	Asset Under Construction $_{item}$		Number of Project Months in Year		
Date_1	Amoı	Amount_1		Months Remaining After Expenditure		
•••						
Date_n	Amou	int_n	t_n Months Remaining After Expenditure _n Number of Project Months In Year		$WAAE_n$	
					WAAE (3.7.4)	
Expenditure Date	Expenditure Amount (1)	Cap	oitalization Period (2)	WAAE $(1) \times (2)$		
1/1/X7	1,576,000		$6 \div 6$	1,576,000	•	
1/31/X7	600,000		$5 \div 6$	500,000		
4/30/X7	300,000		$2 \div 6$	100,000		
				(2.7.4) 2.176.000	-	

(3.7.4) 2,176,000

2. Excess Accumulated Principal (3.9.1)

Excess Accumulated Principal = Weighted-Average Accumulated Expenditure (3.7.4) or (3.7.6) – Specific Construction Debt Principal

Excess Accumulated Principal = 2,176,000 - 1,000,000 = 1,176,000

3. Specific Construction Avoidable Interest (3.9.2)

If Excess Accumulated Principal <= 0 then:

Specific Construction Avoidable Interest = Weighted-Average Accumulated Expenditure (3.7.4) or (3.7.6) \times Specific Construction Debt Rate

Fraction of the Year

If Excess Accumulated Principal > 0 then:

Specific Construction Avoidable Interest = Specific Construction Debt Principal \times

Specific Construction Debt Rate

Fraction of the Year

Since Excess Accumulated Principal > 0 then:

Specific Construction Avoidable Interest = $1,000,000 \times 0.08 \times \frac{6}{12} = 40,000$

4. Specific Construction Interest Expense (3.9.3)

Specific Construction Interest Expense = Specific Construction Debt Principal ×

Specific Construction Debt Rate

Fraction of the Year

Specific Construction Interest Expense = $1,000,000 \times 0.08 \times \frac{6}{12} = 40,000$

5. Sum Other Debt Annual Interest (3.9.4)

Sum Other Debt Annual Interest = $\sum_{i=1}^{n}$ Annual Interest For Other Debt Principal_i

Sum Other Debt Annual Interest = $(2,000,000 \times 0.06) + (4,000,000 \times 0.12) = 600,000$

6. Sum Other Debt Principal (3.9.5)

Sum Other Debt Principal $=\sum_{i=1}^{n}$ Other Debt Principal_i Sum Other Debt Principal =2,000,000+4,000,000=6,000,000

7. Other Debt Weighted Average Interest Rate (3.9.6)

Other Debt Weighted Average Interest Rate = $\frac{\text{Sum Other Debt Annual Interest (3.9.4)}}{\text{Sum Other Debt Annual Interest (3.9.4)}}$ Sum Other Debt Principal (3.9.5)

Other Debt Weighted Average Interest Rate = $\frac{600,000}{6.000,000} = 0.10$

8. Separated Avoidable Interest (3.9.7)

If Excess Accumulated Principal $(3.9.1) \le 0$ then:

Separated Avoidable Interest = Specific Construction Avoidable Interest (3.9.2)

If Excess Accumulated Principal (3.9.1) > 0 then:

Separated Avoidable Interest = Specific Construction Avoidable Interest (3.9.2)

[Excess Accumulated Principal (3.9.1)

Other Debt Weighted-Average Interest Rate $(3.9.6) \times$

Fraction of the Year

Since Excess Accumulated Principal (3.9.1) > 0 then:

Separated Avoidable Interest = $40,000 + [1,176,000 \times 0.10 \times \frac{6}{12}] = 98,800$

9. Avoidable Interest (3.10.1)

Avoidable Interest = Comingled Avoidable Interest (3.8.4) or Separated Avoidable Interest (3.9.7)

Avoidable Interest = 98,800

10. Actual Interest (3.10.2)

Actual Interest = Sum Comingled Actual Interest (3.8.1) or

[Sum Other Debt Annual Interest $(3.9.4) \times$ Fraction of the Year] +

Specific Construction Interest Expense (3.9.3)

Actual Interest = $[600,000 \times \frac{6}{12}] + 40,000 = 340,000$

11. Interest Capitalization (3.10.3)

If Avoidable Interest (3.10.1) < Actual Interest (3.10.2) then:

Interest Capitalization = Avoidable Interest (3.10.1)

If Avoidable Interest $(3.10.1) \ge \text{Actual Interest } (3.10.2)$ then:

Interest Capitalization = Actual Interest (3.10.2)

Since Avoidable Interest (3.10.1) < Actual Interest (3.10.2) then:

Interest Capitalization = 98,800

12. Interest Capitalization Journal Entry (3.10.4)

		Debit	Credit	
12/31/XX	Asset Under Construction _{item}	(3.10.3)		-
	Interest Expense		(3.10.3)	
			Debit	Credit
6/30/X7	Headquarters Building Under Co	nstruction	98,800	
	Interest Expense			98,800

3.9 Interest Capitalization

Example 26:

A firm is self-constructing a warehouse and has paid the subcontractor the following: 1/1 \$210,000, 3/1 \$300,000, 5/1 \$540,000, and 12/31 \$450,000. To help finance this project, a three year note was issued for \$750,000 with an interest rate of 15%. Moreover, the firm has the following outstanding debt: a five year note issue for \$550,000 at 10% and a 10 year bond issue for \$600,000 at 12%. The firm separates the construction loan from the other debt. What is the capitalized interest for the year? Also, provide the journal entry.

Solution 26:

1. Weighted Average Accumulated Expenditure, If Discrete Payments (3.7.4)

Let n =the number of expenditures for the construction project during the year.

Weighted-Average Accumulated Expenditure = Asset Under Construction_{item} Beginning Balance +

 $\sum_{i=1}^{n} [\text{Expenditure Amount}_{i} \times \mathbb{R}]$

Capitalization Period for Expenditure_i(3.7.3)]

spenditure Date | Expenditure Amount (1) | Capitalization Period (2) |

Expenditure Date	Expenditure Amount	(1)	1	lization Period (2)	WAAE $(1) \times (2)$
1/1/XX	Asset Under Construction	item	Number of Projection	WAAE ₀	
Date_1	Amoı	int_1	Number of Project Months In Year Months Remaining After Expenditure, Number of Project Months In Year		WAAE_1
•••		•••			•••
Date_n	Amou	int_n	$\frac{\text{Months Remaining After Expenditure}_n}{\text{Number of Project Months In Year}}$		$WAAE_n$
			ï		WAAE (3.7.4)
Expenditure Date	Expenditure Amount (1)	Cap	oitalization Period (2)	WAAE $(1) \times (2)$	
1/1	0		$12 \div 12$	0	
1/1	210,000		$12 \div 12$	210,000	
3/1	300,000		$10 \div 12$	250,000	
5/1	540,000		$8 \div 12$	360,000	
12/31	450,000		$0 \div 12$	0	
				(3.7.4) 820,000	

2. Excess Accumulated Principal (3.9.1)

Excess Accumulated Principal = Weighted-Average Accumulated Expenditure (3.7.4) or (3.7.6) – Specific Construction Debt Principal

Excess Accumulated Principal = 820,000 - 750,000 = 70,000

3. Specific Construction Avoidable Interest (3.9.2)

Since Excess Accumulated Principal > 0 then:

Specific Construction Avoidable Interest = Specific Construction Debt Principal \times Specific Construction Debt Rate \times

Fraction of the Year

Specific Construction Avoidable Interest = 750,000 × 0.15 $\frac{12}{12}$ = 112,500

4. Specific Construction Interest Expense (3.9.3)

Specific Construction Interest Expense = Specific Construction Debt Principal \times Specific Construction Debt Rate \times Fraction of the Year

Specific Construction Interest Expense = 750,000 × 0.15 × $\frac{12}{12}$ = 112,500

5. Sum Other Debt Annual Interest (3.9.4)

Sum Other Debt Annual Interest = $\sum_{i=1}^{n}$ Annual Interest For Other Debt Principal_i Sum Other Debt Annual Interest = $(550,000 \times 0.10) + (600,000 \times 0.12) = 127,000$

6. Sum Other Debt Principal (3.9.5)

Sum Other Debt Principal = $\sum_{i=1}^{n}$ Other Debt Principal_i Sum Other Debt Principal = 550,000 + 600,000 = 1,150,000

7. Other Debt Weighted Average Interest Rate (3.9.6)

Other Debt Weighted Average Interest Rate = $\frac{\text{Sum Other Debt Annual Interest (3.9.4)}}{\text{Sum Other Debt Principal (3.9.5)}}$ Other Debt Weighted Average Interest Rate = $\frac{127,000}{1,150,000} = 0.1104$

8. Separated Avoidable Interest (3.9.7)

Since Excess Accumulated Principal (3.9.1) > 0 then:

Separated Avoidable Interest = Specific Construction Avoidable Interest (3.9.2) + [Excess Accumulated Principal (3.9.1) × Other Debt Weighted-Average Interest Rate (3.9.6) × Fraction of the Year]

Separated Avoidable Interest = $112,500 + [70,000 \times 0.1104 \times \frac{12}{12}] = 120,228$

9. Avoidable Interest (3.10.1)

Avoidable Interest = Comingled Avoidable Interest (3.8.4) or Separated Avoidable Interest (3.9.7)

Avoidable Interest = 120,228

10. Actual Interest (3.10.2)

Actual Interest = Sum Comingled Actual Interest (3.8.1) or [Sum Other Debt Annual Interest (3.9.4) \times Fraction of the Year] + Specific Construction Interest Expense (3.9.3) Actual Interest = $[127,000 \times \frac{12}{12}] + 112,500 = 239,500$

11. Interest Capitalization (3.10.3)

If Avoidable Interest (3.10.1) < Actual Interest (3.10.2) then:

Interest Capitalization = Avoidable Interest (3.10.1)

If Avoidable Interest $(3.10.1) \ge \text{Actual Interest } (3.10.2)$ then:

Interest Capitalization = Actual Interest (3.10.2)

Since Avoidable Interest (3.10.1) < Actual Interest (3.10.2) then: Interest Capitalization = 120,228

			Debit	Credit
12.	12/31/XX	Asset Under Construction	(3.10.3)	
		Interest Expense		(3.10.3)

		Debit	Credit
12/31/XX	Warehouse Under Construction	120,228	
	Interest Expense		120,228

Chapter 4

Example 27: Payroll

Liabilities Examples

4.1 Payroll Journal Entry: Simple

Gross Benefit = 30.000 + 3.000 + 0 = 33.000

6. Employee Net Pay (4.1.25)

```
Employee Gross Pay = $30,000.
FICA = 7\% and applies only to $20,000 of gross pay.
Employee Health Insurance Total Premium = $4,000.
Employee Health Insurance Percent Paid By Employer = 75%.
Federal Income Tax Withholding Amount = $6,000.
Record the 1/7/X1 Payroll Journal Entry: Salary/Wage Expense.
Record the 1/7/X1 Payroll Journal Entry: Payroll Tax Expense.
Solution 27:
  1. Social Security Employer Tax Amount (4.1.28)
      Social Security Employer Tax Amount = Employee Gross Pay (4.1.1) \times
                                             Social Security Employer Tax Rate (4.1.27)
      Social Security Employer Tax Amount = 20,000 \times 0.07 = 1,400
  2. Social Security Employee Tax Amount (4.1.11)
      Social Security Employee Tax Amount = Employee Gross Pay (4.1.1) \times
                                             Social Security Employee Tax Rate (4.1.10)
      Social Security Employee Tax Amount = 20,000 \times 0.07 = 1,400
  3. Health Insurance Employee Benefit Amount (4.1.18)
      Health Insurance Employee Benefit Amount = Health Insurance Premium Amount ×
                                                   (1 – Percent Paid By Employee)
      Percent Paid By Employee = (1 - Percent Paid By Employer) = 1 - 0.75 = 0.25
      Health Insurance Employee Benefit Amount = 4,000 \times (1 - 0.25) = 3,000
  4. Health Insurance Employee Cost Amount (4.1.19)
      Health Insurance Employee Cost Amount = Health Insurance Premium Amount ×
                                                Percent Paid By Employee
      Percent Paid By Employee = (1 - Percent Paid By Employer) = 1 - 0.75 = 0.25
      Health Insurance Employee Cost Amount = 4,000 \times 0.25 = 1,000
  5. Gross Benefit (4.1.23)
      Gross Benefit = Employee Gross Pay (4.1.1)
                      Health Insurance Employee Benefit Amount (4.1.18) +
                      Retirement Plan Employee Benefit Amount (4.1.21)
```

Employee Net Pay $= +$ Employee Gross Pay $(4.1.1)$	30,000
- Federal Income Tax Withholding Amount (4.1.3)	6,000
- State Income Tax Withholding Amount (4.1.5)	0
- Social Security Employee Tax Amount (4.1.11)	1,400
- Medicare Employee Tax Amount (4.1.15)	0
– Union Dues Withholding (4.1.16)	0
– Health Insurance Employee Cost Amount (4.1.19)	1,000
- Retirement Employee Cost Amount (4.1.22)	0
Employee Net Pay =	$21,\!600$

7. Payroll Journal Entry: Salary/Wage Expense (4.1.26)

			Debit	Credit
XX/XX/	XX Salary/Wage Expense (4.1.24)	В	enefit $(4.1.23)$	
	Federal Income Tax Withholding Paya	able		(4.1.3)
	State Income Tax Withholding Payab	le		(4.1.5)
	Social Security Tax Payable			(4.1.11)
	Medicare Tax Payable			(4.1.15)
	Union Dues Payable			(4.1.16)
	Health Insurance Payable			Health Premium Amount
	Retirement Plan Payable			Retirement Benefit Amount
	Payroll Payable			Employee Net Pay (4.1.25)
		Debit	Credit	
1/7/X1	Salary/Wage Expense	33,000		
	Federal Income Tax Withholding Payable		6,000	
	Social Security Tax Payable		1,400	
	Health Insurance Payable		4,000	
	Payroll Payable		21,600	

8. Payroll Tax Expense Amount (4.1.39)

Payroll Tax Expense Amount = + Social Security Employer Tax Amount (4.1.28) 1,400 + Medicare Employer Tax Amount (4.1.30) 0 + Federal Unemployment Tax Amount (4.1.34) 0 + State Unemployment Tax Amount (4.1.37) 0 Payroll Tax Expense Amount = 1,400

9. Payroll Journal Entry: Payroll Tax Expense (4.1.40)

				Debit	Credit
XX/XX/				Payroll Tax Expense Amount (4.1.39)	
	Social Security Tax Pay	able			(4.1.28)
	Medicare Tax Payable				(4.1.30)
	Federal Unemployment	Tax Pay	able		(4.1.34)
	State Unemployment Ta	ax Payab	ole		(4.1.37)
		Debit	Cred	it	
1/7/X1	Payroll Tax Expense	1,400			
	Social Security Tax Payable		1,40	00	

4.2 Payroll Journal Entry: Complex

Example 28: Payroll

 $\overline{\text{Employee Gross Pay}} = \$60,000.$

FICA = 7% and applies to \$40,000 of gross pay.

Federal Income Tax Withholding Amount = \$18,000.

State income tax withholding = \$2,000.

State unemployment tax rate = 5% and applies to \$20,000 of gross pay.

Union dues withheld = \$1,000.

Employee Health Insurance Total Premium = \$3,000.

Employee Health Insurance Percent Paid By Employee $=\frac{1}{3}$.

Employee Retirement Plan Total Premium = \$4,000.

Employee Retirement Plan Percent Paid By Employee = 25%.

Record the 1/7/X2 Payroll Journal Entry: Salary/Wage Expense. Record the 1/7/X2 Payroll Journal Entry: Payroll Tax Expense.

Solution 28:

1. Social Security Employer Tax Amount (4.1.28)

```
Social Security Employer Tax Amount = Employee Gross Pay (4.1.1) \times Social Security Employer Tax Rate (4.1.27) Social Security Employer Tax Amount = 40,000 \times 0.07 = 2,800
```

2. Social Security Employee Tax Amount (4.1.11)

```
Social Security Employee Tax Amount = Employee Gross Pay (4.1.1) × Social Security Employee Tax Rate (4.1.10) Social Security Employee Tax Amount = 40,000 \times 0.07 = 2,800
```

3. Health Insurance Employee Benefit Amount (4.1.18)

```
Health Insurance Employee Benefit Amount = Health Insurance Premium Amount × (1 - \text{Percent Paid By Employee})
Health Insurance Employee Benefit Amount = 3,000 \times (1 - \frac{1}{3}) = 2,000
```

4. Health Insurance Employee Cost Amount (4.1.19)

```
Health Insurance Employee Cost Amount = Health Insurance Premium Amount × Percent Paid By Employee Health Insurance Employee Cost Amount = 3,000 \times \frac{1}{3} = 1,000
```

5. Retirement Employee Benefit Amount (4.1.21)

```
Retirement Employee Benefit Amount = Retirement Benefit Amount × (1 - \text{Percent Paid By Employee})
Retirement Employee Benefit Amount = 4,000 \times (1 - 0.25) = 3,000
```

6. Retirement Employee Cost Amount (4.1.22)

```
Retirement Employee Cost Amount = Retirement Benefit Amount \times Percent Paid By Employee Retirement Employee Cost Amount = 4,000 \times 0.25 = 1,000
```

7. Gross Benefit (4.1.23)

```
Gross Benefit = Employee Gross Pay (4.1.1) + Health Insurance Employee Benefit Amount (4.1.18) + Retirement Plan Employee Benefit Amount (4.1.21) Gross Benefit = 60,000 + 2,000 + 3,000 = 65,000
```

8. Employee Net Pay (4.1.25)

r/	
Employee Net Pay = $+$ Employee Gross Pay $(4.1.1)$	60,000
- Federal Income Tax Withholding Amount (4.1.3)	18,000
- State Income Tax Withholding Amount (4.1.5)	2,000
- Social Security Employee Tax Amount (4.1.11)	2,800
- Medicare Employee Tax Amount (4.1.15)	0
- Union Dues Withholding (4.1.16)	1,000
- Health Insurance Employee Cost Amount (4.1.19)	1,000
- Retirement Employee Cost Amount (4.1.22)	1,000
Employee Net Pay =	34,200

9. Payroll Journal Entry: Salary/Wage Expense (4.1.26)

					Debit	Credit
XX/XX/	'XX	Salary/Wage Expense (4.1.24)		Be	nefit (4.1.23)	
		Federal Income Tax Withholding Paya	able			(4.1.3)
		State Income Tax Withholding Payab	le			(4.1.5)
		Social Security Tax Payable				(4.1.11)
		Medicare Tax Payable				(4.1.15)
		Union Dues Payable				(4.1.16)
		Health Insurance Payable				Health Premium Amount
		Retirement Plan Payable				Retirement Benefit Amount
		Payroll Payable				Employee Net Pay (4.1.25)
	'		Deb	oit	Credit	
1/7/X2	Sala	ary/Wage Expense	65,00	00		
	Fed	eral Income Tax Withholding Payable			18,000	
	Sta	te Income Tax Withholding Payable			2,000	
	Soc	ial Security Tax Payable			2,800	
	Hea	alth Insurance Payable			3,000	
	Ret	irement Plan Payable			4,000	
	Uni	on Dues Payable			1,000	
	Pay	roll Payable			34,200	

10. Federal Unemployment Tax Apply Amount (4.1.33)

Since Employee Gross Pay (4.1.1) >= \$7,000 then:

Federal Unemployment Tax Apply Amount = 7,000

11. Federal Unemployment Tax Amount (4.1.34)

Since 0.0 < State Rate < 0.054 then:

 $Federal\ Unemployment\ Tax\ Amount =$

Federal Unemployment Tax Apply Amount $(4.1.33) \times (0.06$ - State Rate)

Federal Unemployment Tax Amount = $7,000 \times (0.06 - 0.05) = 70$

12. State Unemployment Tax Amount (4.1.37)

State Unemployment Tax Amount = $20,000 \times 0.05 = 1,000$

13. Payroll Tax Expense Amount (4.1.39)

Payroll Tax Expense Amount $= +$ Social Security Employer Tax Amount (4.1.28)	2,800
+ Medicare Employer Tax Amount (4.1.30)	0
+ Federal Unemployment Tax Amount (4.1.34)	70
+ State Unemployment Tax Amount (4.1.37)	1,000
Payroll Tax Expense Amount =	3,870

14. Payroll Journal Entry: Payroll Tax Expense (4.1.40)

			Deb	it Credit
	Payroll Tax Expense (4.1.38)	F	Payroll Tax Expense Amount (4.1.39	9)
	Social Security Tax Payable			(4.1.28)
	Medicare Tax Payable			(4.1.30)
	Federal Unemployment Tax Paya	able		(4.1.34)
	State Unemployment Tax Payabl	le		(4.1.37)
"		Debit	Credit	·
1/7/X2 Payro	oll Tax Expense	3,870		
Socia	al Security Tax Payable		2,800	
Feder	ral Unemployment Tax Payable		70	
State	e Unemployment Tax Payable		1,000	

4.3 Compensated Absenses

Example 29: Compensated Absenses

Davidson-Getty Chemicals has 8,000 employees. Each employee earns two weeks of paid vacation per year. Vacation time not taken in the year is carried over to subsequent years. During 20X6, 2,500 employees took both weeks' vacation, but at year-end, 5,500 employees had vacation time carryovers as follows:

Employee	Vacation Weeks Earned	Carryover
Count (1)	but Not Taken (2)	Weeks $(1) \times (2)$
2,500	0	0
2,000	1	2,000
3,500	2	7,000
8,000		9,000

Additional information follows:

Average weekly 20X6 salary = \$600.

Employees taking both weeks of vacation in 20X6 earned in 20X6 = 2,500.

Employees taking only one week of vacation in 20X6 earned in 20X6 = 1,000.

Record the 20X6 Take Vacation Earned Current Year Journal Entry.

Record the 20X6 Accrue Vacation Adjusting Entry.

Weeks of vacation taken in 20X7 that were earned in 20X6 = 9,000.

Inflation rate for 20X6 - 20X7 = 5.556%.

Record the 20X7 Take Vacation Earned Prior Year Journal Entry.

Solution 29:

1. Take Vacation Earned Current Year Journal Entry (4.2.1)

Actual Amount = $[(2,000 \times 1) + (2,500 \times 2)] \times 600 = 4,200,000$

		E \ /	/ /	/ 1		, ,	
						Debit	Credit
XX/X	X/XX	Salary/Wa Cash or Sa	ge Expense		Act	tual Amount	
		Cash or Sa	lary/Wage	Payable			Actual Amount
					ebit	Credit	
20X6	Salary	y/Wage Expe or Salary/W	ense	4,200,	000		
	Cash	or Salary/W	age Payable	9		4,200,000	

2. Total Carryover Weeks (4.2.4)

Total Carryover Weeks = $\sum_{i=0}^{n}$ Vacation Weeks Earned But Not Taken $(4.2.3)_i \times$ Employee Count of Those Who Accrued Vacation $(4.2.2)_i = 9,000$

3. Liability Amount (4.2.6)

Liability Amount = [Total Carryover Weeks
$$(4.2.4)$$
 × Average Weekly Pay] - Estimate of Benefits Not Expected to be Taken Liability Amount = $[9,000 \times 600] - 0 = 5,400,000$

4. Accrue Vacation Adjusting Entry (4.2.7)

				Debit	Credit
Ī	12/31/XX	Salary/Wage Expense	Liability A	Amount (4.2.6)	
		Vacation Payable			Liability Amount (4.2.6)
			Debit	Credit	
-	12/31/X6	Salary/Wage Expense	5,400,000		
		Vacation Payable		5,400,000	

5. Take Vacation Earned Prior Year: Salary/Wage Payable Amount (4.2.8)

Salary/Wage Payable Amount = Weeks Taken
$$\times$$
 Average Weekly Pay \times (1 + Inflation Rate)

-OR-

Salary/Wage Payable Amount = Actual AmountSalary/Wage Payable Amount = $9,000 \times 600 \times (1 + 0.05556) = 5,700,000$

6. Take Vacation Earned Prior Year: Vacation Payable Amount (4.2.9)

Vacation Payable Amount = Weeks Taken
$$\times$$
 Average Weekly Pay Vacation Payable Amount = $9,000 \times 600 = 5,400,000$

7. Take Vacation Earned Prior Year: Salary Expense Amount (4.2.10)

Salary Expense Amount = Salary/Wage Payable Amount (4.2.8) – Vacation Payable Amount (4.2.9)

Salary Expense Amount = 5,700,000 - 5,400,000 = 300,000

8. Take Vacation Earned Prior Year Journal Entry (4.2.11)

					Debit	Credit
XX/XX/XX		Vacation Payable		(4	.2.9)	
, ,		Salary Expense		(4.2	(2.10)	
		Salary/Wage P	ayable			(4.2.8)
			De	ebit	C	redit
20X7	Vacat	ion Payable	5,400,	000		
	Salary	Expense	300,000			
	Salary	/Wage Payable			5,700	0,000

4.4 Warranty Claims: Expected Cash Flow Approach

Example 30: Warranty Claims: Expected Cash Flow Approach

End of year date = 12/31/20X6.

Risk Free Interest Rate = 5%.

Expected Cash Outflow Table

	Warranty	
Year	Cost	Probability
20X7	\$50,000	20%
20X7	\$60,000	50%
20X7	\$70,000	30%
20X8	\$70,000	20%
20X8	\$80,000	50%
20X8	\$90,000	30%

Record the Warranty Claims Adjusting Journal Entry.

Solution 30:

1. Estimated Warranty Claims: Expected Cash Outflow Method Table (4.3.4)

pv(1, 0.05) = 0.95238pv(2, 0.05) = 0.90703

	Warranty		$\text{Cost} \times$	$\sum_{x=1}^{n} (1) = $	PV of y at Risk	PV of Weighted
Year	Cost	Probability	Probability (1)	Weighted Average (2)	Free Rate (3)	Average $(2) \times (3)$
20X7	\$50,000	20%	\$10,000			
20X7	60,000	50%	30,000			
20X7	70,000	30%	21,000	\$61,000	0.95238	\$58,095
20X8	70,000	20%	14,000			
20X8	80,000	50%	40,000			
20X8	90,000	30%	27,000	\$81,000	0.90703	73,469
						131,564

2. Estimated Warranty Claims: Expected Cash Flow Method (4.3.3)

Let x = a future Cost \times Probability likelihood.

Let $n = the number of Cost \times Probability likelihoods for year y.$

Let y = a future year.

Let p = the number of years of the warranty period.

Estimated Warranty Claims =

 $\sum_{y=1}^{p} \{\sum_{x=1}^{n} [\text{Expected Warranty Cost}_{x} \times \text{Probability of Cost}_{x}] \times \text{pv(y, Risk Free Rate)} \} = \$131,564$

3. Warranty Claims Adjustment Amount (4.3.5)

Warrancy Claims Adjustment Amount = Estimated Warranty Claims (4.3.2) or (4.3.3) –

Warranty Expense Debit Balance

Warrancy Claims Adjustment Amount = 131,564 - 0 = 131,564

4.5. BOND ISSUE 59

4. Warranty Claims Adjusting Journal Entry (4)
--

				Debit	Credit
XX/XX/XX		se Adjus	tment Am	ount $(4.3.5)$	
	Warranty Liabilit	у			Adjustment Amount (4.3.5)
		Debit	Credit		
12/31/X6	Warranty Expense	131,564			
	Warranty Liability		131,564		

4.5 Bond Issue

Example 31: Bond Issue

Face Amount = \$400,000.

Interest Payment Amount = \$16,000.

Bond Issue Price = \$379,699.

Bond Term = 3 years.

What is the Coupon Interest Rate?

What is the Total Interest Expense?

What is the Book Value of the bond issue after the 4th payment?

If 50 bonds were retired immediately after the 3rd payment at 102, what is the gain or loss recognized?

Solution 31:

1. Interest Payment Amount (4.6.12)

Interest Payment Amount = Face Amount
$$(4.6.5)$$
 \times Coupon Interest Rate $(4.6.10)$ 2

 $16,000 = 400,000 \times \frac{\text{Coupon Interest Rate}}{2}$

Coupon Interest Rate = $\frac{16,000}{400,000} \times 2 = 0.08$

2. Discount Amount (4.6.18)

Since the bond issue is a Discount Bond (4.6.17) then:

```
Discount Amount = Face Amount (4.6.5) –
Bond Issue Price (4.6.14)
Discount Amount = 400,000 - 379,699 = 20,301
```

3. Total Interest Cash (4.6.24)

```
Total Interest Cash = Interest Payment Amount (4.6.12) \times 2 \times Bond Term (4.6.9) Total Interest Cash = 16,000 \times 2 \times 3 = 96,000
```

4. Total Interest Expense (4.6.25)

Since Discount Bond (4.6.17) then:

```
Total Interest Expense = Total Interest Cash (4.6.24) + Discount Amount (4.6.18) Total Interest Expense = 96,000 + 20,301 = 116,301
```

5. Bond Issue Price (4.6.14)

```
Bond Issue Price = pv[Face Amount (4.6.5), \frac{\text{Market Interest Rate (4.6.13)}}{2}, Bond Term (4.6.9) × 2] + pva[Interest Payment Amount (4.6.12), \frac{\text{Market Interest Rate (4.6.13)}}{2}, Bond Term (4.6.9) × 2] \frac{1}{379,699} = \text{pv}[400,000, \frac{\text{Market Interest Rate}}{2}, 3 \times 2] + \text{pva}[16,000, \frac{\text{Market Interest Rate}}{2}, 3 \times 2] Market Interest Rate = 0.10
```

6. Bond Issue Book Value (4.6.23)

```
 \begin{array}{l} {\rm Bond\ Issue\ Book\ Value} = \\ {\rm pv[Face\ Amount\ (4.6.5),\ \frac{Market\ Interest\ Rate\ (4.6.13)}{2},\ Remaining\ Interest\ Payments\ (4.6.16)]} + \\ {\rm pva[Interest\ Payment\ Amount\ (4.6.12),\ \frac{Market\ Interest\ Rate\ (4.6.13)}{2},\ Remaining\ Interest\ Payments\ (4.6.16)]} \\ {\bf Bond\ Issue\ Book\ Value} = {\rm pv}[400,000,\ \frac{0.10}{2},\ 2] + {\rm pva}[16,000,\ \frac{0.10}{2},\ 2] = 362,812 + 29,751 = 392,563 \\ \end{array}
```

7. Percentage of Issue Reacquired (4.8.2)

Percentage of Issue Reacquired = $\frac{\text{Quantity of Bonds Reacquired} \times 1000}{\text{Face Amount (4.6.5)}}$ Percentage of Issue Reacquired = $\frac{50 \times 1000}{400,000} = \frac{1}{8}$

8. Reacquisition Face Amount (4.8.3)

 $\begin{array}{c} {\rm Reacquisition\;Face\;Amount} = {\rm Face\;Amount}\;(4.6.5) \\ \qquad \qquad \qquad {\rm Percentage\;of\;Issue\;Reacquired}\;(4.8.2) \end{array} \times \\ {\rm Reacquisition\;Face\;Amount} = 400,000 \times \frac{1}{8} = 50,000 \end{array}$

9. Reacquisition Price (4.8.9)

10. Bond Issue Book Value (4.6.23)

Bond Issue Book Value =

pv[Face Amount (4.6.5), $\frac{\text{Market Interest Rate (4.6.13)}}{2}$, Remaining Interest Payments (4.6.16)] + pva[Interest Payment Amount (4.6.12), $\frac{\text{Market Interest Rate (4.6.13)}}{2}$, Remaining Interest Payments (4.6.16)] Bond Issue Book Value = pv[400,000, $\frac{0.10}{2}$, 3] + pva[16,000, $\frac{.010}{2}$, 3] = 345,535 + 43,572 = 389,107

11. Reacquisition Discount Amount (4.8.10)

Since the bond issue is a Discount Bond (4.6.17) then:

Reacquisition Discount Amount = Face Amount (4.6.5) – Bond Issue Book Value (4.6.23) Reacquisition Discount Amount = 400,000 – 389,107 = 10,893

12. Reacquisition Amortization Amount (4.8.12)

Since Discount Bond (4.6.17) then:

Reacquisition Amount =

Discount on Bonds Payable $_{issue}$ (4.6.19) Debit Balance –OR– Reacquisition Discount Amount (4.8.10) × Percentage of Issue Reacquired (4.8.2)

Reacquisition Amortization Amount = $10,893 \times \frac{1}{8} = 1,362$

13. Gain or (Loss) on Reacquisition (4.8.14)

Since Discount Bond (4.6.17) then:

Gain or (Loss) on Reacquisition = [Face Amount (4.6.5) — Discount on Bonds Payable $_{issue}$ (4.6.19) — Unamortized Bond Issue Costs $_{issue}$ (4.6.27)] × Percentage of Issue Reacquired (4.8.2) — Reacquisition Interest Accrual Amount (4.8.8) — Reacquisition Fees — Reacquisition Price (4.8.9)

Gain or (Loss) on Reacquisition = [400,000 – 10,893] × $\frac{1}{8}$ – 0 – 51,000 = -2,362

4.6 Installment Note: Simple

Example 32: Installment Note

A firm purchased a truck by paying \$5,000 in cash and signing a \$10,000 installment note with the following characteristics:

Note Amount = \$10,000. Payments Per Year = 1. Note Interest Rate = 10%. Market Interest Rate = 10%. Note Term = 4 years. Purchase date = 1/1/X8. What is the purchase journal entry? What is the first payment journal entry?

Solution 32:

1. Market Period Interest Rate (4.5.4)

Market Period Interest Rate =
$$\frac{\text{Market Interest Rate }(4.5.1)}{\text{Payments Per Year }(4.5.3)}$$

Market Period Interest Rate = $\frac{0.10}{1}$ = 0.10

2. Note Period Interest Rate (4.5.5)

Note Period Interest Rate (4.5.5)

Note Period Interest Rate =
$$\frac{\text{Note Interest Rate (4.5.2)}}{\text{Payments Per Year (4.5.3)}}$$

Note Period Interest Rate = $\frac{0.10}{1} = 0.10$

3. Period Payment Amount (4.5.6)

Period Payment Amount =
$$\frac{\text{Note Amount}}{\text{pva}[\$1, \text{ Note Period Interest Rate (4.5.5), Note Term} \times \text{Payments Per Year (4.5.3)}}$$
Period Payment Amount =
$$\frac{10,000}{\text{pva}[\$1, 0.10, 4 \times 1]} = 3,155$$

4. Present Value of Note (4.5.7)

Present Value of Note =

pva[Period Payment (4.5.6), Market Period Interest Rate (4.5.4), Note Term × Payments Per Year (4.5.3)] Present Value of Note = $pva[3,155, 0.10, 4 \times 1] = 10,000$

5. Borrow Money or Purchase With Note (4.5.8)

				Debit	Credit
XX/XX/XX	X Cash or $PP\&E_{item}$	Presen	t Value of N	Note $(4.5.7)$	
	X Cash or $PP\&E_{item}$ Notes Payable _{issue}				Present Value of Note (4.5.7)
		Debit	Credit		
01/01/X8	Truck	15,000			
	Notes Payable Truck		10,000		
	Cash		5,000		

6. Period Interest Expense Amount (4.5.9)

Period Interest Expense Amount = Note Payable_{issue} Credit Balance \times Market Period Interest Rate (4.5.4) Period Interest Expense Amount = $10,000 \times 0.10 = 1,000$

7. Period Note Amortization Amount (4.5.10)

Period Note Amortization Amount = Period Payment Amount (4.5.6)Period Interest Expense Amount (4.5.9)

Period Note Amortization Amount = 3,155 - 1,000 = 2,155

8. Make an Installment Note Payment (4.5.11)

			Debit	Credit
XX/XX/XX	X Interest Expense	Peri	od Interest Expense Amount (4.5.9)	
	X Interest Expense Note Payable _{issue}	Period	Note Amortization Amount (4.5.10)	
	Cash			Period Payment Amount (4.5.6)
		Debit	Credit	
03/31/X8	Interest Expense	1,000		
	Interest Expense Note Payable Truck	2,155		
	Cash		3,155	

Installment Note: Complex 4.7

Example 33: Installment Note

A firm purchased a truck by paying \$5,000 in cash and signing a \$10,000 installment note with the following characteristics:

Note Amount = \$10,000.

Payments Per Year = 4.

Note Interest Rate = 4%.

Market Interest Rate = 10%.

Note Term = 4 years.

Purchase date = 1/1/X8.

What is the purchase journal entry?

What is the first payment journal entry?

Solution 33:

1. Market Period Interest Rate (4.5.4)

Market Period Interest Rate = $\frac{\text{Market Interest Rate }(4.5.1)}{\text{Payments Per Year }(4.5.3)}$ Market Period Interest Rate = $\frac{0.10}{4} = 0.025$

2. Note Period Interest Rate (4.5.5)

Note Period Interest Rate = $\frac{\text{Note Interest Rate }(4.5.2)}{\text{Payments Per Year }(4.5.3)}$ Note Period Interest Rate = $\frac{0.04}{4} = 0.01$

3. Period Payment Amount (4.5.6)

 $\begin{array}{l} \text{Period Payment Amount} = \frac{\text{Note Amount}}{\text{pva}[\$1, \, \text{Note Period Interest Rate} \, (4.5.5), \, \text{Note Term} \, \times \, \text{Payments Per Year} \, (4.5.3)} \\ \text{Period Payment Amount} = \frac{10,000}{\text{pva}[\$1, \, 0.01, \, 4 \, \times \, 4]} = 679 \\ \end{array}$

4. Present Value of Note (4.5.7)

Present Value of Note =

pva [Period Payment (4.5.6), Market Period Interest Rate (4.5.4), Note Term \times Payments Per Year (4.5.3)] Present Value of Note = pva [679, 0.025, 4 \times 4] = 8,864

5. Borrow Money or Purchase With Note (4.5.8)

				Debit	Credit
XX/XX/XX	Cash or $PP\&E_{item}$	Presen	t Value o	f Note (4.5.7)	
	Cash or $PP\&E_{item}$ Notes Payable _{issue}				Present Value of Note (4.5.7)
		Debit	Credit		
01/01/X8	Truck	13,864		•	
	Notes Payable Truck		8,864		
	Cash		5,000		

6. Period Interest Expense Amount (4.5.9)

Period Interest Expense Amount = Note Payable_{issue} Credit Balance × Market Period Interest Rate (4.5.4) Period Interest Expense Amount = $8.864 \times 0.025 = 222$

7. Period Note Amortization Amount (4.5.10)

Period Note Amortization Amount = Period Payment Amount (4.5.6) Period Interest Expense Amount (4.5.9)

Period Note Amortization Amount = 679 - 222 = 457

8. Make an Installment Note Payment (4.5.11)

			Debit	Credit
XX/XX/X			riod Interest Expense Amount (4.5.9)	
	Note Payable $_{issue}$	Period	d Note Amortization Amount (4.5.10)	
	Cash			Period Payment Amount (4.5.6)
		Debit	Credit	
03/31/X8	Interest Expense	222		
	Note Payable Truck	457		
	Cash		679	

4.8 Bond Early Reacquisition: Simple

Example 34: Bond Early Reacquisition Face Amount per Bond = \$1,000.

```
Bond Quantity Issued = 1.
```

Semiannual Interest Payments Remaining = 12.

Coupon Interest Rate = 4%.

Issuance Market Rate = 6%.

Retirement Market Rate = 8%.

Reacquisition Date = 6/30/X8.

What is the reacquisition journal entry?

Solution 34:

1. Discount Bond (4.6.17)

A Discount Bond is a bond issue with the Coupon Interest Rate (4.6.10) less than the Market Interest Rate (4.6.13).

2. Face Amount (4.6.5)

Face Amount = Face Amount per Bond $(4.6.3) \times Bond Quantity Issued (4.6.4)$

Face Amount = $1,000 \times 1 = 1,000$

3. Reacquisition Face Amount (4.8.3)

Reacquisition Face Amount = Face Amount (4.6.5)

Percentage of Issue Reacquired (4.8.2)

Reacquisition Face Amount = $1,000 \times 1.00 = 1,000$

4. Interest Payment Amount (4.6.12)

Interest Payment Amount = Face Amount (4.6.5)

Coupon Interest Rate (4.6.10)

Interest Payment Amount = 1,000 $\times \frac{0.04}{2} = 20$

5. Bond Issue Book Value (4.6.23)

Bond Issue Book Value =

pv[Face Amount (4.6.5), $\frac{\text{Market Interest Rate (4.6.13)}}{\text{Narket Interest Rate (4.6.13)}}$, Remaining Interest Payments (4.6.16)] + pva[Interest Payment Amount (4.6.12), $\frac{\text{Market Interest Rate (4.6.13)}}{\text{Narket Interest Rate (4.6.13)}}$, Remaining Interest Payments (4.6.16)]

Bond Issue Book Value = $pv[1,000, \frac{0.06}{2}, 12] + pva[20, \frac{0.04}{2}, 12] = 900$

6. Bond Issue Book Value (4.6.23)

Since Discount Bond (4.6.17) then:

Bond Issue Book Value = Bonds Payable_{issue} (4.6.1)

Discount on Bonds Payable_{issue} (4.6.19)

Discount on Bonds Payable_{issue} (4.6.19) = Bonds Payable_{issue} (4.6.1) -

Bond Issue Book Value

Discount on Bonds Payable_{issue} (4.6.19) = 1,000 - 900 = 100

7. Reacquisition Amortization Amount (4.8.12)

Since Discount Bond (4.6.17) then:

Reacquisition Amount =

Discount on Bonds Payable_{issue} (4.6.19) Debit Balance or Discount Amount (4.6.18) \times

Percentage of Issue Reacquired (4.8.2)

Reacquisition Amount = $100 \times 1.00 = 100$

8. Reacquistion Price (4.8.9)

Reacquisition Price =

{pv[Face Amount (4.6.5), $\frac{\text{Market Interest Rate (4.6.13)}}{2}$, Remaining Payments] + $\frac{2}{2}$ + $\frac{2}{2}$ Remaining Payments]} × Percentage of Issue Reacquired (4.8.2) Reacquisition Interest Accrual Amount (4.8.8)

Reacquisition Fees

Reacquisition Price =

 $\{\text{pv}[1{,}000,\,\frac{0.08}{2},\,12]\,+\,\text{pva}[20,\,\frac{0.08}{2},\,12]\}\,\times\,1.00\,+\,0\,+\,0\,=\,812$

9. Gain or (Loss) on Reacquisition (4.8.14)

Since Discount Bond (4.6.17) then:

Gain or (Loss) on Reacquisition = [Face Amount (4.6.5) — Discount on Bonds Payable_{issue} (4.6.19) — Unamortized Bond Issue Costs_{issue} (4.6.27)] $\stackrel{?}{\sim}$ Percentage of Issue Reacquired (4.8.2) — Reacquisition Interest Accrual Amount (4.8.8) — Reacquisition Fees — Reacquisition Price (4.8.9) Gain or (Loss) on Reacquisition = $[1,000-100-0] \times 1.00-0-0-812 = 88$

10. Reacquisition Journal Entry (4.8.15)

Since Discount Bond (4.6.17) and Gain (4.8.14) then:

		`	Debit	Credit
XX/XX/XX	X Bonds Payable _{issue} (4.6.1)		Face Amount (4.8.3)	
	Discount on Bonds Payabl	Bonds Payable $_{issue}$ (4.6.1) Discount on Bonds Payable $_{issue}$		Amortization Amount (4.8.12)
	Unamortized Bond Issue $Costs_{issue}$		3	Unamortized Costs (4.8.13)
Gain on Reacquisition				Gain (4.8.14)
	Cash			Reacquisition Price (4.8.9)
		Debit	Credit	
06/30/X8	Bonds Payable	1,000		
	Discount on Bonds Payable		100	
	Gain on Reacquisition		88	
	Cash		812	

4.9 Bond Early Reacquistion: Complex

Example 35: Bond Early Reacquisition

Face Amount per Bond = \$1,000.

Bond Quantity Issued = 700.

Bond Date = 1/1/X7.

Coupon Interest Rate = 12%.

Issuance Market Rate = 14%.

Reacquisition Book Value = 676,288.

Reacquisition Price = 685,000.

What is the reacquisition journal entry?

Solution 35:

1. Face Amount (4.6.5)

Face Amount = Face Amount per Bond (4.6.3) \times Bond Quantity Issued (4.6.4) Face Amount = $1,000 \times 700 = 700,000$

2. Discount Bond (4.6.17)

A Discount Bond is a bond issue with the Coupon Interest Rate (4.6.10) less than the Market Interest Rate (4.6.13).

3. Bond Issue Book Value (4.6.23)

Since Discount Bond (4.6.17) then:

Bond Issue Book Value = Bonds Payable $_{issue}$ (4.6.1) - Discount on Bonds Payable $_{issue}$ (4.6.19) Discount on Bonds Payable $_{issue}$ (4.6.19) = Bonds Payable $_{issue}$ (4.6.1) - Bond Issue Book Value Discount on Bonds Payable $_{issue}$ (4.6.19) = 700,000 - 676,288 = 23,712

4. Gain or (Loss) on Reacquisition (4.8.14)

Since Discount Bond (4.6.17) then:

Gain or (Loss) on Reacquisition = [Face Amount (4.6.5) — Discount on Bonds Payable $_{issue}$ (4.6.19) — Unamortized Bond Issue $\operatorname{Costs}_{issue}$ (4.6.27)] × Percentage of Issue Reacquired (4.8.2) — Reacquisition Interest Accrual Amount (4.8.8) — Reacquisition Fees — Reacquisition Price (4.8.9)

Gain or (Loss) on Reacquisition = $[700,000-23,712-0] \times 1.00-0-685,000 = -8,712$

5. Reacquisition Face Amount (4.8.3)

Reacquisition Face Amount = Face Amount (4.6.5) > Percentage of Issue Reacquired (4.8.2) Reacquisition Face Amount = $700,000 \times 1.00 = 700,000$

6. Reacquisition Amortization Amount (4.8.12)

Since Discount Bond (4.6.17) then:

Reacquisition Amortization Amount =

Discount on Bonds Payable $_{issue}$ (4.6.19) Debit Balance or Discount Amount (4.6.18) \times

Percentage of Issue Reacquired (4.8.2)

Reacquisition Amortization Amount = $23,712 \times 1.00 = 23,712$

7. Reacquisition Journal Entry (4.8.15)

Since Discount Bond (4.6.17) and (Loss) (4.8.14) then:

				Del	bit	Credit
XX/XX/XX	Bonds Payable _{issue} $(4.6.1)$ Loss on Reacquisition		Face.	Amount (4.8	.3)	
	Loss on Reacquisition		Loss (4.8.14)		l4)	
	Discount on Bonds Payable $_{issue}$					Amortization Amount (4.8.12)
	Unamortized Bond Issue $Costs_{iss}$	ue				Unamortized Costs (4.8.13)
	Cash					Reacquisition Price (4.8.9)
		I	Debit	Credit		
XX/XX/XX	Bonds Payable	700	0,000			
	Loss on Reacquisition	8	8,712			
	Discount on Bonds Payable $_{issue}$			23,712		
	Cash			685,000		

4.10 Troubled Debt Restructuring

Example 36: Troubled Debt Restructuring: 20X1

Installment Note Amount = \$6,000.

Note Interest Rate = 10%.

Interest in arrears = \$600.

New settlement payment = \$1,100 for 7 years.

Record the troubled debt restructuring journal entry with the first \$1,100 payment.

Solution 36:

1. Debt Restructuring Carrying Amount (4.9.1)

Debt Restructuring Carrying Amount = Debt Book Value + Unpaid Accrued Interest Debt Restructuring Carrying Amount = 6,000 + 600 = 6,600

2. New Effective Interest Rate (4.9.2)

Solve for New Effective Interest Rate:

Debt Restructuring Carrying Amount (4.9.1) =

pva(New Payment Amount, New Effective Interest Rate, New Number of Payments)

6,600 = pva(1,100, New Effective Interest Rate, 7)

New Effective Interest Rate = 0.04

3. Troubled Debt Identification (4.9.3)

Since New Effective Interest Rate (4.9.2) of 0.04 < Original Effective Interest Rate of 0.10 then: The restructuring is a Troubled Debt Restructuring (4.9).

4. Sum New Cash Outflows (4.9.4)

Let n = the number of new future cash outflows for debt payment.

Sum New Cash Outflows = $\sum_{i=1}^{n}$ New Payment Amount_i Sum New Cash Outflows = 1,100 × 7 = 7,700

5. Sum New Cash Outflows Is Higher Than Carry (4.9.6)

Since Sum New Cash Outflows (4.9.4) > Carrying Amount (4.9.1) then:

				` ′	Debit	Credit
XX/XX/XX Interest Pa		ayable	Unpaid 2	Accrued Interest		
		Payable $_{iss}$	ue			Unpaid Accrued Interest
			Debit	Credit		
20X1	Interest Payable		600		•	
	Payable $_{issue}$			600		

Interest Expense Amount = Payable $_{issue}$ Credit Balance \times

New Effective Interest Rate (4.9.2)

Interest Expense Amount = $6,600 \times 0.04 = 264$

New Amortization Amount = New Payment Amount -

Interest Expense Amount

New Amortization Amount = 1,100 - 264 = 836

					Debit	Credit
XX/XX/XX		Interest Expense		Interest	Expense Amount	
, ,		$\begin{array}{c} \text{Payable}_{issue} \\ \text{Cash} \end{array}$				New Amortization Amount
		Cash				New Payment Amount
	·		Debit	Credit		'
20X1	Intere	st Expense	264		•	
	$\begin{array}{c} \text{Payable}_{issue} \\ \text{Cash} \end{array}$			836		
	Cash			1,100		

Chapter 5

Shareholder's Equity Examples

5.1 Share Repurchase: Retirement Method

Example 37: Share Repurchase: Retirement Method

Common Stock at Par Balance = \$100,000,000.

As of 6/1/X6, the firm had Issued and Outstanding 100,000,000 shares at \$1 par.

Common Stock at Excess Balance = \$900,000,000.

As of 6/1/X6, the firm had Issued and Outstanding 100,000,000 shares at \$9 excess of par.

Share Repurchase Gains Balance = \$2,000,000.

Retained Earnings Balance = \$2,000,000,000.

On 6/1/X6, the firm repurchased 1,000,000 shares at \$13 per share = \$13,000,000.

Provide the Retirement Method buyback journal entry.

Solution 37:

1. Common Stock Par Share Table (5.1.15)

Date	Quantity Issued	Quantity Outstanding	Par Value Per Share
??/??/??	100,000,000	100,000,000	\$1

2. Common Stock Additional Share Table (5.1.16)

Date	Quantity Issued	Quantity Outstanding	Price Per Additional Share
??/??/??	100,000,000	100,000,000	\$9

3. Retirement At Par Amount (5.3.1)

Retirement At Par Amount = Shares Purchased \times

Common Stock Par Share Table (5.1.15) Par Value Per Share

Retirement At Par Amount = $1,000,000 \times 1 = 1,000,000$

4. Retirement At Excess Amount (5.3.2)

Retirement At Excess Amount = Shares Purchased \times

Common Stock Additional Share Table (5.1.16) Price Per Additional Share

Retirement At Excess Amount = $1,000,000 \times 9 = 9,000,000$

5. Gain/(Loss) On Purchase (5.3.3)

Gain/(Loss) On Purchase = [Retirement At Par Amount
$$(5.3.1)$$
 + Retirement At Excess Amount $(5.3.2)$] - Cash Paid Gain/(Loss) On Purchase = $[1,000,000 + 9,000,000] - 13,000,000 = -3,000,000$

6. Retirement Retained Earnings Adjustment Amount (5.3.4)

Since Gain/(Loss) On Purchase (5.3.3) < 0 then:

Retirement Retained Earnings Adjustment Amount = |Gain/(Loss) On Purchase| (5.3.3) Share Repurchase Gains (5.1.17) Credit Balance

Retirement Retained Earnings Adjustment Amount = |-3,000,000| - 2,000,000 = 1,000,000

7. Share Repurchase Gains: Journal Entry (5.3.5)

Since Gain/(Loss) On Purchase (5.3.3) < 0 and Retained Earnings Adjustment Amount (5.3.4) > 0 then:

					Debit	Credit
XX/XX/	XX	Common Stock at Par (5.1.3)			(5.3.1)	
		Common Stock—Additional Paid-in Cap	oital (5.1.4)		(5.3.2)	
		Share Repurchase Gains (5.1.17)		(5.1.17) Cre	dit Balance	
		Retained Earnings (5.1.18)			(5.3.4)	
	Cash					Cash Paid
			Debit	Credit		
6/1/X6	Cor	nmon Stock at Par	1,000,000			
	Cor	nmon Stock—Additional Paid-in Capital	9,000,000			
	Sha	re Repurchase Gains	2,000,000			
	Ret	ained Earnings	1,000,000			
	Cas	sh		13,000,000		

8. Common Stock Par Share Table (5.1.15)

Date	Quantity Issued	Quantity Outstanding	Par Value Per Share
??/??/??	100,000,000	100,000,000 99,000,000	\$1

9. Common Stock Additional Share Table (5.1.16)

Date	Quantity Issued	Quantity Outstanding	Price Per Additional Share
??/??/??	100,000,000	100,000,000 99,000,000	\$9

5.2 Share Repurchase: Treasury Method

Example 38: Share Repurchase: Treasury Method

Common Stock at Par Balance = \$100,000,000.

As of 6/1/X6, the firm had Issued and Outstanding 100,000,000 shares at \$1 par.

Common Stock at Excess Balance = \$900,000,000.

As of 6/1/X6, the firm had Issued and Outstanding 100,000,000 shares at \$9 excess of par.

Share Repurchase Gains Balance = \$2,000,000.

Retained Earnings Balance = \$2,000,000,000.

On 6/1/X6, the firm repurchased 1,000,000 shares at \$13 per share = \$13,000,000.

On 7/1/X6, the firm resold 1,000,000 shares at \$10 per share = \$10,000,000.

Provide the Treasury Method buyback journal entry on 6/1/X6.

Provide the Treasury Method resale journal entry on 7/1/X6.

Solution 38:

1. Common Stock Par Share Table (5.1.15)

Date	Quantity Issued	Quantity Outstanding	Par Value Per Share
??/??/??	100,000,000		\$1

2. Common Stock Additional Share Table (5.1.16)

Date	Quantity Issued	Quantity Outstanding	Price Per Additional Share
??/??/??	100,000,000		\$9

3. Share Repurchase Cost Per Share (5.4.2)

Share Repurchase Cost Per Share = $\frac{\text{Cash Paid}}{\text{Number of Shares Repurchased}}$ Share Repurchase Cost Per Share = $\frac{13,000,000}{1,000,000} = 13$

4. Share Repurchase Journal Entry (5.4.3)

			,	Debit	Credit
XX/XX/XX		Treasury Stock (5.4.1)		Cash Paid	
		Cash	, ,		Cash Paid
	·		Debit	Credit	
6/1/X6	Tre	asury Stock	13,000,000		_
	Cas			13,000,000	

5. Treasury Stock Table (5.4.4)

Date	Quantity Repurchased	Quantity Remaining	Cost Per Share
6/1/X6	1,000,000	1,000,000	13

6. Treasury Resale: Cost Amount (5.4.6)

Treasury Resale: Cost Amount = Quantity Shares Sold \times

Treasury Table (5.4.4) Cost Per Share

Treasury Resale: Cost Amount = $1,000,000 \times 13 = 13,000,000$

7. Treasury Gain/(Loss) Amount (5.4.7)

Treasury Gain/(Loss) Amount = Cash Received –

Treasury Resale: Cost Amount (5.4.6)

Treasury Gain/(Loss) Amount = 10,000,000 - 13,000,000 = -3,000,000

8. Treasury Retained Earnings Adjustment Amount (5.4.8)

Since Treasury Gain/(Loss) Amount (5.4.7) < 0 then:

 $Treasury \ Retained \ Earnings \ Adjustment \ Amount = |Treasury \ Gain/(Loss) \ Amount| \ (5.4.7) - \\$

Share Repurchase Gains (5.1.17) Credit Balance

Treasury Retained Earnings Adjustment Amount = |-3,000,000| - 2,000,000 = 1,000,000

9. Treasury Resale: Journal Entry (5.4.9)

Since Gain/(Loss) Amount (5.4.7) < 0 and Retained Earnings Adjustment Amount (5.4.8) > 0 then:

					Debit	Credit
XX/XX/	XX	Cash		Cash Received		
		Share Repurchase Gains (5.1.17)		(5.1.17) Cre		
		Retained Earnings (5.1.18)			
		Treasury Stock (5.4.)				(5.4.6)
			Debit	Credit		
7/1/X6	Cas	h	10,000,000			
	Sha	re Repurchase Gains	2,000,000			
	Ret	ained Earnings	1,000,000			
	Tre	ained Earnings asury Stock		13,000,000		

10. Treasury Stock Table (5.4.4)

Date	Quantity Repurchased	Quantity Remaining	Cost Per Share		
6/1/X6	1,000,000	1,000,000 0	13		

5.3 Stock Appreciation Plan: Simple

Example 39: Stock Appreciation Plan For Louis Armstrong

Grant Date = 1/1/X4.

Grant Date Price Per Share = \$10.

Plan Rights Quantity = 1,000.

Vesting Date = 12/31/X6.

Exercise Date = 6/30/X7.

Exercise Date Price Per Share = \$18.

Right and Market Values are:

Date	Right Value	Market Value
12/31/20X4	\$6.00	16.00
12/31/20X5	8.00	18.00
12/31/20X6	7.50	17.50
6/30/20X7	8.00	18.00

What is the compensation expense for 20X6?

What is the compensation expense for 20X7?

Solution 39:

1. Service Period Years (5.17.3)

Service Period Years = Years between Grant Date and Vesting Date

Service Period Years = 3

2. Service Period Completed Percent (5.17.5): 12/31/X4

Service Period Completed Percent = $\frac{\text{Years Participation Before Vesting Date}}{\text{Service Period Years } (5.17.3)}$

Service Period Completed Percent = $\frac{1}{3}$

3. Stock Appreciation Plan Liability $_{employee}$ Balance (5.17.6)

Stock Appreciatin Plan Liability $_{employee}$ Balance = [Current Price Per Share Grant Date Price Per Share Plan Rights Quantity $_{employee}$ (5.17.1) Service Period Completed Percent (5.17.5)

Stock Appreciatin Plan Liability (Louis Armstrong) Balance = $[16.00 - 10.00] \times 1,000 \times \frac{1}{3} = 2,000$

4. Stock Appreciation Plan Expense Amount (5.17.7)

Stock Appreciation Plan Expense Amount = Stock Appreciation Plan Liability_{employee} Balance (5.17.6) – Stock Appreciation Plan Liability_{employee} (5.17.4) Credit Balance

Stock Appreciation Plan Expense Amount = 2,000 - 0 = 2,000

5. Stock Appreciation Expense Journal Entry (5.17.8)

Since Stock Appreciation Plan Expense Amount (5.17.7) > 0 then:

		I	Debit	Credit	;
12/31/XX	Compensation Expense	(5.	17.7)		
	Stock Appreciation Plan Liability $_{employee}$ (5.17.4)			(5.17.7))
			Debi	t Credi	it
12/31/X4	Compensation Expense)	
	Stock Appreciation Plan Liability for Louis Armstro		2,00	0	

Ledger

Stock Appreciation Plan Liability for Louis Armstrong

12/31/X4 2,000 balance 2,000

6. Service Period Completed Percent (5.17.5): 12/31/X5

Service Period Completed Percent = $\frac{\text{Years Participation Before Vesting Date}}{\text{Period Completed Percent}}$ Service Period Years (5.17.3)

Service Period Completed Percent = $\frac{2}{3}$

7. Stock Appreciation Plan Liability_{employee} Balance (5.17.6)

Stock Appreciatin Plan Liability $_{employee}$ Balance = [Current Price Per Share Grant Date Price Per Share Plan Rights Quantity $_{employee}$ (5.17.1) Service Period Completed Percent (5.17.5)

Stock Appreciatin Plan Liability (Louis Armstrong) Balance = $[18.00 - 10.00] \times 1,000 \times \frac{2}{3} = 5,333$

8. Stock Appreciation Plan Expense Amount (5.17.7)

Stock Appreciation Plan Expense Amount = Stock Appreciation Plan Liability_{employee} Balance (5.17.6) – Stock Appreciation Plan Liability_{employee} (5.17.4) Credit Balance

Stock Appreciation Plan Expense Amount = 5,333 - 2,000 = 3,333

9. Stock Appreciation Expense Journal Entry (5.17.8)

Since Stock Appreciation Plan Expense Amount (5.17.7) > 0 then:

		I	Debit	Credit
12/31/XX	Compensation Expense	(5.1	17.7)	
	Stock Appreciation Plan Liability $_{employee}$ (5.17.4)			(5.17.7)
			Debi	t Credit
12/31/X5	Compensation Expense			3
	ong		3,333	

Ledger

Stock Appreciation Plan Liability for Louis Armstrong

12/31/X4 2,000 $12/31/X_{\overline{5}}$ 3,333

10. Service Period Completed Percent (5.17.5): 12/31/X6

Service Period Completed Percent = $\frac{\text{Years Participation Before Vesting Date}}{\text{Service Period Vegra (5, 17, 2)}}$ Service Period Years (5.17.3)

Service Period Completed Percent = $\frac{3}{3}$ = 1.0

11. Stock Appreciation Plan Liability_{employee} Balance (5.17.6)

Stock Appreciatin Plan Liability $_{employee}$ Balance = [Current Price Per Share - Grant Date Price Per Share] \times Plan Rights Quantity $_{employee}$ (5.17.1) \times Service Period Completed Percent (5.17.5)

Stock Appreciatin Plan Liability (Louis Armstrong) Balance = $[17.50 - 10.00] \times 1,000 \times 1.0 = 7,500$

12. Stock Appreciation Plan Expense Amount (5.17.7)

Stock Appreciation Plan Expense Amount = Stock Appreciation Plan Liability $_{employee}$ Balance (5.17.6) – Stock Appreciation Plan Liability $_{employee}$ (5.17.4) Credit Balance Stock Appreciation Plan Expense Amount = 7,500 - 5,333 = 2,167

Stock Appreciation Plan Expense for 20X6 = \$2,167

13. Stock Appreciation Expense Journal Entry (5.17.8)

Since Stock Appreciation Plan Expense Amount (5.17.7) > 0 then:

		Ι	Debit	Credit
12/31/XX	Compensation Expense	(5.1	17.7)	
	Stock Appreciation Plan Liability $_{employee}$ (5.17.4)			(5.17.7)
			Debi	t Credit
12/31/X6	Compensation Expense	2,167	7	
	Stock Appreciation Plan Liability for Louis Armstro	ong		2,167

Ledger

Stock Appreciation Plan Liability for Louis Armstrong

12/31/X4 2,000 12/31/X5 3,333 12/31/X6 2,167 balance 7,500

14. Service Period Completed Percent (5.17.5): 6/30/X7

Service Period Completed Percent = $\frac{\text{Years Participation Before Vesting Date}}{\text{Service Period Years } (5.17.3)}$ Service Period Completed Percent = $\frac{3}{3} = 1.0$

15. Stock Appreciation Plan Liability_{employee} Balance (5.17.6)

Stock Appreciatin Plan Liability $_{employee}$ Balance = [Current Price Per Share - Grant Date Price Per Share] \times Plan Rights Quantity $_{employee}$ (5.17.1) \times Service Period Completed Percent (5.17.5)

Stock Appreciatin Plan Liability (Louis Armstrong) Balance = $[18.00 - 10.00] \times 1,000 \times 1.0 = 8,000$

16. Stock Appreciation Plan Expense Amount (5.17.7)

Stock Appreciation Plan Expense Amount = Stock Appreciation Plan Liability $_{employee}$ Balance (5.17.6) – Stock Appreciation Plan Liability $_{employee}$ (5.17.4) Credit Balance Stock Appreciation Plan Expense Amount = 8,000 - 7,500 = 500

Stock Appreciation Plan Expense for 20X7 = \$500

17. Stock Appreciation Expense Journal Entry (5.17.8)

Since Stock Appreciation Plan Expense Amount (5.17.7) > 0 then:

			Debit		Credit
12/31/XX	Compensation Expense (5.				
	Compensation Expense Stock Appreciation Plan Liability $_{employee}$ (5.17.4)			;	5.17.7)
			Debi	t	Credit
12/31/X7	Compensation Expense				
	Stock Appreciation Plan Liability for Louis Armstro	ong			500

Ledger

Stock Appreciation Plan Liability for Louis Armstrong

12/31/X4 2,000 12/31/X5 3,333 12/31/X6 2,167 6/30/X7 500 balance 8,000

Stock Appreciation Plan: Comprehensive 5.4

Example 40: Stock Appreciation Plan For Jimmy Stewart

Grant Date = 1/1/X1.

Grant Date Price Per Share = \$10.

Plan Rights Quantity = 5,000.

Vesting Date = 12/31/X4.

Expiration Date = 12/31/X6.

Exercise Date = 12/31/X4.

Year End Market Prices are:

20X1 \$11.00 20X213.5020X3 12.00

20X414.00

Prepare all of the journal entries. Solution 40:

1. Service Period Years (5.17.3)

Service Period Years = Years between Grant Date and Vesting Date Service Period Years = 4

2. Service Period Completed Percent (5.17.5): 12/31/X1

Service Period Completed Percent = $\frac{\text{Years Participation Before Vesting Date}}{\text{Period Completed Percent}}$ Service Period Years (5.17.3) Service Period Completed Percent = $\frac{1}{4}$ = 0.25

3. Stock Appreciation Plan Liability_{employee} Balance (5.17.6)

Stock Appreciatin Plan Liability employee Balance = [Current Price Per Share Grant Date Price Per Share Plan Rights Quantity_{employee} (5.17.1)Service Period Completed Percent (5.17.5)

Stock Appreciatin Plan Liability (Jimmy Stewart) Balance = $[11.00 - 10.00] \times 5.000 \times 0.25 = 1,250$

4. Stock Appreciation Plan Expense Amount (5.17.7)

Stock Appreciation Plan Expense Amount = Stock Appreciation Plan Liability_{employee} Balance (5.17.6) – Stock Appreciation Plan Liability_{employee} (5.17.4) Credit Balance Stock Appreciation Plan Expense Amount = 1,250 - 0 = 1,250

5. Stock Appreciation Expense Journal Entry (5.17.8)

Since Stock Appreciation Plan Expense Amount (5.17.7) > 0 then:

		Debit	Credit
12/31/XX	Compensation Expense	(5.17.7)	
	Stock Appreciation Plan Liability $_{employee}$ (5.17.4)		(5.17.7)
		Debit	Credit
12/31/X1	Compensation Expense	1,250	
	Stock Appreciation Plan Liability for Jimmy Stewar	t	1,250

Ledger

Stock Appreciation Plan Liability for Jimmy Stewart

12/31/X1 1,250 balance 1,250

6. Service Period Completed Percent (5.17.5): 12/31/X2

Service Period Completed Percent = Years Participation Before Vesting Date
Service Period Years (5.17.3)

Service Period Completed Percent $= \frac{2}{4} = 0.50$

7. Stock Appreciation Plan Liability $_{employee}$ Balance (5.17.6)

Stock Appreciatin Plan Liability_{employee} Balance = [Current Price Per Share - Grant Date Price Per Share] ×

Plan Pights Quantity (5.17.1)

Plan Rights Quantity_{employee} (5.17.1)Service Period Completed Percent (5.17.5)

Stock Appreciatin Plan Liability (Jimmy Stewart) Balance = $[13.50 - 10.00] \times 5{,}000 \times 0.50 = 8{,}750$

8. Stock Appreciation Plan Expense Amount (5.17.7)

Stock Appreciation Plan Expense Amount = Stock Appreciation Plan Liability $_{employee}$ Balance (5.17.6) – Stock Appreciation Plan Liability $_{employee}$ (5.17.4) Credit Balance

Stock Appreciation Plan Expense Amount = 8,750 - 1,250 = 7,500

9. Stock Appreciation Expense Journal Entry (5.17.8)

Since Stock Appreciation Plan Expense Amount (5.17.7) > 0 then:

		Debit	Credit
12/31/XX	Compensation Expense	(5.17.7)	
	Stock Appreciation Plan Liability _{employee} $(5.17.4)$		(5.17.7)
		Debit	Credit
12/31/X2	Compensation Expense	7,500	
	Stock Appreciation Plan Liability for Jimmy Stewar	t	7,500

Ledger

Stock Appreciation Plan Liability for Jimmy Stewart

12/31/X1 1,250 12/31/X2 7,500 balance 8,750

10. Service Period Completed Percent (5.17.5): 12/31/X3

Service Period Completed Percent = $\frac{\text{Years Participation Before Vesting Date}}{\text{Service Period Years (5.17.3)}}$

Service Period Completed Percent = $\frac{3}{4}$ = 0.75

11. Stock Appreciation Plan Liability_{employee} Balance (5.17.6)

Stock Appreciatin Plan Liability $_{employee}$ Balance = [Current Price Per Share Grant Date Price Per Share]

Plan Rights Quantity_{employee} (5.17.1) \times Service Period Completed Percent (5.17.5)

Stock Appreciatin Plan Liability (Jimmy Stewart) Balance = $[12.00 - 10.00] \times 5,000 \times 0.75 = 7,500$

12. Stock Appreciation Plan Expense Amount (5.17.7)

Stock Appreciation Plan Expense Amount = Stock Appreciation Plan Liability $_{employee}$ Balance (5.17.6) – Stock Appreciation Plan Liability $_{employee}$ (5.17.4) Credit Balance

Stock Appreciation Plan Expense Amount = 7,500 - 8,750 = -1,250

13. Stock Appreciation Expense Journal Entry (5.17.8)

Since Stock Appreciation Plan Expense Amount (5.17.7) < 0 then:

		Debit	Credit
12/31/XX	Stock Appreciation Plan Liability $_{employee}$ (5.17.4)	(5.17.7)	
	Compensation Expense		(5.17.7)
		Debit	Credit
12/31/X3	Stock Appreciation Plan Liability for Jimmy Stewar	t 1,250	
	Compensation Expense		1,250

Ledger

Stock Appreciation Plan Liability for Jimmy Stewart

14. Benefit To Employee (5.17.2): 12/31/X4

Benefit To Employee = [Exercise Date Price Per Share Grant Date Price Per Share] Plan Rights Quantity_{employee} (5.17.1)

Benefit To Employee = $[14.00 - 10.00] \times 5,000 = 20,000$

15. Employee Exercises Rights (5.17.9): 12/31/X4

Expense Amount = Benefit To Employee (5.17.2) –

Stock Appreciation Plan Liability_{employee} (5.17.4) Credit Balance

Expense Amount = 20,000 - 7,500 = 12,500

Since Expense Amount > 0 then:

_			Debit	Credit
XX/XX/X		E		
	Stock Appreciation Plan Liability _{employee} $(5.17.4)$	(5.17.4) Credit Balance		
	Cash	,		(5.17.2)
		Debit	Credit	
12/31/X4	Compensation Expense	12,500		
	Stock Appreciation Plan Liability for Jimmy Stewart	7,500		
	Cash		20,000	

Ledger

Stock Appreciation Plan Liability for Jimmy Stewart

12/31/X1 1,250 12/31/X3 1,250 12/31/X4 7,500 | balance 0

5.5 Basic and Diluted Earnings Per Share

Example 41: Basic Earnings Per Share and Diluted Earnings Per Share

Net Income = \$80,000.

Weighted-Average Common Shares Outstanding = 22,000.

Preferred Shares Outstanding = 3,000.

Preferred Shares Dividend Rate = 5%.

Preferred Shares Par Value = \$100.

Each Preferred Share Converts To Common = 5.

Preferred Dividends were declared.

What is the Basic Earnings Per Share? What is the Diluted Earnings Per Share?

Solution 41:

1. Preferred Dividends Declared (5.10.1)

Preferred Dividends = Preferred Shares Outstanding \times Preferred Shares Dividend Rate \times Preferred Shares Par Value Preferred Dividends = $3.000 \times 0.05 \times 100 = 15.000$

2. EPS Preferred Dividends (5.10.2)

Since Preferred Dividends are not Cumulative then:

EPS Preferred Dividends = Preferred Dividends Declared (5.10.1)

EPS Preferred Dividends = 15,000

3. Basic Earnings Per Share (5.10.5)

Basic Earnings Per Share =
$$\frac{\text{Net Income} - \text{EPS Preferred Dividends (5.10.2)}}{\text{Weighted-Average Common Shares Outstanding (5.10.3)}}$$
Basic Earnings Per Share =
$$\frac{18,000 - 15,000}{20,000} = \$3.25$$

Basic Earnings Per Share = \$3.25.

4. Diluted Earnings Per Share (5.12.1)

Diluted Earnings Per Share =

 $\frac{\text{Net Income}}{\text{Weighted-Average Outstanding }(5.10.3) + \{\text{Converted Common Shares} \times [1 + \text{Non-Asset Distribution }(5.6)]\}}$ Diluted Earnings Per Share = $\frac{80,000}{20,000 + \{(3,000 \times 5) \times [1+0]\}} = \2.29

Diluted Earnings Per Share = \$2.29.

5.6 Basic Earnings Per Share: Fluctuating Outstanding

Example 42: Basic Earnings Per Share: Fluctuating Outstanding

Net Income = \$154,000,000.

Preferred Dividends Declared = \$4,000,000.

Capital Structure for Common Stock:

Jan. 1 | Common shares outstanding = 60 million

Mar. 1 New shares sold = 12 million

Jun. 17 Stock dividend distributed = 10%

Oct. 1 | Repurchase treasury shares = 8 million

What is the Basic Earnings Per Share?

Solution 42:

1. Weighted-Average Common Shares Outstanding Table (5.10.4): Jan. 1 – Feb. 28

	Shares	N	on-Asset Distribution	Fi	action of	We	ighted Shares
Month Range	Range Outstanding (1)		Multiplier (2)		Year (3)		$) \times (2) \times (3)$
				Σ	$\sum_{i=1}^{n} = \frac{12}{12}$	$\sum_{i=1}^{n}$	$_{=1} = \text{WACSO}$
	Shares		Non-Asset Distributio	n	Fraction of	of V	Weighted Shares
Month Range	Outstanding (1	1)	Multiplier (2)		Year (3)		$(1) \times (2) \times (3)$
Jan. 1 – Feb. 2	8 60,000,000		1.1		$\frac{2}{12}$		11,000,000
	'		'	- '			

The Non-Asset Distribute Multiplier is 1.1 because a 10% stock dividend occurred subsequently.

2. Weighted-Average Common Shares Outstanding Table (5.10.4): Mar. 1 – Jun. 16

	Shares	Non-Asset Distribution	Fraction of	Weighted Shares
Month Range	Outstanding (1)	Multiplier (2)	Year (3)	$(1) \times (2) \times (3)$
Jan. 1 – Feb. 28	60,000,000	1.1	$\frac{2}{12}$	11,000,000
Mar. 1 – Jun. 16	72,000,000	1.1	$\frac{3.5}{12}$	23,100,000

The new shares issued increased the Outstanding Shares to 72,000,000 for 3.5 months. The Non-Asset Distribute Multiplier is 1.1 because a 10% stock dividend occurred subsequently.

3. Weighted-Average Common Shares Outstanding Table (5.10.4): Jun. 17 – Sept. 30

	Shares	Non-Asset Distribution	Fraction of	Weighted Shares
Month Range	Outstanding (1)	Multiplier (2)	Year (3)	$(1) \times (2) \times (3)$
Jan. 1 – Feb. 28	60,000,000	1.1	$\frac{2}{12}$	11,000,000
Mar. 1 – Jun. 16	72,000,000	1.1	$\frac{3.5}{12}$	23,100,000
Jun. 17 – Sep. 30	79,200,000	1.0	$\frac{3.5}{12}$	23,100,000

A 10% stock dividend increased the Outstanding Shares by 7,200,000 for 3.5 months.

4. Weighted-Average Common Shares Outstanding Table (5.10.4): Oct. 1 – Dec. 31

	Shares	Non-Asset Distribution	Fraction of	Weighted Shares
Month Range	Outstanding (1)	Multiplier (2)	Year (3)	$(1) \times (2) \times (3)$
Jan. 1 – Feb. 28	60,000,000	1.1	$\frac{2}{12}$	11,000,000
Mar. 1 – Jun. 16	72,000,000	1.1	$\frac{3.5}{12}$	23,100,000
Jun. 17 – Sep. 30	79,200,000	1.0	$\frac{3.5}{12}$	23,100,000
Oct. 1 – Dec. 31	71,200,000	1.0	$\frac{3}{12}$	17,800,000
Sum			$\frac{12}{12}$	75,000,000

Purchasing 8,000,000 of treasury shares increase the Outstanding Shares to 71,200,000 for the final three months of the year. The Weighted-Average Common Shares Outstanding is therefore 75,000,000 shares.

5. Weighted-Average Common Shares Outstanding (5.10.3)

Let n = the number of month ranges where Shares Outstanding (5.1.1) was consistent.

Weighted-Average Common Shares Outstanding =

 $\sum_{i=1}^{n} \{ \text{Shares Outstanding} \times [1 + \text{Non-Asset Distribution (5.6) occurring subsequently}] \}_i \times \underbrace{\text{Months During Period}_i}$

Weighted-Average Common Shares Outstanding = 75,000,000

6. Basic Earnings Per Share (5.10.5)

Net Income – EPS Preferred Dividends (5.10.2) Basic Earnings Per Share = $\frac{\text{Net Income - Er S Treterior Bivacing (5.10.2)}}{\text{Weighted-Average Common Shares Outstanding (5.10.3)}}$ Basic Earnings Per Share = $\frac{154,000,000 - 4,000,000}{75,000,000} = \2.00

5.7 **Interim Financial Statements**

Example 43: Interim Financial Statements

Given the following trial balance:

Account	Debit	Credit
Sales		10,830
Cost of Goods Sold	5,890	
Selling Expenses	1,370	
General Expenses	2,850	
Ordinary Loss	30	
Preacquisition Earnings	90	
Cash	1,500	
Accounts Receivable	2,250	
Inventory	5,600	
Other Current Assets	1,850	
PP&E	15,500	
Patent	1,200	
Other Non-Current Assets	3,600	
Current Liabilities (including Dividends Payable)		10,160
Long-term Note		1,000
Bonds @ 7% (net)		3,845
Bonds @ 8% (net)		1,395
Common @ Par		6,000
Additional Paid-in Capital		6,500
Retained Earnings		2,300
Dividends Declared	300	
	42,030	42,030

Prepare the Statement Trial Balance.

Solution 43:

1. Pro-forma Net Income (5.18.1)

Pro-forma Net Income (5.18.1)

Pro-forma Net Income = $+\sum_{i=1}^{n}$ Net Revenue_i Credit Balance $-\sum_{i=1}^{n}$ Expense_i Debit Balance $+\sum_{i=1}^{n}$ Gain_i Credit Balance $-\sum_{i=1}^{n}$ Loss_i Debit Balance - Preacquisition Earnings (8.2.5) Debit Balance

Account	Debit	Credit	Statement
Sales		10,830	
Cost of Goods Sold	5,890		
Selling Expenses	1,370		
General Expenses	2,850		
Ordinary Loss	30		
Preacquisition Earnings	90		
Pro-forma Net Income			600 (5.18.1) (1)

2. Book Value Equity (5.18.2) Book Value Equity = $\sum_{i=1}^{n}$ Equity, Credit Balance

Account	Debit	Credit	Statement
Common @ Par		6,000	
Additional Paid-in Capital		6,500	
Retained Earnings		2,300	
Book Value Equity			14,800 (5.18.2) (6)

3. Current Equity (5.18.3)

Current Equity $= +$ Book Value Equity $(5.18.2)$	14,800
+ Pro-forma Net Income (5.18.1)	600
 Dividends Declared Debit Balance 	300
+ Non-Controlling Interest (8.2.2)	0
Current Equity =	15,100

4. Current Retained Earnings (5.18.4)

Current Retained Earnings $= +$ Pro-forma Net Income (5.18.1)	600
+ Retained Earnings Credit Balance	2,300
 Dividends Declared Debit Balance 	300
Current Retained Earnings =	2,600

5. Statement Trial Balance (5.18.5) Template

Account	Debit	Credit	Statement
Net Revenue ₁		$Amount_1$	
$Expense_1$	$Amount_1$		
$Gain_1$		$Amount_1$	
$Loss_1$	$Amount_1$		
Preacquisition Earnings (8.2.5)	Amount		
Pro-forma Net Income			(5.18.1)(1)
Retained Earnings			(5.18.1) (1) Credit Balance (2)
Dividends Declared	Amount (3)		
Current Retained Earnings	, ,		(1) + (2) - (3) = (5.18.4)
Net Asset ₁	$Amount_1$		
Total Assets			$\sum_{i=1}^{n} Asset_i (4)$
Net Liability ₁		$Amount_1$	
Total Liabilities			$\sum_{i=1}^{n} Liability_i (5)$
Equity ₁		$Amount_1$	
Book Value Equity			(5.18.2) (6)
Pro-form Net Income			(5.18.1)(1)
Dividends Declared			-Debit Balance (3)
Non-Controlling Interest (8.2.2)		Amount (7)	
Current Equity			(6) + (1) - (3) + (7) = (5.18.3)
2 0			(4) = (5) + (5.18.3)
	\sum_{i}	\sum_{i}	

6. Statement Trial Balance (5.18.5) Presentation

Account	Debit	Credit	Statement
Sales		10,830	
Cost of Goods Sold	5,890		
Selling Expenses	1,370		
General Expenses	2,850		
Ordinary Loss	30		
Preacquisition Earnings	90		
Pro-forma Net Income			600
Retained Earnings			2,300
Dividends Declared	300		
Current Retained Earnings			2,600
Cash	1,500		
Accounts Receivable	2,250		
Inventory	5,600		
Other Current Assets	1,850		
PP&E	15,500		
Patent	1,200		
Other Non-current Assets	3,600		
Total Assets			31,500
Current Liabilities (including Dividends Payable)		10,160	
Long-term Note		1,000	
Bonds @ 7% (net)		3,845	
Bonds @ 8% (net)		1,395	
Total Liabilities			16,400
Common @ Par		6,000	
Additional Paid-in Capital		6,500	
Retained Earnings		2,300	
Book Value Equity			14,800
Pro-form Net Income			600
Dividends Declared			-300
Current Equity			15,100
	42,030	42,030	

Chapter 6

Statement of Cash Flows Examples

6.1 Indirect Method Presentation: Simple

```
Example 44, 20X3:
Net Income = 34,000.
Cash Beginning Balance = 0.
Cash Ending Balance = 49,000.
Accounts Receivable Beginning Balance = 0.
Accounts Receivable Ending Balance = 36,000.
Accounts Payable Beginning Balance = 0.
Accounts Payable Ending Balance = 5,000.
Common Stock Beginning Balance = 0.
Common Stock Ending Balance = 60,000.
Cash Dividends Paid = 14,000.
```

Prepare the Statement of Cash Flows using the Indirect Method.

Solution 44:

1. Change In Cash (6.1)

```
Cash Beginning Balance
Change In Cash = 49,000 - 0 = 49,000

2. Change In Accounts Receivable (6.2.1)
Change In Accounts Receivable = Accounts Receivable Ending Balance
Accounts Receivable Beginning Balance
```

Change In Accounts Receivable = 36,000 - 0 = 36,000

3. Change In Accounts Payable (6.2.13)

Change In Cash = Cash Ending Balance

```
Change In Accounts Payable = Accounts Payable Ending Balance - Accounts Payable Beginning Balance Change In Accounts Payable = 5,000 - 0 = 5,000
```

4. Cash Provided By Operating Activities (6.3.13)

```
Cash Provided By Operating Activities = Net Income - Change In Accounts Receivable (6.2.1) + Change In Accounts Payable (6.2.13)  

Cash Provided By Operating Activities = 34,000 - 36,000 + 5,000 = 3,000
```

5. Financing Cash Flows (6.5)

```
Cash Financing Activity = Equity, Loan, or Bond Ending Balance
Equity, Loan, or Bond Beginning Balance
```

Issuance of Common Stock = Common Stock Ending Balance Common Stock Beginning Balance Issuance of Common Stock = 60,000 - 0 = 60,000

6. Cash Provided By Financing Activities (6.5.2)

Cash Provided By Financing Activities = + Issuance of Common Stock Cash Dividends Paid

Cash Provided By Financing Activities = 60,000 - 14,000 = 46,000

7. Net Increase In Cash (6.5.3)

Net Increase In Cash =

+ Cash Provided By Operating Activities (6.3.13)

+ Cash Provided By Investing Activities (6.4.3)

+ Cash Provided By Financing Activities (6.5.2)

= Change In Cash (6.1)

Net Increase In Cash =

+3,000+ 0

 $+\ 46,000$

=49,000

8. Statement of Cash Flows (6.6)

Cash flows from operating activities

Net Income 34,000 Increase in accounts receivable (36,000)(6.2.1)Increase in accounts payable 5,000 (6.2.13)

Net cash provided by operating activities

3.000 (6.3.13)

Cash flows from financing activities

Issuance of common stock 60,000 Given Cash dividends paid (14,000)Given

Net cash provided by financing activities 46,000 (6.5.2)

Net increase in cash 49,000 (6.5.3) or (6.1)

Cash, Beginning Balance 49,000 Cash, Ending Balance

6.2 Indirect Method Presentation: Complex

Example 45, 20X4:

Net Income = 134,000.

Cash Beginning Balance = 49,000.

Cash Ending Balance = 37,000.

Accounts Receivable Beginning Balance = 36,000.

Accounts Receivable Ending Balance = 26,000.

Prepaid Expenses Beginning Balance = 0.

Prepaid Expenses Ending Balance = 6,000.

Accounts Payable Beginning Balance = 5,000.

Accounts Payable Ending Balance = 40.000.

Depreciation Expense = 21,000.

Land Beginning Balance = 0.

Land Ending Balance = 70,000.

Building Beginning Balance = 0.

Building Ending Balance = 200,000.

Equipment Beginning Balance = 0.

Equipment Ending Balance = 68,000.

```
Bonds Payable Beginning Balance = 0.
Bonds Payable Ending Balance = 150,000.
Cash Dividends Paid = 18,000.
```

Prepare the Statement of Cash Flows using the Indirect Method.

Solution 45:

```
1. Change In Cash (6.1)
```

```
Change In Cash = Cash Ending Balance — Cash Beginning Balance 
 Change In Cash = 37,000 - 49,000 = -12,000
```

2. Change In Accounts Receivable (6.2.1)

```
Change In Accounts Receivable = Accounts Receivable Ending Balance - Accounts Receivable Beginning Balance Change In Accounts Receivable = 26,000 - 36,000 = -10,000
```

3. Change In Prepaid Expenses (6.2.6)

```
Change In Prepaid Expenses = Prepaid Expenses Ending Balance - Prepaid Expenses Beginning Balance Change In Prepaid Expenses = 6,000 - 0 = 6,000
```

4. Change In Accounts Payable (6.2.13)

```
Change In Accounts Payable = Accounts Payable Ending Balance Accounts Payable Beginning Balance Change In Prepaid Expenses = 40.000 - 5.000 = 35,000
```

5. Cash Provided By Operating Activities (6.3.13)

```
Cash Provided By Operating Activities = Net Income 

- Change In Accounts Receivable (6.2.1) 

- Change In Prepaid Expenses (6.2.6) 

+ Depreciation Expense (6.3.11) 

+ Change In Accounts Payable (6.2.13) 

Cash Provided By Operating Activities = 134,000 

- -10,000 

- 6,000 

+ 21,000 

+ 35,000 

= 194,000
```

6. Investing Cash Flows (6.4)

```
Cash Investing Activity = Property, Plant, or Equipment Ending Balance Property, Plant, or Equipment Beginning Balance

Cash Portion of Purchase of Property (Land) = Land Ending Balance Land Beginning Balance

Cash Portion of Purchase of Property (Land) = 70,000 - 0 = 70,000
```

7. Investing Cash Flows (6.4)

```
Cash Investing Activity = Property, Plant, or Equipment Ending Balance
Property, Plant, or Equipment Beginning Balance
Cash Portion of Purchase of Plant (Building) = Building Ending Balance
Building Beginning Balance
Cash Portion of Purchase of Plant (Building) = 200,000 - 0 = 200,000
```

8. Investing Cash Flows (6.4)

```
Cash Investing Activity = Property, Plant, or Equipment Ending Balance Property, Plant, or Equipment Beginning Balance Cash Portion of Purchase of Equipment = Equipment Ending Balance Equipment Beginning Balance Cash Portion of Purchase of Equipment = 68,000 - 0 = 68,000
```

9. Cash Provided By Investing Activities (6.4.3)

Cash Provided By Investing Activities = – Cash Portion of Purchase of Property (Land)

- Cash Portion of Purchase of Plant (Building)

- Cash Portion of Purchase of Equipment

Cash Provided By Investing Activities = -70,000 - 200,000 - 68,000 = -338,000

10. Financing Cash Flows (6.5)

Cash Financing Activity = Equity, Loan, or Bond Ending Balance

Equity, Loan, or Bond Beginning Balance

Issuance of Bonds = Bonds Payable Ending Balance

Bonds Payable Beginning Balance

Issuance of Bonds = 150,000 - 0 = 150,000

11. Cash Provided By Financing Activities (6.5.2)

Cash Provided By Financing Activities = + Issuance of Bonds

Cash Dividends Paid

Cash Provided By Financing Activities = 150,000 - 18,000 = 132,000

12. Net Increase In Cash (6.5.3)

Net Increase In Cash =

+ Cash Provided By Operating Activities (6.3.13)

+ Cash Provided By Investing Activities (6.4.3)

+ Cash Provided By Financing Activities (6.5.2)

= Change In Cash (6.1)

Net Increase In Cash = 194,000 + -338,000 + 132,000 = -12,000

13. Statement of Cash Flows (6.6)

Cash flows from operating activities

Net Income	134,000	
Increase in accounts receivable	(10,000)	(6.2.1)
Increase in prepaid expenses	(6,000)	(6.2.6)
Depreciation expense	21,000	(6.3.11)
(add)Increase in accounts payable	35,000	(6.2.13)

Net cash provided by operating activities

194,000 (6.3.13)

Cash flows from investing activities

Cash outflow of purchase of land (70,000) Cash outflow of purchase of building (200,000) Cash outflow of purchase of equipment (68,000)

Net cash provided by investing activities

(338,000) (6.4.3)

Cash flows from financing activities

Issuance of bonds 150,000 Cash dividends paid (18,000)

Net cash provided by financing activities 132,000 (6.5.2)

Net increase in cash
Cash, Beginning Balance
Cash, Ending Balance
37,000

(12,000) (6.5.3) or (6.1)

6.3 Indirect Method Presentation: Complex

Example 46, 20X5:

Cash Beginning Balance = 37,000.

Cash Ending Balance = 54,000.

Accounts Receivable Beginning Balance = 26,000.

Accounts Receivable Ending Balance = 68,000.

Inventory Beginning Balance = 0.

Inventory Ending Balance = 54,000.

Prepaid Expenses Beginning Balance = 6,000.

Prepaid Expenses Ending Balance = 4,000.

Accounts Payable Beginning Balance = 40,000.

Accounts Payable Ending Balance = 33,000.

Bonds Payable Beginning Balance = 150,000.

Bonds Payable Ending Balance = 110,000.

Depreciation Expense = 33,000.

Prepaid Expense Amortization = 2,000.

Land Beginning Balance = 70,000.

Land Ending Balance = 45,000.

Equipment Beginning Balance = 68,000.

Equipment Ending Balance = 193,000.

Building Beginning Balance = 200,000.

Building Ending Balance = 200,000.

Bonds Payable Beginning Balance = 0.

Bonds Payable Ending Balance = 150,000.

Common Stock Beginning Balance = 60,000.

Common Stock Ending Balance = 220,000.

Land was sold at book value for cash.

Cash Dividends Paid = 55,000.

Cash paid for interest on bonds = 12,000.

Cash paid for equipment = 166,000.

Cash received for sale of equipment = 34,000.

Equipment sold had cost of = 41,000.

Equipment sold had book value of = 36,000.

Prepare the Statement of Cash Flows using the Indirect Method.

Solution 46:

1. Change In Cash (6.1)

Change In Cash = Cash Ending Balance - Cash Beginning Balance

Change In Cash = 54,000 - 37,000 = 17,000

2. Change In Accounts Receivable (6.2.1)

Change In Accounts Receivable = Accounts Receivable Ending Balance Accounts Receivable Beginning Balance

Change In Accounts Receivable = 68,000 - 26,000 = 42,000

3. Change In Inventory (6.2.5)

Change In Inventory = Inventory Ending Balance -

Inventory Beginning Balance

Change In Inventory = 54,000 - 0 = 54,000

4. Change In Prepaid Expenses (6.2.6)

Change In Prepaid Expenses = Prepaid Expenses Ending Balance

Prepaid Expenses Beginning Balance

Change In Prepaid Expenses = 4,000 - 6,000 = -2,000

5. Change In Accounts Payable (6.2.13)

Change In Accounts Payable = Accounts Payable Ending Balance

Accounts Payable Beginning Balance

Change In Accounts Payable = 33,000 - 40,000 = -7,000

```
6. Gain or (Loss) on PP&E Sale (6.3.10)
     Gain or (Loss) on PP&E Sale = Cash Received – Book Value
     Gain or (Loss) on PP&E Sale = 34,000 - 36,000 = -2,000
 7. Cash Provided By Operating Activities (6.3.13)
     Cash Provided By Operating Activities =
                                               Net Income
                                               Change In Accounts Receivable (6.2.1)
                                             - Change In Inventory (6.2.5)
                                             - Change In Prepaid Expenses (6.2.6)

    Gain or (Loss) on PP&E Sale (6.3.10)

                                             + Depreciation Expense (6.3.11)
                                             + Change In Accounts Payable (6.2.13)
     Cash Provided By Operating Activities =
                                               125,000
                                                        Net Income
                                                42,000
                                                         (6.2.1)
                                                54,000
                                                        (6.2.5)
                                                -2,000
                                                        (6.2.6)
                                                 -2,000
                                                         (6.3.10)
                                                33,000
                                                         (6.3.11)
                                                -7,000
                                                         (6.2.13)
                                               59,000
8. Investing Cash Flows (6.4)
     Cash Investing Activity = Property, Plant, or Equipment Ending Balance
                              Property, Plant, or Equipment Beginning Balance
     Cash Portion of Purchase of Property (Land) = Land Ending Balance
                                                   Land Beginning Balance
     Cash Portion of Sale of Property (Land) = 45,000 - 70,000 = -25,000
    Note: Cash inflows will have a negative balance.
9. Cash Provided By Investing Activities (6.4.3)
     Cash Provided By Investing Activities = + Cash Portion of Sale of Property (Land)
                                            + Cash Portion of Sale of Equipment
                                            - Cash Portion of Purchase of Equipment
     Cash Provided By Investing Activities = 25,000 + 34,000 - 166,000 = -107,000
10. Financing Cash Flows (6.5)
     Cash Financing Activity = Equity, Loan, or Bond Ending Balance
                               Equity, Loan, or Bond Beginning Balance
     Issuance of Common Stock = Common Stock Ending Balance
                                 Common Stock Beginning Balance
     Issuance of Common Stock = 220,000 - 60,000 = 160,000
11. Financing Cash Flows (6.5)
     Cash Financing Activity = Equity, Loan, or Bond Ending Balance
                               Equity, Loan, or Bond Beginning Balance
     Redemption of Bonds = Bonds Payable Ending Balance
                            Bonds Payable Beginning Balance
     Redemption of Bonds = 110,000 - 150,000 = -40,000
12. Cash Provided By Financing Activities (6.5.2)
     Cash Provided By Financing Activities = + Issuance of Common Stock
                                            - Redemption of Bonds

    Cash Dividends Paid

     Cash Provided By Financing Activities = 160,000 - 40,000 - 55,000 = 65,000
13. Net Increase In Cash (6.5.3)
     Net Increase In Cash =
                         + Cash Provided By Operating Activities (6.3.13)
                         + Cash Provided By Investing Activities (6.4.3)
```

+ Cash Provided By Financing Activities (6.5.2)

= Change In Cash (6.1)

Net Increase In Cash = 59,000 + -107,000 + 65,000 = 17,000

14. Statement of Cash Flows (6.6)

Cash flows from operating activities

125,000 Net Income (42,000)Increase in accounts receivable (6.2.1)Increase in inventory (54,000)(6.2.5)Decease in prepaid expenses 2,000 (6.2.6)

33,000 Depreciation expense (6.3.11)Decrease in accounts payable (7,000)(6.2.13)Loss on PP&E sale 2,000 (6.3.10)

Net cash provided by operating activities

59,000 (6.3.13)

Cash flows from investing activities

Cash inflow of sale of land 25,000 (6.4)Cash inflow of sale of equipment 34.000 Given Cash outflow of purchase of equipment (166,000)Given

Net cash provided by investing activities

(107,000)(6.4.3)

Cash flows from financing activities

Issuance of common stock 160,000 Given Redemption of bonds Given (40,000)Cash dividends paid (55,000)Given

Net cash provided by financing activities

65,000 (6.5.2)17,000 (6.5.3) or (6.1)

Net increase in cash Cash, Beginning Balance Cash, Ending Balance

37,000 54,000

6.4 Direct Method Presentation: Complex

Example 47, 20X3:

Sales Revenues = 780,000.

Cost of Goods Sold = 450,000.

Operating Expenses = 160,000.

Depreciation Expense = 10,000.

Income Tax Expense = 48,000.

Cash Beginning Balance = 0.

Cash Ending Balance = 159,000.

Accounts Receivable Beginning Balance = 0.

Accounts Receivable Ending Balance = 15,000.

Inventory Beginning Balance = 0.

Inventory Ending Balance = 160,000.

Prepaid Expenses Beginning Balance = 0.

Prepaid Expenses Ending Balance = 8,000.

Property, Plant, and Equipment Beginning Balance = 0.

Property, Plant, and Equipment Ending Balance = 90,000.

Accounts Payable Beginning Balance = 0.

Accounts Payable Ending Balance = 60,000.

Accrued Expenses Payable Beginning Balance = 0.

Accrued Expenses Payable Ending Balance = 20,000.

Net Income = 112,000.

Prepare the Operating Section of the Statement of Cash Flows using the Direct Method. Prepare the Reconciliation of Operating Activities. Solution 47:

1. Change In Cash (6.1)

Change In Cash = Cash Ending Balance — Cash Beginning Balance Change In Cash = 159,000 - 0 = 159,000

2. Change In Accounts Receivable (6.2.1)

Change In Accounts Receivable = Accounts Receivable Ending Balance - Accounts Receivable Beginning Balance Change In Accounts Receivable = 15,000 - 0 = 15,000

3. Change In Inventory (6.2.5)

Change In Inventory = Inventory Ending Balance Inventory Beginning Balance Change In Inventory = 160,000 - 0 = 160,000

4. Change In Prepaid Expenses (6.2.6)

Change In Prepaid Expenses = Prepaid Expenses Ending Balance — Prepaid Expenses Beginning Balance Change In Prepaid Expenses = 8,000 - 0 = 8,000

5. Change In Accrued Expenses Payable (6.2.10)

Change In Accrued Expenses Payable = Accrued Expenses Payable Ending Balance - Accrued Expenses Payable Beginning Balance Change In Accrued Expenses Payable = 20,000 - 0 = 20,000

6. Change In Accounts Payable (6.2.13)

Change In Accounts Payable = Accounts Payable Ending Balance Accounts Payable Beginning Balance Change In Accounts Payable = 60,000 - 0 = 60,000

7. Change In Taxes Payable (6.2.15)

Change In Taxes Payable = Taxes Payable Ending Balance – Taxes Payable Beginning Balance Change In Taxes Payable = 0 - 0 = 0

8. Cash Received From Customers (6.3.1)

9. Cash Paid To Suppliers (6.3.6)

10. Cash Paid For Operations (6.3.7)

Cash Paid For Operations = Operating Expenses + Change In Prepaid Expenses (6.2.6) - Change In Accrued Expenses Payable (6.2.10) Cash Paid For Operations = 160,000 + 8,000 - 20,000 = 148,000

11. Cash Paid For Taxes (6.3.8)

Cash Paid For Taxes = Taxes Expense — Change In Taxes Payable (6.2.15) Cash Paid For Taxes = 48,000 - 0 = 48,000

12. Cash Provided By Operating Activities: Direct Method (6.3.12)

Cash Provided By Operating Activities = + Cash Received From Customers (6.3.1)

+ Cash Received From Interest and Dividends (6.3.2)

- Cash Paid To Suppliers (6.3.6)

- Cash Paid For Operations (6.3.7)

- Cash Paid For Taxes (6.3.8)

Cash Provided By Operating Activities = 765,000 + 0 - 550,000 - 148,000 - 48,000 = 19,000

13. Operating Section: Direct Method (6.6.1)

Cash flows from operating activities

(add)Cash received from customers	(6.3.1)
(add)Cash received from interest and dividends	(6.3.2)
(less)Cash paid to suppliers	(6.3.6)
(less)Cash paid for operations	(6.3.7)
(less)Cash paid for taxes	(6.3.8)

Net cash provided by operating activities

(6.3.12)

Cash flows from operating activities

Cash received from customers	765,000
Cash paid to suppliers	(550,000)
Cash paid for operations	(148,000)
Cash paid for taxes	(48,000)

Net cash provided by operating activities

19,000

14. Cash Provided By Operating Activities: Indirect Method (6.3.13)

Cash Provided By Operating Activities = Net Income

- Change In Accounts Receivable (6.2.1)

- Change In Inventory (6.2.5)

- Change In Prepaid Expenses (6.2.6)

+ Change In Accounts Payable (6.2.13)

+ Change In Accrued Expenses Payable (6.2.10)

+ Depreciation Expense (6.3.11)

Cash Provided By Operating Activities =

112,000 - 15,000 - 160,000 - 8,000 + 60,000 + 20,000 + 10,000 = 19,000

15. Operating Section: Indirect Method (6.6.2)

Reconciliation of Operating Activities

Net Income	Net Income
(less)Increase in accounts receivable	(6.2.1)
(less)Increase in inventory	(6.2.5)
(less)Increase in prepaid expenses	(6.2.6)
(add)Increase in accounts payable	(6.2.13)
(add)Increase in accrued expenses payable	(6.2.10)
(add)Depreciation expense	(6.3.11)
Net cash provided by operating activities	(6.3.13)

Reconciliation of Operating Activities

Net Income	112,000
Increase in accounts receivable	(15,000)
Increase in inventory	(160,000)
Increase in prepaid expenses	(8,000)
Increase in accounts payable	60,000
Increase in accrued expenses payable	20,000
Depreciation expense	10,000
	40000

Net cash provided by operating activities 19,000

6.5 Cash Flow Calculations: Simple

Example 48, 20X6:

		20X5	20X6
	Cash	\$100	\$155
Income Statement 20X6	A/R	50	75
	Prepaid Rent	70	50
	Equipment .	300	400
Wages Expense (12	Accumulated Depreciation	(75)	(150)
Rent Expense (10	' Intal Assets	\$445	\$530
Depreciation Expense (7	<u>/ </u>		
Net Income \$1	Wages Payable	30	10
	Capital Stock	200	230
	Retained Earnings	215	290
	Liabilities + Equity	\$445	\$530

Comparative Balance Sheets

Show the Cash Provided By Operating Activities: Direct Method.

Show the Cash Provided By Investing Activities.

Show the Cash Provided By Financing Activities.

Show the Net Increase In Cash.

Show the Cash Provided By Operating Activities: Indirect Method.

Solution 48:

1. Change In Cash (6.1)

Change In Cash = Cash Ending Balance
Cash Beginning Balance
Change In Cash = 155 - 100 = 55

2. Change In Accounts Receivable (6.2.1)

Change In Accounts Receivable = Accounts Receivable Ending Balance Accounts Receivable Beginning Balance Change In Accounts Receivable = 75 - 50 = 25

3. Cash Received From Customers (6.3.1)

Cash Received From Customers = Sales Revenues - Change In Accounts Receivable (6.2.1) + Change In Unearned Revenue (6.2.9)

Cash Received From Customers = 400 - 25 + 0 = 375

4. Change In Salary/Wages Payable (6.2.14)

Change In Salary/Wages Payable = Salary/Wages Payable Ending Balance Salary/Wages Payable Beginning Balance Change In Salary/Wages Payable = 10 - 30 = -20

5. Cash Paid To Employees (6.3.3)

Cash Paid To Employees = Salary Expense Change In Salary/Wages Payable (6.2.14) Cash Paid To Employees = 125 - -20 = 145

6. Change In Prepaid Rent (6.2.7)

Change In Prepaid Rent = Prepaid Rent Ending Balance Prepaid Rent Beginning Balance Change In Prepaid Rent = 50 - 70 = -20

7. Cash Paid For Rent (6.3.4)

Cash Paid For Rent = Rent Expense + Change In Prepaid Rent (6.2.7) Cash Paid For Rent = 100 + -20 = 80

8. Cash Provided By Operating Activities: Direct Method (6.3.12) Cash Provided By Operating Activities = + Cash Received From Customers (6.3.1) + Cash Received From Interest and Dividends (6.3.2) - Cash Paid To Employees (6.3.3) - Cash Paid To Suppliers (6.3.6) - Cash Paid For Rent (6.3.4) Cash Paid For Operations (6.3.7) Cash Paid For Taxes (6.3.8) Cash Paid For Interest (6.3.9) Cash Provided By Operating Activities = +375-145-80= 1509. Investing Cash Flows (6.4) Cash Investing Activity = Property, Plant, or Equipment Ending Balance Property, Plant, or Equipment Beginning Balance Cash Portion of Purchase of Equipment = Equipment Ending Balance Equipment Beginning Balance Cash Portion of Purchase of Equipment = 400 - 300 = 10010. Cash Provided By Investing Activities (6.4.3) Cash Provided By Investing Activities = + Cash Portion of Sale of Property (Land) Cash Portion of Purchase of Property (Land) + Cash Portion of Sale of Plant (Building) Cash Portion of Purchase of Plant (Building) + Cash Portion of Sale of Equipment Cash Portion of Purchase of Equipment + Cash Portion of Sale of Investments Cash Portion of Purchase of Investments + Cash Portion of Principal on Loan Collections Cash Portion of Principal on Loans to Others Cash Provided By Investing Activities = -10011. Financing Cash Flows (6.5) Cash Financing Activity = Equity, Loan, or Bond Ending Balance Equity, Loan, or Bond Beginning Balance Issuance of Common Stock = Common Stock Ending Balance Common Stock Beginning Balance Issuance of Common Stock = 230 - 200 = 3012. Change In Retained Earnings (6.2.19) Change In Retained Earnings = Retained Earnings Ending Balance Retained Earnings Beginning Balance

Change In Retained Earnings = 290 - 215 = 75

13. Cash Dividends Paid (6.5.1)

Cash Dividends Paid = Net Income

[Change In Retained Earnings (6.2.19) + Change In Dividends Payable (6.2.20)]

Cash Dividends Paid = 100 - [75 + 0] = 25

14. Cash Provided By Financing Activities (6.5.2)

Cash Provided By Financing Activities = + Issuance of Common Stock

- + Loans from a bank
- + Issuance of Bonds
- Repurchase of Common Stock (Retirement or Treasury)
- Principal Payments on loans to a bank
- Redemption of Bonds
- Cash Dividends Paid (6.5.1)
- Principal Portion of Capital Lease Payments

Cash Provided By Financing Activities = 30 - 25 = 5

15. Net Increase In Cash (6.5.3)

Net Increase In Cash =

+ Cash Provided By Operating Activities (6.3.12) or (6.3.13)

+ Cash Provided By Investing Activities (6.4.3)

+ Cash Provided By Financing Activities (6.5.2)

= Change In Cash (6.1)

Net Increase In Cash = 150 - 100 + 5 = 55

16. Cash Provided By Operating Activities: Indirect Method (6.3.13)

Cash Provided By Operating Activities =

Net Income
- Change In Accounts Receivable (6.2.1)

- Change In Prepaid Rent (6.2.7)

+ Change In Salary/Wages Payable (6.2.14)

+ Depreciation Expense (6.3.11)

= 100 - 25 - -20 + -20 + 75 = 150

6.6 Cash Flow Calculations: Comprehensive

Example 49, Comprehensive Example 20X6:

F · · · · · · · · · · · · · · · · · · ·	<u> </u>	Comparative Balance Sheets (in millions)		
			20X5	20X6
		Cash	\$20	\$29
		Accounts Receivable	30	32
		Short-term Investments	0	12
Income Statement 20X6 (in mil	lions)	Inventory	50	46
Sales Revenue	\$100	Prepaid Insurance	6	3
Investment (Interest) Revenue	\$3	Land	60	80
Gain on Sale of Land	\$8	Buildings and Equipment	75	81
Cost of Goods Sold	(60)	Accumulated Depreciation	(20)	(16)
Salary Expense	(13)	Total Assets	\$221	\$267
Depreciation Expense	(3)			
Bond Issue Expense	(5)	Accounts Payable	20	26
Insurance Expense	(7)	Salaries Payable	1	3
Loss on Sale of Equipment	(2)	Income Tax Payable	8	6
Income Tax Expense	(9)	Notes Payable	0	20
Net Income	\$12	Bonds Payable	50	35
		Discount on Bonds	(3)	(1)
		Capital Stock	100	130
		Paid-in Capital—Excess of Par	20	29
		Retained Earnings	25	19
		Liabilities + Equity	\$221	\$267

Additional Information

- 1. A portion of company land, purchased in a previous year for \$10 million, was sold for \$18 million.
- 2. Equipment that originally cost \$14 million, and which was one-half depreciated, was sold for \$5 million cash.
- 3. The common shares of Mazuma Corporation were purchased for \$12 million as a short-term investment.
- 4. Property was purchased for \$30 million cash for use as a parking lot.
- 5. On December 30, 20X6, new equipment was acquired by issuing a 12%, five-year, \$20 million note payable to the seller.
- 6. On January 1, 20X6, \$15 million of bonds were retired at maturity.
- 7. The increase in the common stock account is attributable to the issuance of a 10% stock dividend (1 million shares) and the subsequent sale of 2 million shares of common stock. The market price of the \$10 par value common stock was \$13 per share on the dates of both transactions.

8. Cash dividends of \$5 million were paid to shareholders.

Show the Cash Provided By Operating Activities: Direct Method.

Show the Cash Provided By Investing Activities.

Show the Cash Provided By Financing Activities.

Show the Net Increase In Cash.

Show the Cash Provided By Operating Activities: Indirect Method.

Solution 49:

1. Change In Cash (6.1)

 $\begin{array}{c} {\rm Change\; In\; Cash \; Ending\; Balance} \\ {\rm Cash \; Beginning \; Balance} \end{array} .$

Change In Cash = 29 - 20 = 9

2. Change In Accounts Receivable (6.2.1)

Change In Accounts Receivable = Accounts Receivable Ending Balance - Accounts Receivable Beginning Balance

Change In Accounts Receivable = 32 - 30 = 2

3. Cash Received From Customers (6.3.1)

Cash Received From Customers = Sales Revenues

Change In Accounts Receivable (6.2.1) + Change In Unearned Revenue (6.2.9)

Cash Received From Customers = 100 - 2 + 0 = 98

4. Cash Received From Interest and Dividends (6.3.2)

Cash Received From Interest and Dividends = [Interest Revenue

Change In Interest Receivable (6.2.2)]
[Dividend Revenue

Change In Dividends Receivable (6.2.3)]

Cash Received From Interest and Dividends = [3 - 0] + [0 - 0] = 3

5. Change In Inventory (6.2.5)

Change In Inventory = Inventory Ending Balance
Inventory Beginning Balance

Change In Inventory = 46 - 50 = -4

6. Change In Accounts Payable (6.2.13)

Change In Accounts Payable = Accounts Payable Ending Balance -

Accounts Payable Beginning Balance

Change In Accounts Payable = 26 - 20 = 6

7. Cash Paid To Suppliers (6.3.6)

Cash Paid To Suppliers = Costs Of Goods Sold

Change In Inventory (6.2.5)

Change In Accounts Payable (6.2.13)

Cash Paid To Suppliers = 60 + -4 - 6 = 50

8. Change In Salary/Wages Payable (6.2.14)

Change In Salary/Wages Payable = Salary/Wages Payable Ending Balance Salary/Wages Payable Beginning Balance

Change In Salary/Wages Payable = 3 - 1 = 2

9. Cash Paid To Employees (6.3.3)

Cash Paid To Employees = Salary Expense

Change In Salary/Wages Payable (6.2.14)

Cash Paid To Employees = 13 - 2 = 11

10. Change In Discount on Bonds (6.2.17)

Change In Discount on Bonds = Discount on Bonds Ending Balance

Discount on Bonds Beginning Balance

Change In Discount on Bonds = 1 - 3 = -2

Cash Provided By Investing Activities =

11. Cash Paid For Interest (6.3.9) Cash Paid For Interest = + Interest Expense + Change In Discount On Bonds (6.2.17) - Change In Interest Payable (6.2.16) - Change In Premium On Bonds (6.2.18) Cash Paid For Interest = 5 + -2 - 0 - 0 = 312. Change In Prepaid Insurance (6.2.8) Change In Prepaid Insurance = Prepaid Insurance Ending Balance Prepaid Insurance Beginning Balance Change In Prepaid Insurance = 3 - 6 = -313. Cash Paid For Insurance (6.3.5) Cash Paid For Insurance = Insurance Expense Change In Prepaid Insurance (6.2.8) Cash Paid For Insurance = 7 + -3 = 414. Change In Taxes Payable (6.2.15) Change In Taxes Payable = Taxes Payable Ending Balance Taxes Payable Beginning Balance Change In Taxes Payable = 6 - 8 = -215. Cash Paid For Taxes (6.3.8) Cash Paid For Taxes = + Taxes Expense - Change In Taxes Payable (6.2.15) - Change In Deferred Tax Liability (6.2.11) + Change In Deferred Tax Asset (6.2.12) Cash Paid For Taxes = 9 - -2 - 0 + 0 = 1116. Cash Provided By Operating Activities: Direct Method (6.3.12) Cash Provided By Operating Activities = + Cash Received From Customers (6.3.1) 98 + Cash Received From Interest and Dividends (6.3.2) 3 - Cash Paid To Employees (6.3.3) 11 - Cash Paid To Suppliers (6.3.6) 50 - Cash Paid For Insurance (6.3.5) 4 - Cash Paid For Interest (6.3.9) 3 - Cash Paid For Taxes (6.3.8) 11 Cash Provided By Operating Activities = 22 17. Investing Cash Flows: Additional Information Provided (6.4.2): Equipment Sale Investing Cash Inflow = [Cost Value Accumulated Depreciation] -Loss on Sale Investing Cash Inflow = Cash Portion Of Sale of Equipment = [14 - 7] - 2 = 518. Cash Portion of Sale of Property (Land) Cash Portion of Sale of Property (Land) = 1819. Cash Portion of Sale of Property (Land) Cash Portion of Sale of Property (Land) = 1820. Cash Portion of Purchase of Investments: Mazuma Corporation Cash Portion of Purchase of Investments: Mazuma Corporation = 12 21. Cash Portion of Purchase of Property (Land) Cash Portion of Purchase of Property (Land) = 3022. Cash Provided By Investing Activities (6.4.3) Cash Provided By Investing Activities = + Cash Portion of Sale of Property (Land) 18 - Cash Portion of Purchase of Property (Land) 30 + Cash Portion of Sale of Equipment 5

- Cash Portion of Purchase of Investments

12

(19)

23. Redemption of Bonds

Redemption of Bonds $= 15$	
24. Issuance of Common Stock Issuance of Common Stock = 26	
25. Cash Dividends Paid Cash Dividends Paid = 5	
26. Cash Provided By Financing Activities (6.5.2) Cash Provided By Financing Activities = + Issuance of Common Stock 26 Redemption of Bonds 15 Cash Provided By Financing Activities = 6	
27. Gain or (Loss) on PP&E Sale (6.3.10): Land Gain or (Loss) on PP&E Sale = Cash Received – Book Value Gain or (Loss) on PP&E Sale = 18 – 10 = 8	
28. Gain or (Loss) on PP&E Sale (6.3.10): Equipment Gain or (Loss) on PP&E Sale = Cash Received – Book Value Gain or (Loss) on PP&E Sale = 5 – (14 – 7) = -2	
29. Net Increase In Cash (6.5.3) Net Increase In Cash = + Cash Provided By Operating Activities (6.3.12) or (6.3.13) 22 + Cash Provided By Investing Activities (6.4.3) (19) + Cash Provided By Financing Activities (6.5.2) 6 = Change In Cash (6.1) 9	
30. Cash Provided By Operating Activities: Indirect Method (6.3.13) Cash Provided By Operating Activities = Net Income - Change In Accounts Receivable (6.2.1) - Change In Inventory (6.2.5) - Change In Prepaid Insurance (6.2.8) - Gain on PP&E Sale (Land) (6.3.10) + Change In Accounts Payable (6.2.13) + Change In Salary/Wages Payable (6.2.14) + (Loss) on PP&E Sale (Equipment) (6.3.10) + Depreciation Expense (6.3.11) + Change In Discount On Bonds (6.2.17) + Change In Taxes Payable (6.2.15) Cash Provided By Operating Activities =	12 2 -4 -3 8 6 2 2 3 -2 -2 22

Chapter 7

Investments and Bonds Examples

7.1 Stock Fair Value Method SAS: Simple

Example 50

The 12/31/X5 balance sheet of a firm reported investments in SAS at \$40,000 and related fair value adjustment of \$2,000 dr. A year later, at 12/31/X6, the market value of the SAS portfolio was \$37,000. There were no purchases or sales of investments during 20X6. Record the 20X6 AJE required under the fair value method.

Solution 50:

1. Ledger

SA	$\mathbf{A}\mathbf{S}$
12/31/X5 40,000	
12/31/X5 2,000	
balance 42,000	

2. Stock Securities Available For Sale Adjustment (7.4.8)

Securities Available For Sale Adjustment = Fair Value $_{security}$ - Securities Available For Sale $_{security}$ (7.4.1) Balance Securities Available For Sale Adjustment = 37,000 - 42,000 = -5,000

Since Stock Securities Available For Sale Adjustment < 0 then:

			Debit	Credit
12/31/XX	Unrealized Holding Gain/Loss—Equity _{securit}	y (7.4.2)	(7.4.8)	
	Unrealized Holding Gain/Loss—Equity _{securit} Securities Available For Sale _{security} $(7.4.1)$			(7.4.8)
		Debit	Credit	
12/31/X6	Unrealized Holding Gain/Loss—Equity SAS	5,000	<u> </u>	
	SAS		5,000	

Ledger

SAS

12/31/X5 40,000
12/31/X5 2,000
balance 37,000

12/31/X6 5,000

7.2 Stock Fair Value Method SAS: Comprehensive

Example 51

Purchased Red, Corp. on 9/1/X7 = 57,000.

Purchased Orange, Corp. on 9/1/X7 = 76,000.

Fair value of Red, Corp. on 12/31/X7 = 55,000.

Fair value of Orange, Corp. on 12/31/X7 = 88,000.

Fair value of Red, Corp. on 12/31/X8 = 65,000.

Fair value of Orange, Corp. on 12/31/X8 = 86,000.

Sold Red, Corp. on 3/1/X9 = 56,500. Sold Orange, Corp. on 3/1/X9 = 86,000.

Prepare all of the journal entries for these transactions.

Solution 51:

1. Stock Securities Available For Sale: Purchase (7.4.4)

					Debit	Credit
XX/XX/XX	X Securities Available For Sale _{security} (7.4)	1.1)	Sto	ck (Cost (7.2.1)	
	Cash					Stock Cost $(7.2.1)$
		D_{i}	ebit	Cr	redit	
09/01/X7	Securities Available For Sale: Red, Corp.	57,	,000			
	Cash			57	,000	
			Deb	oit	Credit	
09/01/X7	Securities Available For Sale: Orange, Cor	p.	76,00	00		
	Cash				76,000	
Ledgers	'	'				

Securities Available For Sale: Red, Corp.

9/1/X7 57,000 (7.4.4) balance 57,000

Securities Available For Sale: Orange, Corp.

9/1/X7 20 (7.4.4) balance 76,000

2. Stock Securities Available For Sale Adjustment (7.4.8): Red, Corp.

Securities Available For Sale Adjustment = Fair $Value_{security}$ -Securities Available For Sale_{security} (7.4.1) Balance Securities Available For Sale Adjustment = 55,000 - 57,000 = -2,000

Since Stock Securities Available For Sale Adjustment < 0 then:

		Deb	it Credit
12/31/XX	Unrealized Holding Gain/Loss—Equity _{security} (7.4.2) Securities Available For Sale _{security} (7.4.1)	(7.4.8	3)
	Securities Available For Sale _{security} $(7.4.1)$		(7.4.8)
		Debit	Credit
12/31/X7	Unrealized Holding Gain/Loss—Equity: Red, Corp.	2,000	
	Unrealized Holding Gain/Loss—Equity: Red, Corp. Securities Available For Sale: Red, Corp.		2,000

Ledgers

Unrealized Holding Gain/Loss—Equity: Red, Corp.

12/31/X7 2,000 (7.4.8) balance 2,000

Securities Available For Sale: Red, Corp.

9/1/X7 57,000 (7.4.4) 12/31/X7 2,000 (7.4.8) balance 55,000

3. Stock Securities Available For Sale Adjustment (7.4.8): Orange, Corp.

Securities Available For Sale Adjustment = Fair Value $_{security}$ -Securities Available For $Sale_{security}$ (7.4.1) Balance Securities Available For Sale Adjustment = 88,000 - 76,000 = 12,000

Since Stock Securities Available For Sale Adjustment > 0 then:

		Debit	Credit
12/31/XX	Securities Available For Sale _{security} $(7.4.1)$	(7.4.8)	
	Securities Available For $Sale_{security}$ (7.4.1) Unrealized Holding Gain/Loss—Equity $_{security}$ (7.4.2)		(7.4.8)
		Debit	Credit
12/31/X7	Securities Available For Sale: Orange, Corp.	12,000	
	Securities Available For Sale: Orange, Corp. Unrealized Holding Gain/Loss—Equity: Orange, Corp.		12,000

Ledgers

Unrealized Holding Gain/Loss—Equity: Orange, Corp.

12/31/X7 12,000 (7.4.8) balance 12,000

Securities Available For Sale: Orange, Corp.

9/1/X7 76,000 (7.4.4) 12/31/X7 12,000 (7.4.8) balance 88,000

Now print the Income Statement.

4. Stock Securities Available For Sale Closing Entries (7.4.10): Red, Corp. Since Unrealized Holding Gain/Loss—Equity $_{security}$ has a loss:

			Debit	Credit
12/31/XX		t_{ty} (7	.4.2) Balance	
	Unrealized Holding Gain/Loss—Equity _{security}			(7.4.2) Balance
		Debit	Credit	
12/31/X7	Accumulated Unrealized Holding Gain/Loss—Red, Corp.	2,000		
·	Unrealized Holding Gain/Loss—Red, Corp.		2,000	

Ledgers

Unrealized Holding Gain/Loss—Equity: Red, Corp.

12/31/X7 2,000 (7.4.8) | 12/31/X7 2,000 (7.4.10) | balance 0

 ${\bf Accumulated~Unrealized~Holding~Gain/Loss-Equity:~Red,~Corp.}$

12/31/X7 2,000 (7.4.10) balance 2,000

5. Stock Securities Available For Sale Closing Entries (7.4.10): Orange, Corp. Since Unrealized Holding Gain/Loss—Equity $_{security}$ has a gain:

			Debit	Credit
12/31/XX	Unrealized Holding Gain/Loss—Equity _{security} Accumulated Unrealized Holding Gain/Loss—Equity _{security}	(7.4.2)]	Balance	
	Accumulated Unrealized Holding Gain/Loss—Equity _{security}			(7.4.2) Balance
		Debit	Credit	
12/31/X7	Unrealized Holding Gain/Loss—Orange, Corp. Accumulated Unrealized Holding Gain/Loss—Orange, Corp.	12,000		•
	Accumulated Unrealized Holding Gain/Loss—Orange, Corp.		12,000	

Ledgers

Unrealized Holding Gain/Loss—Equity: Orange, Corp.

Accumulated Unrealized Holding Gain/Loss—Equity: Orange, Corp.

12/31/X7 12,000 (7.4.10) balance 12,000

Now print the Balance Sheet.

6. Stock Securities Available For Sale Adjustment (7.4.8): Red, Corp.

Securities Available For Sale Adjustment = Fair Value $_{security}$ - Securities Available For Sale $_{security}$ (7.4.1) Balance Securities Available For Sale Adjustment = 65,000 - 55,000 = 10,000

Since Stock Securities Available For Sale Adjustment > 0 then:

		Debit	t Credit
12/31/XX	Securities Available For Sale _{security} $(7.4.1)$	(7.4.8))
	Securities Available For $Sale_{security}$ (7.4.1) Unrealized Holding Gain/Loss—Equity $_{security}$ (7.4.2))	(7.4.8)
		Debit	Credit
12/31/X8	Securities Available For Sale: Red, Corp.	10,000	
	Securities Available For Sale: Red, Corp. Unrealized Holding Gain/Loss—Equity: Red, Corp.		10,000

Ledgers

7. Stock Securities Available For Sale Adjustment (7.4.8): Orange, Corp.

Securities Available For Sale Adjustment = Fair Value_{security} Securities Available For

balance 65,000

Securities Available For $Sale_{security}$ (7.4.1) Balance

Securities Available For Sale Adjustment = 86,000 - 88,000 = -2,000

Since Stock Securities Available For Sale Adjustment < 0 then:

		Debit	Credit
12/31/XX	Unrealized Holding Gain/Loss—Equity _{security} (7.4.2)	(7.4.8)	
	Unrealized Holding Gain/Loss—Equity $_{security}$ (7.4.2) Securities Available For Sale $_{security}$ (7.4.1)		(7.4.8)
		Debit	Credit
12/31/X8	Unrealized Holding Gain/Loss—Equity: Orange, Corp.	2,000	
	Unrealized Holding Gain/Loss—Equity: Orange, Corp. Securities Available For Sale: Orange, Corp.		2,000

Ledgers

Unrealized Holding Gain/Loss—Equity: Orange, Corp.

12/31/X7 12,000 (7.4.10) 12/31/X8 2,000 (7.4.8) balance 2,000

 Securities Available For Sale: Orange, Corp.

 9/1/X7 76,000 (7.4.4)

 12/31/X7 12,000 (7.4.8)

 12/31/X8 2,000 (7.4.8)

balance 86,000

Now print the Income Statement.

8. Stock Securities Available For Sale Closing Entries (7.4.10): Red, Corp. Since Unrealized Holding Gain/Loss—Equity_{security} has a gain:

			Debit	Credit
12/31/XX	Unrealized Holding Gain/Loss—Equity _{security}	(7.4	.2) Balance	
	Unrealized Holding Gain/Loss—Equity _{security} Accumulated Unrealized Holding Gain/Loss—Equity _{securi}	$_{ty}$		(7.4.2) Balance
		Debit	Credit	
12/31/X8	Unrealized Holding Gain/Loss—Red, Corp.	10,000		
	Unrealized Holding Gain/Loss—Red, Corp. Accumulated Unrealized Holding Gain/Loss—Red, Corp.		10,000	

Ledgers

Unrealized Holding Gain/Loss—Equity: Red, Corp.

12/31/X7 2,000 (7.4.8) 12/31/X7 2,000 (7.4.10) 12/31/X8 10,000 (7.4.10) 12/31/X8 10,000 (7.4.8) balance 0

 ${\bf Accumulated~Unrealized~Holding~Gain/Loss-Equity:~Red,~Corp.}$

12/31/X7 2,000 (7.4.10) 12/31/X8 10,000 (7.4.10) | balance 8,000 |

9. Stock Securities Available For Sale Closing Entries (7.4.10): Orange, Corp.

Since Unrealized Holding Gain/Loss—Equity_{security} has a loss:

			Debit	Credit
12/31/XX		(7.4.2)	Balance	
	Unrealized Holding Gain/Loss—Equity _{security}			(7.4.2) Balance
		Debit	Credit	•
12/31/X8	Accumulated Unrealized Holding Gain/Loss—Orange, Corp.	2,000		
	Unrealized Holding Gain/Loss—Orange, Corp.		2,000	

Ledgers

Unrealized Holding Gain/Loss—Equity: Orange, Corp.

12/31/X7 12,000 (7.4.8) 12/31/X8 2,000 (7.4.8) 12/31/X8 2,000 (7.4.8) 12/31/X8 2,000 (7.4.10)

Accumulated Unrealized Holding Gain/Loss—Equity: Orange, Corp.

12/31/X8 2,000 (7.4.10) 12/31/X7 12,000 (7.4.10) balance 10,000

Now print the Balance Sheet.

10. Stock Securities Available For Sale: Gain or (Loss) on Sale (7.4.9): Red, Corp.

Gain or (Loss) on Sale = Proceeds – Securities Available For Sale $_{security}$ Opening Balance (7.4.4) Gain or (Loss) on Sale = 56,500-57,000=-500

Since Gain or (Loss) on Sale < 0 and Accumulated Unrealized Holding Gain/Loss—Equity $_{security}$ has a gain:

		1	D ebit	Credit
$\overline{XX/XX/XX}$		Proceed		
	Loss On Sale of Securities	(7.4		
	Accumulated Unrealized Holding Gain/Loss—Equity _{security}	(7.4.3) Bal	ance	
	Securities Available For Sale _{security}			(7.4.1)
		Debit	Cred	it
03/01/X9	Cash	56,500		
	Loss On Sale of Securities	500		
	Accumulated Unrealized Holding Gain/Loss—Equity: Red, Corp.	8,000		
	Securities Available For Sale: Red, Corp.		65,00	00

Ledgers

Accumulated Unrealized Holding Gain/Loss—Equity: Red, Corp.

11. Stock Securities Available For Sale: Gain or (Loss) on Sale (7.4.9): Orange, Corp.

Gain or (Loss) on Sale = Proceeds – Securities Available For Sale_{security} Opening Balance (7.4.4) Gain or (Loss) on Sale = 86,000 - 76,000 = 10,000

Since Gain or (Loss) on Sale > 0 and Accumulated Unrealized Holding Gain/Loss—Equity_{security} has a gain:

			Debi	t	Credit
XX/XX/XX	K Cash		Proceed	s	
	Accumulated Unrealized Holding Gain/Loss—Equity _{security}	(7.4.3)	3) Balanc	e	
	Gain On Sale of Securities				(7.4.9)
	Securities Available For Sale _{security}			(7.4.1)) Balance
			Debit	Credit	
03/01/X9	Cash		86,000		
	Accumulated Unrealized Holding Gain/Loss—Equity: Orange, O	Corp.	10,000		
	Gain On Sale of Securities			10,000	
	Securities Available For Sale: Orange, Corp.			86,000	

Ledgers

Accumulated Unrealized Holding Gain/Loss—Equity: Orange, Corp.

12/31/X8 2,000 (7.4.10) 3/1/X9 10,000 (7.4.9) balance 0

Securities Available For Sale: Orange, Corp.

9/1/X7 76,000 (7.4.4) 12/31/X7 12,000 (7.4.8) 12/31/X8 2,000 (7.4.8) 3/1/X9 86,000 (7.4.9)

7.3 Equity Method

Example 52, 20X8

Purchased 20% of Small, Corp. on 1/2/20X8 = 300,000.

Small, Corp. Inventory Book Value = 400,000.

Small, Corp. Inventory Fair Value = 405,000.

Small, Corp. sold all of this inventory during 20X8.

Small, Corp. Property, Plant, and Equipment Book Value = 500,000.

Small, Corp. Property, Plant, and Equipment Fair Value = 700,000.

Small, Corp. PP&E Estimated Average Remaining Useful Life = 10 years.

Small, Corp. 20X8 Income Before Extraordinary Items = 80,000.

Small, Corp. 20X8 Extraordinary Gain = 30,000.

Small, Corp. 20X8 Cash Dividend = 50,000.

Prepare all of the journal entries for 20X8.

Solution 52:

1. Equity Investment: Purchase Journal Entry (7.7.3)

			Debi	it Credit
XX/XX/XX	Equity Investment _{security} $(7.7.$	1)	(7.2.1)	.)
	Cash			(7.2.1)
			Debit	Credit
01/02/X8	Equity Investment: Small, Corp	30	0,000	
	Cash			300,000

Ledger

Equity Investment: Small, Corp.

1/2/X8 300,000 (7.2.1) balance 300,000

2. Equity Investment: Percentage of Year Held (7.7.5)

Since Current Year = Year Of Purchase then: Percentage of Year Held = $\frac{\text{Months Remaining In Year}}{12}$

Percentage of Year Held = $\frac{12}{12} = 1.0$

3. Equity Investment: Income Before Extraordinary Items Realization Amount (7.7.8)

Income Before Extraordinary Items Realization Amount = Acquiree's Income Before Extraordinary Items \times Ownership Percentage (7.7.2) \times

Percentage of Year Held (7.7.5)

Income Before Extraordinary Items Realization Amount = $80,000 \times 0.20 \times 1.0 = 16,000$

Journal Entry

Journal Em	υ 1 y				
			Deb	oit	Credit
12/31/XX	Equity Investment _{security} $(7.7.1)$ Equity Investment Revenue $(7.2.$		(7.7.	8)	
	Equity Investment Revenue (7.2.	4)			(7.7.8)
			ebit	Cı	redit
12/31/X8	Equity Investment: Small, Corp	16	,000		
	Equity Investment: Small, Corp Equity Investment Revenue			16	,000

Ledgers

Equity Investment: Small, Corp.

1/2/X8 300,000 (7.2.1) 12/31/X8 16,000 (7.7.8) balance 316,000

Equity Investment Revenue

12/31/X8 16,000 (7.7.8) balance 16,000

4. Extraordinary Items Realization Amount (7.7.9)

Extraordinary Items Realization Amount = Acquiree's Extraordinary Items \times Ownership Percentage (7.7.2)

Extraordinary Items Realization Amount = $30,000 \times 0.20 \times 1.0 = 6,000$

Journal Entry, Since Extraordinary Items Realization Amount > 0 then:

		Debit	
12/31/XX	Equity Investment _{security} $(7.7.1)$	(7.7.9)	
	Equity Investment _{security} $(7.7.1)$ Extraordinary Gain		
		Debit	Credit
12/31/X8	Equity Investment: Small, Corp.	6,000	
	Extraordinary Gain		6,000

Ledgers

Equity Investment: Small, Corp.

1/2/X8 300,000 (7.2.1) 12/31/X8 16,000 (7.7.8) 12/31/X8 6,000 (7.7.9) balance 322,000

Extraordinary Gain

12/31/X8 6,000 (7.7.9) balance 6,000

5. Equity Investment: Majority Dividend Realization Amount (7.7.11)

Majority Dividend Realization Amount = Acquiree's Dividends Declared \times Ownership Percentage (7.7.2)

Dividend Realization Amount = $50,000 \times 0.20 = 10,000$

Journal Entry

		Debit	Credit
12/31/XX	Cash or Dividends Receivable	(7.7.11)	
	Cash or Dividends Receivable Equity Investment _{security} $(7.7.1)$		(7.7.11)
		Debit	Credit
12/31/X8	Cash	10,000	
	Equity Investment: Small, Corp.		10,000
Ledger	'	'	

Equity Investment: Small, Corp.

1/2/X8 300,000 (7.2.1) 12/31/X8 16,000 (7.7.8) 12/31/X8 6,000 (7.7.9) balance 312,000

12/31/X8 10,000 (7.7.11)

6. Depreciatable Assets Premium (7.7.12)

Depreciatable Assets Premium = Acquiree's Depreciatable Assets Fair Value - Acquiree's Depreciatable Assets Book Value

Depreciatable Assets Premium = 700,000 - 500,000 = 200,000

7. Equity Investment: Depreciation Realization Amount (7.7.13)

Since Depreciatable Assets Premium (7.7.12) > 0 then:

 $\label{eq:Depreciation Realization Amount} Depreciation Realization Amount = \frac{Depreciatable Assets Premium (7.7.12) \times Ownership Percentage (7.7.2)}{Estimated Average Useful Years} \times \frac{Depreciatable Assets Premium (7.7.12) \times Ownership Percentage (7.7.2)}{Estimated Average Useful Years} \times \frac{Depreciatable Assets Premium (7.7.12) \times Ownership Percentage (7.7.2)}{Estimated Average Useful Years} \times \frac{Depreciatable Assets Premium (7.7.12) \times Ownership Percentage (7.7.2)}{Estimated Average Useful Years} \times \frac{Depreciatable Assets Premium (7.7.12) \times Ownership Percentage (7.7.2)}{Estimated Average Useful Years}$

Percentage of Year Held (7.7.5)

Depreciation Realization Amount = $\frac{200,000\times0.20}{10} \times 1.0 = 4,000$

Journal Entry

				ebit	C:	redit
12/31/XX	Equity Investment Revenue (7.2.4)	.)	(7.7.	13)		
	Equity Investment Revenue $(7.2.4)$ Equity Investment _{security} $(7.7.1)$				(7.7)	7.13)
		D	ebit	Cre	dit	
12/31/X8	Equity Investment Revenue	4	,000			
	Equity Investment Revenue Equity Investment: Small, Corp.			4,0	000	

Ledgers

Equity Investment: Small, Corp.

1/2/X8 300,000 (7.2.1) 12/31/X8 16,000 (7.7.8) 12/31/X8 6,000 (7.7.9) 12/31/X8 10,000 (7.7.11) 12/31/X8 4,000 (7.7.13)

Equity Investment Revenue

12/31/X8 4,000 (7.7.13) | 12/31/X8 16,000 (7.7.8) | balance 12,000 |

8. Equity Investment: Inventory Premium (7.7.18)

Inventory Premium = Acquiree's Inventory Fair Value – Acquiree's Inventory Book Value
Inventory Premium = 405,000 – 400,000 = 5,000

9. Equity Investment: Inventory Realization Amount (7.7.19)

Since Inventory Premium (7.7.18) > 0 then:

 $\begin{array}{ccc} \text{Inventory Realization Amount} &= \text{Inventory Premium (7.7.18)} & \times \\ & \text{Ownership Percentage (7.7.2)} & \times \\ & \text{Percentage of Original Inventory Sold During Year} \end{array}$

Inventory Realization Amount = $5,000 \times 0.20 \times 1.0 = 1,000$

Journal Entry

			$D\epsilon$	ebit	C:	redit
12/31/XX	Equity Investment Revenue (7.2.4)	<u>l)</u>	(7.7.	19)		
	Equity Investment Revenue $(7.2.4)$ Equity Investment _{security} $(7.7.1)$				(7.7	7.19)
		D	ebit	Cre	dit	
12/31/X8	Equity Investment Revenue	1.	,000			
	Equity Investment Revenue Equity Investment: Small, Corp.			1,0	000	

Ledgers

7.4 Bond Held To Maturity: Amortized Method

Example 53

Purchase cost = \$92,278.

Face Value = \$100,000.

Coupon rate = 8%.

Effective rate = 10%.

Purchase date = 4/1/2X08.

Maturity date = 3/31/2X13.

Interest payment dates = 9/30 and 3/31.

The firm is willing and able to hold the bond until maturity.

What is the purchase journal entry?

What is the first interest journal entry?

What is the end-of-year adjusting journal entry?

What is the second interest journal entry?

What is the retirement journal entry?

Solution 53:

1. Semi-Annual Coupon Amount Per Bond (7.8.4)

Semi-Annual Coupon Amount Per bond = $\$1,000 \times \frac{\text{Coupon Rate}}{2}$ Semi-Annual Coupon Amount Per bond = $\$1,000 \times \frac{0.08}{2} = 40$

2. Semi-Annual Interest Receivable Amount (7.8.7)

Semi-Annual Interest Receivable Amount = Semi-Annual Coupon Amount Per Bond $(7.8.4) \times Bond Purchase Quantity$

Semi-Annual Interest Receivable Amount = $40 \times 100 = 4,000$

3. Bond Premium/(Discount) Amount (7.8.9)

Bond Premium/(Discount) Amount = Bond Purchase Cost (7.8.1) –
Bond Redemption Amount (7.8.3)

Bond Premium/(Discount) Amount = 92,278 - 100,000 = -7,722

4. Bond Held To Maturity: Purchase (7.9.2)

				Debit	Credit
XX/XX/XXXX	Bond Held To Matur	$ity_{security}$, (7.9.1)	Bond Purchase Cost (7.8.1)	
	Cash				(7.8.1)
		Debit	Credit		
04/01/2X08 B	ond Held To Maturity	92,278			
	ash		92,278		

Ledger

Bond Held To Maturity

04/01/2X08 92,278 balance 92,278

5. Bond Interest Receivable Amount (7.8.10) 09/30/2X08

Since this is the first interest payment received then:

Interest Receivable Amount = Semi-Annual Interest Receivable Amount (7.8.7)

Interest Receivable Amount = 4.000

6. Bond Interest Revenue Amount (7.8.11)

Since this is the first interest payment received then:

Interest Revenue Amount = Bond_{security} (7.9.1) Debit Balance \times

Effective Interest Rate (7.8.6) $\times \frac{6}{12}$

Interest Revenue Amount = $92,278 \times 0.10 \times \frac{6}{12} = 4,614$

7. Bond Amortization Amount (7.8.12)

Since Premium/(Discount) (7.8.9) < 0 then:

Bond Amortization Amount = Bond Interest Revenue Amount (7.8.11) -

Bond Interest Receivable (7.8.10)

Bond Amortization Amount = 4.614 - 4.000 = 614

8. Bond Held To Maturity: Interest and Amortization Journal Entry (7.9.3)

Since Premium/(Discount) (7.8.9) < 0

				Debit	Credit
XX/XX/XXX	X Interest Receivable			Receivable (7.8.10)	
	Bond Held To Matur	$ity_{securit}$	(7.9.1)	Amortization (7.8.12)	
	Interest Revenue				Revenue (7.8.11)
		Debit	Credit		
09/30/2X08	Interest Receivable	4,000			
	Bond Held To Maturity	614			
	Interest Revenue		4,614		

Ledger

Bond Held To Maturity

04/01/2X08 92,278 09/30/2X08 614 balance 92,892

9. Interest Cash Received (7.9.4)

						Debit	Credit
XX/XX/XXX	X	Cash		Ser	mi-Annua	al Interest Receivable Amount (7.8.7)	
		Interest Receiva	ble				(7.8.7)
			De	$_{ m bit}$	Credit		
09/30/2X08	Ca	sh	4,0	000		-	
. ,		erest Receivable			4,000		

10. Bond Interest Receivable Amount (7.8.10) 12/31/20X8

Since Current Date = December 31 and December 31 is not an interest date then:

Interest Receivable Amount = Semi-Annual Interest Receivable Amount $(7.8.7) \times$ Number of Months Since Last Interest Payment

Interest Receivable Amount = $4,000 \times \frac{3}{6} = 2,000$

11. Bond Interest Revenue Amount (7.8.11)

Since Current Date = December 31 and December 31 is not an interest date then:

Interest Revenue Amount = Bond_{security} (7.9.1) Debit Balance \times

Effective Interest Rate $(7.8.6) \times$

Number of Months Since Last Interest Payment

Interest Revenue Amount = $92,892 \times 0.10 \times \frac{3}{12} = 2,322$

12. Bond Amortization Amount (7.8.12)

Since Premium/(Discount) (7.8.9) < 0 then:

Bond Amortization Amount = Bond Interest Revenue Amount (7.8.11) -

Bond Interest Receivable (7.8.10)

Bond Amortization Amount = 2,322 - 2,000 = 322

13. Bond Held To Maturity: Interest and Amortization Journal Entry (7.9.3) Since Premium/(Discount) (7.8.9) < 0

				Debit	Credit
XX/XX/XXX	XX Interest Receivable			Receivable (7.8.10)	
	Bond Held To Maturity $_{security}$ (7.9.1)		Amortization (7.8.12)		
	Interest Revenue				Revenue (7.8.11)
		Debit	Credit		
12/31/2X08	Interest Receivable	2,000			
	Bond Held To Maturity	322			
	Interest Revenue		2 322		

Ledger

Bond Held To Maturity

04/01/2X08 92,278 09/30/2X08 614 12/31/2X08 322 balance 93,214

14. Bond Interest Receivable Amount (7.8.10) 03/31/2X09

Since Interest Date < July 1 and this is not the first interest payment received then:

 $\begin{array}{c} \text{Interest Receivable Amount} = \underset{\underline{6-\text{Number of Months Last Year Since Interest Payment}}{\underline{6-\text{Number of Months Last Year Since Interest Payment}} \\ \text{Interest Receivable Amount} = \underset{\underline{4,000}}{\underline{6-3}} = \underset{\underline{2,000}}{\underline{2,000}} \\ \end{array}$

15. Bond Interest Revenue Amount (7.8.11)

Since Interest Date < July 1 and this is not the first interest payment received then:

16. Bond Amortization Amount (7.8.12)

Since Premium/(Discount) (7.8.9) < 0 then:

Bond Amortization Amount = Bond Interest Revenue Amount (7.8.11) - Bond Interest Receivable (7.8.10)

Bond Amortization Amount = 2,330 - 2,000 = 330

17. Bond Held To Maturity: Interest and Amortization Journal Entry (7.9.3)

Since Premium/(Discount) (7.8.9) < 0

					Debit	Credit
XX/XX/XXX	XΧ	Interest Receivable			Receivable (7.8.10)	
		Bond Held To Maturity $_{security}$ (7.9.1)		Amortization (7.8.12)		
		Interest Revenue			Revenue (7.8.11)	
		•	Debit	Credit		
03/31/2X09	In	terest Receivable	2,000			
	Во	ond Held To Maturity	330			
	In	terest Revenue		2,330		

Ledger

Bond Held To Maturity

04/01/2X08 92,278 09/30/2X08 614 12/31/2X08 322 03/31/2X09 330 balance 93,544

18. Interest Cash Received (7.9.4)

		Debit	Credit
XX/XX/XXXX	Cash	Semi-Annual Interest Receivable Amount (7.8.7)	
	Interest Receivable		(7.8.7)

		Debit	Credit
03/31/2X09	Cash	4,000	
	Interest Receivable		4,000

19. Bond Held To Maturity: Redemption (7.9.5)

				Debit	Credit
XX/XX/XXX				(7.8.3)	
	Bond Held To Matur	$\mathrm{rity}_{security}$	(7.9.1)		(7.8.3)
		Debit	Credit	5	
03/31/2X13	Cash	100,000			
	Bond Held To Maturity		100,000)	

Chapter 8

Consolidation Method Examples

8.1 Business Combinations: Statutory Merger

Example 54

Acquiree Capitalization = \$5,000,000.

Acquirer Capitalization = \$45,000,000.

Acquirer Common Shares Outstanding = 900,000.

How many acquirer's shares are issued to the acquiree's stockholders?

Solution 54:

1. Statutory Merger Shares to Issue (8.1.4)

Acquiree Market Capitalization $Acquiree Ownership Percent = \frac{Acquiree Market Capitalization}{Acquiree Market Capitalization + Acquirer Market Capitalization}$ Acquiree Common Shares Received = Acquiree Ownership Percent × Acquirer Common Shares Outstanding 1 - Acquiree Ownership Percent

Acquiree Ownership Percent = $\frac{5,000,000}{5,000,000} + \frac{45,000,000}{45,000,000} = 0.10$ Acquiree Common Shares Received = $\frac{0.10 \times 900,000}{1 \times 0.10} = 100,000$

8.2 **Business Combinations: Statutory Consolidation**

Example 55

Acquirer Capitalization = \$45,000,000.

Acquiree Capitalization = \$5,000,000.

Consolidated Shares Issued = 2,000,000.

How many shares are issued to the acquirer's stockholders?

How many shares are issued to the acquiree's stockholders?

Solution 55:

1. Per Share Market Value of Consolidated (8.1.6)

 $\label{eq:consolidated} \text{Per Share Market Value of Consolidated} = \frac{\text{Acquiree Market Capitalization} + \text{Acquirer Market Capitalization}}{\text{Acquiree Market Capitalization}} + \frac{\text{Acquiree Mar$ Per Share Market Value of Consolidated = $\frac{5,000,000 + 45,000,000}{2.000,000} = 25.00$

2. Acquiree Consolidated Shared (8.1.7)

Acquiree Consolidated Shares = $\frac{\text{Acquiree Market Capitalization}}{\text{Per Share Market Value of Consolidated (8.1.6)}}$ Acquiree Consolidated Shares = $\frac{5,000,000}{25.00}$ = 200,000

3. Acquirer Consolidated Shared (8.1.8)

Acquirer Consolidated Shares = $\frac{\text{Acquirer Market Capitalization}}{\text{Per Share Market Value of Consolidated }(8.1.6)}$ $\text{Acquirer Consolidated Shares} = \frac{45,000,000}{25.00} = 1,800,000$

8.3 Contingent Consideration: Net Income

Example 56

Contingent Consideration is a range of the acquirer's stock consideration depending upon a fluctuation of either the acquiree's net income or the acquirer's stock price. If the acquiree's net income exceeds a threshold, then the Exchange Ratio increases from 2.0 to 3.0.

Agreed upon exchange ratio = 2.0. Contingent exchange ratio = 3.0. Acquirer's current price per share = \$15.00. Acquiree's shares outstanding = 100,000.

What is the purchase price if the earnings threshold is not met? What is the purchase price if the earnings threshold is met?

Solution 56:

1. Stock Consideration Shares Acquirer Issues (8.1.11)

Stock Consideration Shares Acquirer Issues = Acquiree Shares Outstanding \times Exchange Ratio (8.1.10) Stock Consideration Shares Acquirer Issues = $100,000 \times 2.0 = 200,000$

2. Stock Consideration Stock Cost (8.1.12)

Stock Consideration Stock Cost = Stock Consideration Shares Acquirer Issues (8.1.11) \times Per Share Market Value of Acquirer Stock Consideration Stock Cost if no threshold = $200,000 \times 15 = \$3,000,000$

3. Stock Consideration Shares Acquirer Issues (8.1.11)

Stock Consideration Shares Acquirer Issues = Acquiree Shares Outstanding \times Exchange Ratio (8.1.10) Stock Consideration Shares Acquirer Issues = $100,000 \times 3.0 = 300,000$

4. Stock Consideration Stock Cost (8.1.12)

Stock Consideration Stock Cost = Stock Consideration Shares Acquirer Issues (8.1.11) \times Per Share Market Value of Acquirer Stock Consideration Stock Cost if threshold = $300,000 \times 15 = \$4,500,000$

8.4 Contingent Consideration: Acquirer's Stock Price

Example 57

Contingent Consideration is a range of the acquirer's stock consideration depending upon a fluctuation of either the acquiree's net income or the acquirer's stock price. If the acquirer's stock prices drops to or below the threshold of \$40, then the Exchange Ratio is recalculated.

Purchase price = \$10,000,000. Acquiree shares outstanding = 100,000.

How many new shares to issue if the acquirer's stock price is \$50? How many new shares to issue if the acquirer's stock price is \$40?

Solution 57:

1. Stock Consideration Shares Acquirer Issues (8.1.11)

Stock Consideration Shares Acquirer Issues = Acquiree Shares Outstanding \times Exchange Ratio (8.1.10)

-AND-

Stock Consideration Stock Cost (8.1.12)

Stock Consideration Stock Cost = Stock Consideration Shares Acquirer Issues (8.1.11) \times Per Share Market Value of Acquirer

Stock Consideration Stock Cost = Acquiree Shares Outstanding \times Exchange Ratio $(8.1.10) \times$

Per Share Market Value of Acquirer

Stock Cost (7.2.1)

Exchange Ratio (8.1.10) = $\frac{\text{Stock Cost}}{\text{Acquiree Shares Outstanding}} \times \text{Per Share Market Value of Acquirer}$ Exchange Ratio = $\frac{10,000,000}{100,000 \times 50} = 2.0$

2. Stock Consideration Shares Acquirer Issues (8.1.11)

Stock Consideration Shares Acquirer Issues = Acquiree Shares Outstanding × Exchange Ratio (8.1.10)

Shares Acquirer Issues if threshold is not met = $100,000 \times 2.0 = 200,000$

3. Stock Consideration Shares Acquirer Issues (8.1.11)

Stock Consideration Shares Acquirer Issues = Acquiree Shares Outstanding \times Exchange Ratio (8.1.10)

-AND-

Stock Consideration Stock Cost (8.1.12)

Stock Consideration Stock Cost = Stock Consideration Shares Acquirer Issues (8.1.11) \times

Per Share Market Value of Acquirer

Stock Consideration Stock Cost = Acquiree Shares Outstanding \times

Exchange Ratio $(8.1.10) \times$

Per Share Market Value of Acquirer

Stock Cost (7.2.1)

Exchange Ratio (8.1.10) = $\frac{\text{Stock Soft (N.S.)}}{\text{Acquiree Shares Outstanding} \times \text{Per Share Market Value of Acquirer}}$

Exchange Ratio = $\frac{10,000,000}{100,000 \times 40} = 2.5$

4. Stock Consideration Shares Acquirer Issues (8.1.11)

Stock Consideration Shares Acquirer Issues = Acquiree Shares Outstanding \times Exchange Ratio (8.1.10)

Shares Acquirer Issues if threshold is met = $100,000 \times 2.5 = 250,000$

Notice that 50,000 additional shares needs to be issued because the stock price dropped from \$50 to \$40.

Consolidation Method: No Preacquisition Earnings 8.5

Example 58

Hoosier Engine (acquirer) purchased Michigan Automotive (acquiree) on 1/1/X5 for \$750,000.

Hoosier Engine's consideration was 11,000 common stock shares at \$5.00 par.

Hoosier acquired 60% of Michigan's outstanding common stock.

Immediately prior to acquisition:

Account	Hoosier Book Value	Michigan Book Value	Michigan Market Value
Cash and Receivables	920,000	75,700	85,000
Inventory	2,918,000	213,000	245,000
Land	742,000	165,600	195,000
Plant Assets (net)	2,826,000	793,000	975,000
Other Non-Current Assets	760,000	46,400	55,000
Current Liabilities	1,850,000	175,000	175,000
Long-Term Debt	3,270,000	300,000	280,000
Common Stock	91,000	59,800	
Additional Paid-In Capital	800,000	200,000	
Retained Earnings	2,155,000	558,900	

Prepare the purchase journal entry on 1/1/X5.

Prepare the elimination journal entry on 1/1/X5.

Prepare the consolidation trial balance on 1/1/X5.

Solution 58:

1. Acquiree Equity (8.2.7)

Acquiree Equity = + Common Stock at Par

+ Additional Paid-In Capital

+ Retained Earnings

+ Preacquisition Earnings Amount (8.2.6)

- Dividends

Acquiree Equity = 59,800 + 200,000 + 558,900 + 0 - 0 = 818,700

2. Imputed Market Value (8.2.1)

Imputed Market Value = $\frac{\text{Stock Cost (1.2.1)}}{\text{Ownerhip Percentage (7.7.2)}}$ Imputed Market Value = $\frac{750,000}{0.60} = 1,250,000$ Stock Cost (7.2.1)

3. Non-Controlling Interest Amount (8.2.3)

Non-Controlling Interest Amount = Imputed Market Value (8.2.1) -Stock Cost (7.2.1)

Non-Controlling Interest Amount = 1,250,000 - 750,000 = 500,000

4. Purchase Differential (8.2.8)

Purchase Differential = Imputed Market Value (8.2.1) -Acquiree Equity (8.2.7) Purchase Differential = 1,250,000 - 818,700 = 431,300

5. Total Fair/Book Difference (8.2.9)

Let m = the number of acquiree's assets.

Let n =the number of acquiree's liabilities.

Total Fair/Book Difference = $\sum_{i=1}^{m} (\text{Fair Value Asset}_i - \text{Book Value Asset}_i) - \sum_{i=1}^{m} (\text{Fair Value Liability}_i - \text{Book Value Liability}_i)$

Total Fair/Book Difference Table (8.2.10)

Account	Debit	Credit
$Asset_1$	Fair Value Asset ₁ – Book Value Asset ₁	
$Asset_2$	Fair Value Asset ₂ – Book Value Asset ₂	
Asset_m	Fair Value $Asset_m$ – Book Value $Asset_m$	
$Liability_1$		Fair Value Liability ₁ – Book Value Liability ₁
$Liability_2$		Fair Value Liability ₂ – Book Value Liability ₂
$Liability_n$		Fair Value Liability $_n$ – Book Value Liability $_n$
Total Fair/Book Difference	(8.2.9)	

Note: if Fair Value_i – Book Value_i < 0 then record the absolute value of the difference in the opposite column.

Account	Debit	Credit
Cash and Receivables	85,000 - 75,700 = 9,300	
Inventory	245,000 - 213,000 = 32,000	
Land	195,000 - 165,600 = 29,400	
Plant Assets (net)	975,000 - 793,000 = 182,000	
Other Non-Current Assets	55,000 - 46,400 = 8,600	
Current Liabilities		175,000 - 175,000 = 0
Long-Term Debt	280,000 - 300,000 = 20,000	
Total Fair/Book Difference	281,300	

6. Goodwill Amount (8.2.11)

Goodwill Amount = Purchase Differential (8.2.8) -Total Fair/Book Difference (8.2.9) Goodwill Amount = 431,300 - 281,300 = 150,000

7. Consolidation Purchase Journal Entry (8.2.14)

Since Goodwill Amount (8.2.11) >= 0 then:

				Debit	Credit
XX/XX/XX	X Investment in Subsidiary (8.1.9) (\leftarrow an As	sset)	Sto	ock Cost (7.2.1)	
	Cash and/or Stock and/or Debt				Stock Cost (7.2.1)
	["]	De	ebit	Credit	
01/01/X5	Investment in Michigan Automotive	750,	000		
	Common Stock (11,000 shares \times \$5.00 par)			55,000	
	Additional Paid-In Capital			695,000	

8. Initial Purchase Elimination Journal Entry (8.2.15) To eliminate the permanent accounts:

				D	ebit	Credit
XX/XX/XX	Common Stock			Subsidiary @ Purchase I	Date	
	Additional Paid-In Capita	al		Subsidiary @ Purchase I	Date	
	Retained Earnings			Subsidiary @ Purchase I	Date	
	Goodwill (\leftarrow an Asset Ac	count)		(8.2.11) if posi	itive	
	Preacquisition Earnings			(8.	.2.6)	
	Dividends (\leftarrow a Contra-E	Equity Accou	int)			Subsidiary @ Purchase Date
	Investment in Subsidiary,	security				Beginning Balance
	Non-Controlling Interest	(8.2.2)				(8.2.3)
	Extraordinary Gain					(8.2.13) if negative Goodwill
	Total Fair Book Difference	e Table (8.2	.10)		'	
		Debit	Cı	redit		
01/01/X5	Common Stock	59,800				
	Additional Paid-In Capital	200,000				
	Retained Earnings	558,900				
	Goodwill	150,000				
	Investment in Michigan		750	,000		
	Non-Controlling Interest		500	,000		
	Cash and Receivables	9,300				
	Inventory	32,000				
	Land	29,400				
	Plant Assets (net)	182,000				
	Other Non-Current Assets	8,600				

9. Consolidation Trial Balance Table (8.2.17) in thousands.

Long-Term Debt

	Ноо	sier	Mich	igan	Elimin	nation	Consol	idation
Account	Debit	Credit	Debit	Credit	Debit	Credit	Debit	Credit
Cash and Receivables	920.0		75.7		9.3		1,005.0	
Inventory	2,918.0		213.0		32.0		3,163.0	
Land	742.0		165.6		29.4		937.0	
Plant Assets (net)	2,826.0		793.0		182.0		3,801.0	
Other Non-Current Assets	760.0		46.4		8.6		815.0	
Investment in Michigan	750,000					750.0	0.0	
Goodwill					150.0		150.0	
Current Liabilities		1,850.0		175.0				2,025.0
Long-Term Debt		3,270.0		300.0	20.0			3,550.0
Common Stock		146.0		59.8	59.8			146.0
Additional Paid-In Capital		1,495.0		200.0	200.0			$1,\!495.0$
Retained Earnings		2,155.0		558.9	558.9			$2,\!155.0$
Non-Controlling Interest						500.0		500.0
Total	8,916.0	8,916.0	1,293.7	1,293.7	1,250.0	1,250.0	9,871.0	9,871.0

20,000

1,250,000 | 1,250,000

8.6 Consolidation Method: Preacquisition Earnings/100% Acquisition

Example 59

School Supply (acquirer) purchased Midwestern Book (acquiree) on 2/1/X5 for \$1,108,000. School Supply's consideration was 22,000 preferred stock shares at \$20.00 par.

School Supply acquired 100% of Midwestern Book's outstanding common stock. Immediately prior to acquisition:

Account	School's Book Value	Midwestern's Book Value	Midwestern's Market Value
Cash and Receivables	633,000	192,000	185,000
Inventory	2,501,000	414,000	410,000
Land	854,000	71,000	80,000
Plant Assets (net)	3,985,000	936,000	950,000
Other Non-Current Assets	213,000	58,000	45,000
Current Liabilities	1,600,000	223,000	223,000
Long-Term Debt	1,250,000	340,000	339,000
Sales	1,150,000	226,000	
Cost of Goods Sold	402,000	75,000	
Depreciation Expense	56,000	10,000	
Other Expenses	257,000	46,000	
Common Stock	22,900	87,000	
Additional Paid-In Capital	647,000	331,000	
Retained Earnings	4,231,100	595,000	

Prepare the purchase journal entry on 2/1/X5.

Prepare the elimination journal entry on 2/1/X5.

Prepare the consolidation trial balance on 2/1/X5.

Prepare the Statement Trial Balance (5.18.5) from the consolidated trial balance.

Solution 59:

1. Preacquisition Earnings Amount (8.2.6)

Preacquisition Earnings Amount =
$$+\sum_{i=1}^{n} \text{Acquiree Revenue}_{i}$$
 226,000
 $+\sum_{i=1}^{n} \text{Acquiree Gain}_{i}$ 0
 $-\sum_{i=1}^{n} \text{Acquiree Expense}_{i}$ 131,000
 $-\sum_{i=1}^{n} \text{Acquiree Loss}_{i}$ 0
Preacquisition Earnings Amount = 95,000

2. Acquiree Equity (8.2.7)

Acquiree Equity =
$$+$$
 Common Stock at Par
 $+$ Additional Paid-In Capital
 $+$ Retained Earnings
 $+$ Preacquisition Earnings Amount (8.2.6)
 $-$ Dividends
Acquiree Equity = $87,000 + 331,000 + 595,000 + 95,000 - 0 = 1,108,000$

3. Imputed Market Value (8.2.1)

Imputed Market Value =
$$\frac{\text{Stock Cost } (7.2.1)}{\text{Ownership Percentage } (7.7.2)}$$

Imputed Market Value = $\frac{1,108,000}{1.00} = 1,108,000$

4. Non-Controlling Interest Amount (8.2.3)

Non-Controlling Interest Amount = Imputed Market Value (8.2.1) – Stock Cost (7.2.1)
Non-Controlling Interest Amount =
$$1,108,000 - 1,108,000 = 0$$

5. Purchase Differential (8.2.8)

Purchase Differential = Imputed Market Value (8.2.1) – Acquiree Equity (8.2.7)

Purchase Differential =
$$1,108,000 - 1,188,000 = 0$$

6. Total Fair/Book Difference (8.2.9)

```
Let m = the number of acquiree's assets. Let n = the number of acquiree's liabilities. Total Fair/Book Difference = \sum_{i=1}^{m} (\text{Fair Value Asset}_i - \text{Book Value Asset}_i) - \sum_{i=1}^{n} (\text{Fair Value Liability}_i - \text{Book Value Liability}_i)
```

Total Fair/Book Difference Table (8.2.10)

Account	Debit	Credit
$Asset_1$	Fair Value Asset ₁ – Book Value Asset ₁	
$Asset_2$	Fair Value Asset ₂ – Book Value Asset ₂	
Asset_m	Fair Value $Asset_m$ – Book Value $Asset_m$	
$Liability_1$		Fair Value Liability ₁ – Book Value Liability ₁
$Liability_2$		Fair Value Liability ₂ – Book Value Liability ₂
$Liability_n$		Fair Value Liability $_n$ – Book Value Liability $_n$
Total Fair/Book Difference	(8.2.9)	

Note: if Fair $Value_i - Book\ Value_i < 0$ then record the absolute value of the difference in the opposite column.

Account	Debit	Credit
Cash and Receivables		185,000 - 192,000 = 7,000
Inventory		410,000 - 414,000 = 4,000
Land	80,000 - 71,600 = 9,000	
Plant Assets (net)	950,000 - 936,000 = 14,000	
Other Non-Current Assets		45,000 - 58,000 = 13,000
Current Liabilities		223,000 - 223,000 = 0
Long-Term Debt	339,000 - 340,000 = 1,000	
Total Fair/Book Difference	0	

7. Goodwill Amount (8.2.11)

Goodwill Amount = Purchase Differential (8.2.8) – Total Fair/Book Difference (8.2.9)

Goodwill Amount = 0 - 0 = 0

8. Consolidation Purchase Journal Entry (8.2.14) Since Goodwill Amount (8.2.11) >= 0 then:

					Debit	Credit
XX/XX/XX		Θ) (\leftarrow an As	set)	Stock Co	ost $(7.2.1)$	
	Cash and/or Stock and/or Del	ot				Stock Cost (7.2.1)
		Debit	Cre	dit		•
02/01/X5	Investment in Midwestern Book	1,108,000				
	Preferred Stock (20,000 at \$20)		440,0	000		
	Additional Paid-In Preferred		668,0	000		

9. Initial Purchase Elimination Journal Entry (8.2.15) To eliminate the permanent accounts:

To eliminate the permanent accounts:						
		Debit	Credit			
XX/XX/XX	Common Stock	Subsidiary @ Purchase Date				
	Additional Paid-In Capital	Subsidiary @ Purchase Date				
	Retained Earnings	Subsidiary @ Purchase Date				
	Goodwill (\leftarrow an Asset Account)	(8.2.11) if positive				
	Preacquisition Earnings	(8.2.6)				
	Dividends (\leftarrow a Contra-Equity Account)		Subsidiary @ Purchase Date			
	Investment in Subsidiary _{security}		Beginning Balance			
	Non-Controlling Interest (8.2.2)		(8.2.3)			
	Extraordinary Gain		(8.2.13) if negative Goodwill			
	Total Fair Book Difference Table (8.2.10)					

		Debit	Credit
02/01/X5	Common Stock	87,000	
	Additional Paid-In Capital	331,000	
	Retained Earnings	595,000	
	Preacquisition Earnings	95,000	
	Investment in Midwestern Book		1,108,000
	Cash and Receivables		7,000
	Inventory		4,000
	Land	9,000	
	Plant Assets (net)	14,000	
	Other Non-Current Assets		13,000
	Long-Term Debt	1,000	
		1,132,000	1,132,000

10. Consolidation Trial Balance Table (8.2.17) in thousands.

	Sch	nool	Midwestern		Elimination		Consolidation	
Account	Debit	Credit	Debit	Credit	Debit	Credit	Debit	Credit
Sales		1,150.0		226.0				1,376.0
Cost of Goods Sold	402.0		75.0				477.0	
Depreciation Expense	56.0		10.0				66.0	
Other Expenses	257.0		46.0				303.0	
Preacquisition Earnings					95.0		95.0	
Cash and Receivables	633.0		192.0			7.0	818.0	
Inventory	2,501.0		414.0			4.0	2,911.0	
Land	854.0		71.0		9.0		934.0	
Plant Assets (net)	3,985.0		936.0		14.0		4,935.0	
Other Non-Current Assets	213.0		58.0			13.0	258.0	
Investment in Midwestern Book	1,108.0					1,108.0		0.0
Current Liabilities		1,600.0		223.0				$1,\!823.0$
Long-Term Debt		1,250.0		340.0	1.0			$1,\!589.0$
Common Stock		22.9		87.0	87.0			22.9
Additional Paid-In Capital		647.0		331.0	331.0			647.0
Preferred Stock		440.0						440.0
Additional Paid-In Preferred		668.0						668.0
Retained Earnings		4,231.1		595.0	595.0			$4,\!231.1$
Total	10,009.0	10,009.0	1,802.0	1,802.0	1,132.0	1,132.0	10,797.0	10,797.0

11. **Pro-forma Net Income** (5.18.1)

Pro-forma Net Income = $+\sum_{i=1}^{n}$ Net Revenue_i Credit Balance $-\sum_{i=1}^{n}$ Expense_i Debit Balance $+\sum_{i=1}^{n}$ Gain_i Credit Balance $-\sum_{i=1}^{n}$ Loss_i Debit Balance - Preacquisition Earnings (8.2.5) Debit Balance

Account	Debit	Credit	Statement
Sales		1,376.0	
Cost of Goods Sold	477.0		
Depreciation Expenses	66.0		
Other Expenses	303.0		
Preacquisition Earnings	95.0		
Pro-forma Net Income			435.0 (5.18.1) (1)

12. Book Value Equity (5.18.2) Book Value Equity = $\sum_{i=1}^{n}$ Equity_i Credit Balance

Account	Debit	Credit	Statement				
Common @ Par		22.9					
Additional Paid-in Capital		647.0					
Retained Earnings		4,231.1					
Preferred Stock @ Par		440.0					
Additional Paid-in Preferred		668.0					
Book Value Equity			6,009.0 (5.18.2) (6)				
Dook value Equity			0,009.0 (5.18.2) (0)				

13. Current Equity (5.18.3)	
Current Equity $= +$ Book Value Equity $(5.18.2)$	6,009.0
+ Pro-forma Net Income (5.18.1)	435.0
 Dividends Declared Debit Balance 	0.0
+ Non-Controlling Interest (8.2.2)	0.0
Current Equity =	6,444.0

14. Current Retained Earnings (5.18.4)

Current Retained Earnings $= +$ Pro-forma Net Income (5.18.1)	435.0
+ Retained Earnings Credit Balance	4,231.1
 Dividends Declared Debit Balance 	0.0
Current Retained Earnings =	4666.1

15. Statement Trial Balance (5.18.5) Template

Account	Debit	Credit	Statement
Net Revenue ₁		$Amount_1$	
$Expense_1$	$Amount_1$		
$Gain_1$		$Amount_1$	
$Loss_1$	Amount_1		
Draggariation Famings (8.2.5)	A ma a unit		
Preacquisition Earnings (8.2.5) Pro-forma Net Income	Amount		(5.19.1) (1)
Retained Earnings			(5.18.1) (1) Credit Balance (2)
Dividends Declared	Amount (3)		Credit Barance (2)
Current Retained Earnings	Amount (5)		(1) + (2) - (3) = (5.18.4)
Net Asset ₁	$Amount_1$		(1) + (2) + (6) - (6.10.1)
	111110tille		
Total Assets			$\sum_{i=1}^{n} Asset_i (4)$
Net Liability ₁		$Amount_1$	
Total Liabilities			$\sum_{i=1}^{n} \text{Liability}_{i}$ (5)
$Equity_1$		$Amount_1$	
Book Value Equity			(5.18.2) (6)
Pro-form Net Income			(5.18.1)(1)
Dividends Declared			-Debit Balance (3)
Non-Controlling Interest (8.2.2)		Amount (7)	(a) (1) (a) (7) (7.10.9)
Current Equity			(6) + (1) - (3) + (7) = (5.18.3) $ (4) = (5) + (5.18.3)$
	Σ	Σ	

Account	Debit	Credit	Statement
Sales		1,376.0	
Cost of Goods Sold	477.0		
Depreciation Expenses	66.0		
Other Expenses	303.0		
Preacquisition Earnings	95.0		
Pro-forma Net Income			435.0
Retained Earnings			4,231.1
Current Retained Earnings			4,666.1
Cash and Receivables	818.0		
Inventory	2,911.0		
Land	934.0		
Plant Assets (net)	4,935.0		
Other Non-current Assets	258.0		
Total Assets			9,856.0
Current Liabilities		1,823.0	
Long-term Debt		1,589.0	
Total Liabilities			3,412.0
Common @ Par		22.9	
Additional Paid-in Capital		647.0	
Preferred Stock @ Par		440.0	
Additional Paid-in Preferred		668.0	
Retained Earnings		4,231.1	
Book Value Equity			6,009.0
Pro-form Net Income			435.0
Current Equity			6,444.0
	1,132.0	1,132.0	

8.7 Consolidation Method: Preacquisition Earnings/75% Acquisition

Example 60

School Supply (acquirer) purchased Midwestern Book (acquiree) on 2/1/X5 for \$831,000.

School Supply's consideration was 16,500 preferred stock shares at \$20.00 par.

School Supply acquired 75% of Midwestern Book's outstanding common stock.

Immediately prior to acquisition:

Account	School's Book Value	Midwestern's Book Value	Midwestern's Market Value
Cash and Receivables	633,000	192,000	185,000
Inventory	2,501,000	414,000	410,000
Land	854,000	71,000	80,000
Plant Assets (net)	3,985,000	936,000	950,000
Other Non-Current Assets	213,000	58,000	45,000
Current Liabilities	1,600,000	223,000	223,000
Long-Term Debt	1,250,000	340,000	339,000
Sales	1,150,000	226,000	
Cost of Goods Sold	402,000	75,000	
Depreciation Expense	56,000	10,000	
Other Expenses	257,000	46,000	
Common Stock	22,900	87,000	
Additional Paid-In Capital	647,000	331,000	
Retained Earnings	4,231,100	595,000	

Prepare the purchase journal entry on 2/1/X5.

Prepare the elimination journal entry on 2/1/X5.

Prepare the consolidation trial balance on 2/1/X5.

Prepare the Statement Trial Balance (5.18.5) from the consolidated trial balance.

Solution 60:

1. Preacquisition Earnings Amount (8.2.6)

$$\begin{array}{ll} \text{Preacquisition Earnings Amount} = + \sum_{i=1}^{n} \text{Acquiree Revenue}_{i} & 226,000 \\ + \sum_{i=1}^{n} \text{Acquiree Gain}_{i} & 0 \\ - \sum_{i=1}^{n} \text{Acquiree Expense}_{i} & 131,000 \\ - \sum_{i=1}^{n} \text{Acquiree Loss}_{i} & 0 \\ \text{Preacquisition Earnings Amount} = & 95,000 \end{array}$$

2. Acquiree Equity (8.2.7)

Acquiree Equity = + Common Stock at Par + Additional Paid-In Capital + Retained Earnings + Preacquisition Earnings Amount (8.2.6) - Dividends Acquiree Equity = 87,000 + 331,000 + 595,000 + 95,000 - 0 = 1,108,000

3. Imputed Market Value (8.2.1)

Imputed Market Value =
$$\frac{\text{Stock Cost }(7.2.1)}{\text{Ownership Percentage }(7.7.2)}$$
Imputed Market Value = $\frac{831,000}{0.75} = 1,108,000$

4. Non-Controlling Interest Amount (8.2.3)

Non-Controlling Interest Amount = Imputed Market Value
$$(8.2.1)$$
 - Stock Cost $(7.2.1)$
Non-Controlling Interest Amount = $1,108,000 - 831,000 = 277,000$

5. Purchase Differential (8.2.8)

Purchase Differential = Imputed Market Value (8.2.1) – Acquiree Equity (8.2.7)

Purchase Differential =
$$1,108,000 - 1,108,000 = 0$$

6. Total Fair/Book Difference (8.2.9)

Let m = the number of acquiree's assets.

Let n =the number of acquiree's liabilities.

Total Fair/Book Difference = $\sum_{i=1}^{m} (\text{Fair Value Asset}_i - \text{Book Value Asset}_i) - \sum_{i=1}^{m} (\text{Fair Value Liability}_i - \text{Book Value Liability}_i)$

Total Fair/Book Difference Table (8.2.10)

Account	Debit	Credit
$Asset_1$	Fair Value Asset ₁ – Book Value Asset ₁	
$Asset_2$	Fair Value Asset ₂ – Book Value Asset ₂	
$Asset_m$	Fair Value $Asset_m$ – Book Value $Asset_m$	
Liability_1		Fair Value Liability ₁ – Book Value Liability ₁
Liability_2		Fair Value Liability ₂ – Book Value Liability ₂
•••		
Liability $_n$		Fair Value Liability _n – Book Value Liability _n
Total Fair/Book Difference	(8.2.9)	

Note: if Fair Value_i – Book Value_i < 0 then record the absolute value of the difference in the opposite column.

Cash and Receivables $ 185,000 - 192,000 = 7,000$ Inventory $ 410,000 - 414,000 = 4,000$ Land $80,000 - 71,600 = 9,000$ Plant Assets (net) $950,000 - 936,000 = 14,000$ Other Non-Current Assets $ 45,000 - 58,000 = 13,000$ Current Liabilities $ 339,000 - 340,000 = 1,000$ Total Fair/Book Difference 0	Account	Debit	Credit
Land $80,000 - 71,600 = 9,000$ Plant Assets (net) $950,000 - 936,000 = 14,000$ Other Non-Current Assets Current Liabilities Long-Term Debt $ 339,000 - 340,000 = 1,000$ $ 45,000 - 58,000 = 13,000$ $223,000 - 223,000 = 0$	Cash and Receivables		185,000 - 192,000 = 7,000
Plant Assets (net) $950,000 - 936,000 = 14,000$ Other Non-Current Assets Current Liabilities Long-Term Debt $ 339,000 - 340,000 = 1,000$ $ 45,000 - 58,000 = 13,000$ $223,000 - 223,000 = 0$	Inventory		410,000 - 414,000 = 4,000
Other Non-Current Assets Current Liabilities Long-Term Debt $ \begin{vmatrix} 339,000 - 340,000 = 1,000 \end{vmatrix} = 1,000 $ $ \begin{vmatrix} 45,000 - 58,000 = 13,000 \\ 223,000 - 223,000 = 0 \end{vmatrix} $	Land	80,000 - 71,600 = 9,000	
Current Liabilities Long-Term Debt $ 339,000 - 340,000 = 1,000 $ $ 223,000 - 223,000 = 0 $	Plant Assets (net)	950,000 - 936,000 = 14,000	
Long-Term Debt $ 339,000 - 340,000 = 1,000$	Other Non-Current Assets		45,000 - 58,000 = 13,000
	Current Liabilities		223,000 - 223,000 = 0
Total Fair/Book Difference 0	Long-Term Debt	339,000 - 340,000 = 1,000	
Total Fair/Book Difference 0			
	Total Fair/Book Difference	0	

7. Goodwill Amount (8.2.11)

Goodwill Amount = Purchase Differential (8.2.8) – Total Fair/Book Difference (8.2.9) Goodwill Amount = 0 - 0 = 0

8. Consolidation Purchase Journal Entry (8.2.14) Since Goodwill Amount (8.2.11) >= 0 then:

				Debit	Credit
XX/XX/X	X Investment in Subsidiary (8.1.9)	Θ) (\leftarrow an A	Asset)	Stock Cost (7.2.1)	
	Cash and/or Stock and/or Del	ot			Stock Cost $(7.2.1)$
		Debit	Cred	lit	
02/01/X5	Investment in Midwestern Book	831,000			
	Preferred Stock (16,500 at \$20)		330,00	00	
	Additional Paid-In Preferred		501,00	00	

9. Initial Purchase Elimination Journal Entry (8.2.15)
To eliminate the permanent accounts:

	accounts.			Debit	Credit
XX/XX/XX	X Common Stock		Subsidiary ©	Purchase Date	
	Additional Paid-In Capital		Subsidiary ©	Purchase Date	
	Retained Earnings		Subsidiary ©	Purchase Date	
	Goodwill (\leftarrow an Asset Accoun	t)	(8	.2.11) if positive	
	Preacquisition Earnings	,	,	(8.2.6)	
	Dividends (← a Contra-Equity	Account)		` ,	Subsidiary @ Purchase Date
	Investment in Subsidiary _{securit}	,			Beginning Balance
	Non-Controlling Interest (8.2.2				(8.2.3)
	Extraordinary Gain	,			(8.2.13) if negative Goodwill
	Total Fair Book Difference Tal	ole (8.2.10)		J	
	"	Debit	Credit		
02/01/X5	Common Stock	87,000			
	Additional Paid-In Capital	331,000			
	Retained Earnings	595,000			
	Preacquisition Earnings	95,000			
	Investment in Midwestern Book		831,000		
	Non-Controlling Interest		277,000		
	Cash and Receivables		7,000		
	Inventory		4,000		
	Land	9,000			
	Plant Assets (net)	14,000			
	Other Non-Current Assets		13,000		
	Long-Term Debt	1,000			
		1,132,000	1,132,000		

	Sch	iool	Midw	estern	Elimin	nation	Consol	idation
Account	Debit	Credit	Debit	Credit	Debit	Credit	Debit	Credit
Sales		1,150.0		226.0				1,376.0
Cost of Goods Sold	402.0		75.0				477.0	
Depreciation Expense	56.0		10.0				66.0	
Other Expenses	257.0		46.0				303.0	
Preacquisition Earnings					95.0		95.0	
Cash and Receivables	633.0		192.0			7.0	818.0	
Inventory	2,501.0		414.0			4.0	2,911.0	
Land	854.0		71.0		9.0		934.0	
Plant Assets (net)	3,985.0		936.0		14.0		4,935.0	
Other Non-Current Assets	213.0		58.0			13.0	258.0	
Investment in Midwestern Book	831.0					831.0		0.0
Current Liabilities		1,600.0		223.0				1,823.0
Long-Term Debt		1,250.0		340.0	1.0			1,589.0
Common Stock		22.9		87.0	87.0			22.9
Additional Paid-In Capital		647.0		331.0	331.0			647.0
Preferred Stock		330.0						330.0
Additional Paid-In Preferred		501.0						501.0
Retained Earnings		4,231.1		595.0	595.0			4,231.1
Non-Controlling Interest						277.0		277.0
Total	9,732.0	9,732.0	1,802.0	1,802.0	1,132.0	1,132.0	10,797.0	10,797.0

11. **Pro-forma Net Income** (5.18.1)

Pro-forma Net Income = $+\sum_{i=1}^{n}$ Net Revenue_i Credit Balance $-\sum_{i=1}^{n}$ Expense_i Debit Balance $+\sum_{i=1}^{n}$ Gain_i Credit Balance $-\sum_{i=1}^{n}$ Loss_i Debit Balance

Preacquisition Earnings (8.2.5) Debit Balance

Account	Debit	Credit	Statement
Sales		1,376.0	
Cost of Goods Sold	477.0		
Depreciation Expenses	66.0		
Other Expenses	303.0		
Preacquisition Earnings	95.0		
Pro-forma Net Income			435.0 (5.18.1) (1)

12. Book Value Equity (5.18.2) Book Value Equity = $\sum_{i=1}^{n}$ Equity_i Credit Balance

Account	Debit	Credit	Statement
Common @ Par		22.9	
Additional Paid-in Capital		647.0	
Retained Earnings		4,231.1	
Preferred Stock @ Par		330.0	
Additional Paid-in Preferred		501.0	
Book Value Equity			$5,732.0 \ (5.18.2) \ (6)$

13. Current Equity (5.18.3)

Current Equity = + Book Value Equity (5.18.2) 5,732.0 + Pro-forma Net Income (5.18.1) 435.0 - Dividends Declared Debit Balance 0.0+ Non-Controlling Interest (8.2.2) 277.0Current Equity = 6,444.0

14. Current Retained Earnings (5.18.4)

Current Retained Earnings = + Pro-forma Net Income (5.18.1) 435.0+ Retained Earnings Credit Balance 4,231.1 - Dividends Declared Debit Balance 0.0Current Retained Earnings = 4666.1

15. Statement Trial Balance (5.18.5) Template

Account	Debit	Credit	Statement
Net Revenue ₁		$Amount_1$	
$Expense_1$	$Amount_1$		
$Gain_1$		$Amount_1$	
$Loss_1$	$Amount_1$		
Preacquisition Earnings (8.2.5)	Amount		
Pro-forma Net Income			(5.18.1) (1) Credit Balance (2)
Retained Earnings			Credit Balance (2)
Dividends Declared	Amount (3)		
Current Retained Earnings			(1) + (2) - (3) = (5.18.4)
$Net Asset_1$	$Amount_1$		
Total Assets			$\sum_{i=1}^{n} Asset_i (4)$
Net Liability ₁		$Amount_1$	
Total Liabilities			$\sum_{i=1}^{n} Liability_i (5)$
$Equity_1$		$Amount_1$	
Book Value Equity			(5.18.2) (6)
Pro-form Net Income			(5.18.1)(1)
Dividends Declared			-Debit Balance (3)
Non-Controlling Interest (8.2.2)		Amount (7)	
Current Equity			(6) + (1) - (3) + (7) = (5.18.3)
- ·			(4) = (5) + (5.18.3)
	\sum_{i}	\sum	

Account	Debit	Credit	Statement
Sales		1,376.0	
Cost of Goods Sold	477.0		
Depreciation Expenses	66.0		
Other Expenses	303.0		
Preacquisition Earnings	95.0		
Pro-forma Net Income			435.0
Retained Earnings			4,231.1
Current Retained Earnings			4,666.1
Cash and Receivables	818.0		
Inventory	2,911.0		
Land	934.0		
Plant Assets (net)	4,935.0		
Other Non-current Assets	258.0		
Total Assets			9,856.0
Current Liabilities		1,823.0	
Long-term Debt		1,589.0	
Total Liabilities			3,412.0
Common @ Par		22.9	
Additional Paid-in Capital		647.0	
Preferred Stock @ Par		330.0	
Additional Paid-in Preferred		501.0	
Retained Earnings		4,231.1	
Book Value Equity			5,732.0
Pro-form Net Income			435.0
Non-Controlling Interest		277.0	
Current Equity			6,444.0
	1,132.0	1,132.0	

8.8 Consolidation Method: Subsequent Earnings/100% Acquisition

Example 61

WorldWide (acquirer) purchased Import/Export (acquiree) on 10/1/X5 for \$5,604,000 cash.

WorldWide acquired 100% of Import/Export's outstanding common stock.

Immediately prior to acquisition:

Import/Export 10/1/X5	Book Value	Market Value	Remaining Life
Cash	125,000	125,000	
Accounts Receivable (net)	350,000	350,000	
Inventory	1,750,000	1,850,000	8 months
Land	1,520,000	1,520,000	
Plant and Equipment (net)	4,799,000	4,739,000	10 years
Other Non-current Assets	160,000	120,000	40 months
Cost of Goods Sold	850,000		
Depreciation Expenses	300,000		
Other Expenses	275,000		
Dividends	50,000		
Total	10,179,000		
Current Liabilities	1,100,000	1,100,000	
Long-Term Debt	2,000,000	2,000,000	
Common Stock @ Par	230,000		
Additional Paid-in Capital	1,624,000		
Retained Earnings	3,425,000		
Sales Revenue	1,800,000		
Total	10,179,000		
A+ 12/31/X5·			

At 12/31/X5:

Account	WorldWide	Import/Export
Cash	3,750,000	162,000
Accounts Receivable (net)	5,240,000	410,000
Inventory	13,759,000	1,990,000
Land	3,200,000	1,520,000
Plant and Equipment (net)	28,368,000	4,777,000
Investment in Import/Export	5,706,000	
Other Non-current Assets	159,000	130,000
Cost of Goods Sold	18,450,000	1,350,000
Depreciation Expenses	750,000	450,000
Other Expenses	2,049,000	460,000
Dividends	350,000	80,000
Total	81,781,000	11,329,000
Current Liabilities	13,000,000	1,250,000
Long-Term Debt	18,500,000	2,000,000
Common Stock @ Par	600,000	230,000
Additional Paid-in Capital	2,243,000	1,624,000
Retained Earnings	15,600,000	3,425,000
Sales Revenue	31,706,000	2,800,000
Investment Income	132,000	
Total	81,781,000	11,329,000

Prepare the elimination journal entry on 12/31/X5.

Solution 61:

1. Imputed Market Value (8.2.1)

Imputed Market Value =
$$\frac{\text{Stock Cost }(7.2.1) \text{ or }(8.1.12)}{\text{Ownership Percentage }(7.7.2)}$$
Imputed Market Value = $\frac{5,604,000}{1.0} = 5,604,000$

2. Non-Controlling Interest Amount (8.2.3)

Non-Controlling Interest Amount = Imputed Market Value
$$(8.2.1)$$
 – Stock Cost $(7.2.1)$ or $(8.1.12)$ Non-Controlling Interest Amount = $5,604,000 - 5,604,000 = 0$

3. Preacquisition Earnings Amount (8.2.6)

Preacquisition Earnings Amount =
$$+\sum_{i=1}^{n} \text{Acquiree Revenue}_{i}$$
 1,800,000 $+\sum_{i=1}^{n} \text{Acquiree Gain}_{i}$ 0 $-\sum_{i=1}^{n} \text{Acquiree Expense}_{i}$ 1,425,000 $-\sum_{i=1}^{n} \text{Acquiree Loss}_{i}$ 0 Preacquisition Earnings Amount = 375,000

4. Acquiree Equity (8.2.7)

5. Purchase Differential (8.2.8)

Purchase Differential = Imputed Market Value
$$(8.2.1)$$
 – Acquiree Equity $(8.2.7)$ Purchase Differential = $5,604,000 - 5,604,000 = 0$

6. Total Fair/Book Difference (8.2.9)

```
Let m = the number of acquiree's assets. Let n = the number of acquiree's liabilities. Total Fair/Book Difference = \sum_{i=1}^{m} (\text{Fair Value Asset}_i - \text{Book Value Asset}_i) - \\ \sum_{i=1}^{n} (\text{Fair Value Liability}_i - \text{Book Value Liability}_i)
```

Total Fair/Book Difference Table (8.2.10)

Account	Debit	Credit
$Asset_1$	Fair Value Asset ₁ – Book Value Asset ₁	
$Asset_2$	Fair Value Asset ₂ – Book Value Asset ₂	
Asset _{m} Liability ₁ Liability ₂	Fair Value $Asset_m$ – Book Value $Asset_m$	Fair Value Liability ₁ – Book Value Liability ₁ Fair Value Liability ₂ – Book Value Liability ₂
Liability _{n}		Fair Value Liability $_n$ – Book Value Liability $_n$
Total Fair/Book Difference	(8.2.9)	

Note: if Fair Value_i – Book Value_i < 0 then record the absolute value of the difference in the opposite column.

Account	Debit	Credit
Inventory	1,850,000 - 1,750,000 = 100,000	
Plant and Equipment (net)		4,739,000 - 4,799,000 = 60,000
Other Non-Current Assets		120,000 - 160,000 = 40,000
Total Fair/Book Difference	0	

7. Goodwill Amount (8.2.11)

Goodwill Amount = Purchase Differential (8.2.8) – Total Fair/Book Difference (8.2.9)

Goodwill Amount = 0 - 0 = 0

8. Consolidation Purchase Journal Entry (8.2.14) Since Goodwill Amount (8.2.11) >= 0 then:

				Debit	Credit
XX/XX/XX	Investment in Subsidiary seco	urity (8.1.9)	Stock Cost	(7.2.1) or $(8.1.12)$	
	Cash and/or Stock and/or I	Debt			(7.2.1) or $(8.1.12)$
		Debit	Credit		•
10/01/X5	Investment in Import/Export	5,604,000			
	Cash		5,604,000		

9. Consolidation Method: Post-Acquisition Net Income (8.3.1)

Apply the Equity Investment: Post-Acquisition Net Income (7.7.6).

Subsidiary Annual Earnings Amount = $+\sum_{i=1}^{n}$ Subsidiary Revenue_i 2,800,000 $+\sum_{i=1}^{n}$ Subsidiary Gain_i 0 $-\sum_{i=1}^{n}$ Subsidiary Expense_i 2,260,000 $-\sum_{i=1}^{n}$ Subsidiary Loss_i 0 Subsidiary Annual Earnings Amount =

Post-Acquisition Net Income = Subsidiary Annual Earning Amount -

Preacquisition Earnings (8.2.6)

Post-Acquisition Net Income = 540,000 - 375,000 = 165,000

10. Consolidation Method: Net Income Realization Amount (8.3.2)

Apply the Equity Investment: Net Income Realization Amount (7.7.7).

Since Acquiree's Extraordinary Items = 0 and

Since Acquiree's Discontinued Operations = 0 then:

Net Income Realization Amount = Acquiree Post-Acquisition Net Income (7.7.6) or $(8.3.1) \times$ Ownership Percentage (7.7.2)

Net Income Realization Amount = $165,000 \times 1.0 = 165,000$

Journal Entry

		Debit	Credit
12/31/XX	Investment in Subsidiary _{security} $(7.7.1)$		
	Investment Revenue (7.2.4)		(7.7.7)

		Debit	Credit
12/31/X5	Investment in Import/Export	165,000	
	Investment Revenue		165,000

11. Consolidation Method: Dividend Realization Amount (8.3.6)

Apply the Equity Investment: Majority Dividend Realization Amount (7.7.11).

Majority Dividend Realization Amount = Acquiree's Dividends Declared \times

Ownership Percentage (7.7.2)

Majority Dividend Realization Amount = $(80,000 - 50,000) \times 1.0 = 30,000$

Journal Entry

			Debit	Credit
12/31/XX	Cash or Dividends Receivable		(7.7.11)	
	Cash or Dividends Receivable Investment in Subsidiary _{securin}	ty (7.7.1)		(7.7.11)
		Debit	Credit	
12/31/X5	Cash	30,000		
	Investment in Import/Export		30,000	

12. Depreciatable Assets Premium/(Discount) (7.7.12)

Depreciatable Assets Premium/(Discount) = Acquiree's Depreciatable Assets Fair Value – Acquiree's Depreciatable Assets Book Value

Depreciatable Assets Premium/(Discount) = 4,739,000 - 4,799,000 = -60,000

13. Consolidation Method: Depreciation Realization Amount (8.3.7)

Apply the Equity Investment: Depreciation Realization Amount (7.7.13).

Since Depreciatable Assets Premium/(Discount) (7.7.12) <> 0 then:

Depreciation Realization Amount =

Depreciatable Assets Premium/(Discount) $(7.7.12)\times$ Ownership Percentage (7.7.2)Estimated Average Useful Years

Percentage of Year Held (7.7.5)

Depreciation Realization Amount = $\frac{-60,000 \times 1.0}{10} \times \frac{3}{12} = -1,500$

Journal Entry

			Debit	Credit
12/31/XX	Investment Revenue (7.2.4)		(7.7.13)	
	Investment Revenue $(7.2.4)$ Investment in Subsidiary _{securi}	ty (8.1.9)		(7.7.13)
		Debit	Credit	
12/31/X5	Investment in Import/Export	1,500		
	Investment Revenue		1,500	

14. Other Assets Premium/(Discount) (7.7.14)

Other Assets Premium/(Discount) = Acquiree's Other Assets Fair Value -

Acquiree's Other Assets Book Value

Other Assets Premium/(Discount) = 120,000 - 160,000 = -40,000

15. Consolidation Method: Other Amortization Realization Amount (8.3.8)

Apply the Equity Investment: Other Amortization Realization Amount (7.7.15).

Since Other Assets Premium/(Discount) (7.7.14) <> 0 then:

Other Assets Premium/(Discount) (7.7.14)×Ownership Percentage (7.7.2) Other Amortization Realization Amount =

Estimated Average Useful Months

Number of remaining months

Other Amortization Realization Amount = $\frac{-40,000 \times 1.0}{40} \times 3 = -3,000$

Journal Entry

			Debit	Credit
12/31/XX	Investment Revenue (7.2.4)		(7.7.15)	
	Investment in Subsidiary _{securi}	ty (8.1.9)		(7.7.15)
		Debit	Credit	
12/31/X5	Investment in Import/Export	3,000		
	Investment Revenue		3,000	

16. Equity Investment: Inventory Premium/(Discount) (7.7.18)

Inventory Premium/(Discount) = Acquiree's Inventory Fair Value -

Acquiree's Inventory Book Value

Inventory Premium/(Discount) = 1,850,000 - 1,750,000 = 100,000

17. Consolidation Method: Inventory Realization Amount (8.3.10)

Apply the Equity Investment: Inventory Realization Amount (7.7.19).

Since Inventory Premium/(Discount) (7.7.18) <> 0 then:

Inventory Realization Amount = Inventory Premium (7.7.18)

X Ownership Percentage (7.7.2)

Percentage of Original Inventory Sold During Year

Inventory Realization Amount = $100,000 \times 1.0 \times \frac{3}{8} = 37,500$

Journal Entry

			Debit	Credit
12/31/XX	Investment Revenue (7.2.4)		(7.7.19)	
	Investment Revenue (7.2.4) Investment in Subsidiary _{securi}	ty (8.1.9)		(7.7.19)
		Debit	Credit	,
12/31/X5	Investment Revenue	37,500		
	Investment in Import/Export		37,000	

18. Subsidiary Depreciation Realization Amount (8.3.11)

Since Depreciatable Assets Premium/(Discount) (7.7.12) <> 0 then:

Subsidiary Depreciation Realization Amount = $\frac{\text{Depreciation Realization Amount}}{2}$ (7.7.13) Ownership Percentage (7.7.2)

Subsidiary Depreciation Realization Amount = $\frac{-1,500}{1.0} = -1,500$

19. Subsidiary Other Amortization Realization Amount (8.3.13)

Since Other Assets Premium/(Discount) (7.7.14) <> 0 then:

Subsidiary Other Amortization Realization Amount = $\frac{\text{Other Amortization Realization Amount}}{\text{Other Amortization Realization Amount}}$ (7.7.15) Ownership Percentage (7.7.2)

Subsidiary Other Amortization Realization Amount = $\frac{-3,000}{1.0}$ = -3,000

20. Subsidiary Inventory Realization Amount (8.3.14)

Since Inventory Premium/(Discount) (7.7.18) <> 0 then:

Subsidiary Inventory Realization Amount = $\frac{\text{Inventory Realization Amount } (7.7.19)}{2}$

Ownership Percentage (7.7.2)

Subsidiary Inventory Realization Amount = $\frac{37,500}{1.0} = 37,500$

21. Subsidiary Investment Income (8.3.15)

Subsidiary Investment Income = + Subsidiary Post-Acquisition Net Income (8.3.1)

- Subsidiary Depreciation Realization Amount (8.3.11)

- Subsidiary Other Amortization Realization Amount (8.3.13)

- Subsidiary Inventory Realization Amount (8.3.14)

Subsidiary Investment Income = 165,000 - -1,500 - -3,000 - 37,500 = 132,000

22. Majority Investment Income (8.3.16)

Majority Investment Income = Subsidiary Investment Income (8.3.15) \times

Ownership Percentage (7.7.2)

Majority Investment Income = $132,000 \times 1.0 = 132,000$

23. Initial Purchase Elimination Journal Entry (8.2.15)

The Elimination Entity is a fictional entity. It is used to help consolidate the Parent with the Subsidiary (8.1.9).

		Debit	Credit
XX/XX/XX	Common Stock	Subsidiary @ Purchase Date	
	Additional Paid-In Capital	Subsidiary @ Purchase Date	
	Retained Earnings	Subsidiary @ Purchase Date	
	Goodwill (\leftarrow an Asset Account)	(8.2.11) if positive	
	Preacquisition Earnings	(8.2.6)	
	Dividends (\leftarrow a Contra-Equity Account)		Subsidiary @ Purchase Date
	Investment in Subsidiary _{security}		Beginning Balance
	Non-Controlling Interest (8.2.2)		(8.2.3)
	Extraordinary Gain		(8.2.13) if negative Goodwill
	Total Fair Book Difference Table (8.2.10)		•

		Debit	Credit
12/31/X5	Common Stock	230,000	
	Additional Paid-In Capital	1,624,000	
	Retained Earnings	3,425,000	
	Preacquisition Earnings	375,000	
	Dividends		50,000
	Investment in Import/Export		5,604,000
	Inventory	100,000	
	Plant and Equipment (net)		60,000
	Other Non-current Assets		40,000
	Total	5,754,000	5,754,000

24. Subsequent Subsidiary Activities Elimination Journal Entry (8.3.18)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9).

Elimination Journal Entry: Subsidiary Activities

			Debit	Credit
12/31/XX	Investment Revenue (7.2.4) Dividends (← a Contra-Equity		(8.3.16)	
	Dividends (\leftarrow a Contra-Equity	Account)		(7.7.11)
	Investment in Subsidiary _{securi}	ty (8.1.9)		(8.3.16) - (7.7.11)
		Debit	Credit	
12/31/X5	Investment Revenue	132,000		
	Dividends		30,000	
	Investment in Import/Export		102,000	

25. Amortize Differentials Elimination Journal Entry (8.3.19)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9). Note: if the adjustment is negative, then reverse the journal entry.

Elimination Journal Entry: Depreciation Amount

		Debit	Credit
12/31/XX	Depreciation Expense	(8.3.11)	
	PP&E		(8.3.11)

Elimination Journal Entry: Amortization Amount

		Debit	Credit
12/31/XX	Other Expense	(8.3.13)	
	Other Assets		(8.3.13)

Elimination Journal Entry: Inventory Realization Amount

		Debit	Credit
12/31/XX	Cost of Goods Sold	(8.3.14)	
	Inventory		(8.3.14)

Elimination Journal Entry, If Goodwill Impairment Amount (8.3.17) > 0 then:

		Depit	Creait
12/31/XX	Impairment Loss	(8.3.17)	
	Goodwill		(8.3.17)

Elimination Journal Entry: Depreciation Amount

		Debit	Credit
12/31/X5	Plant and Equipment (net)	1,500	
	Depreciation Expense		1,500

Elimination Journal Entry: Amortization Amount | Debit | Credit

		Debit	Credit
12/31/X5	Other Assets	3,000	
	Other Expense		3,000

Elimination Journal Entry: Inventory Realization Amount

			Credit
12/31/X5	Cost of Goods Sold	37,500	
	Inventory		37,500

8.9 Consolidation Method: Subsequent Earnings/75% Acquisition

Example 62

WorldWide (acquirer) purchased Import/Export (acquiree) on 10/1/X5 for \$4,203,000 cash.

WorldWide acquired 75% of Import/Export's outstanding common stock.

Immediately prior to acquisition:

Import/Export $10/1/X5$	Book Value	Market Value	Remaining Life
Cash	125,000	125,000	
Accounts Receivable (net)	350,000	350,000	
Inventory	1,750,000	1,850,000	8 months
Land	1,520,000	1,520,000	
Plant and Equipment (net)	4,799,000	4,739,000	10 years
Other Non-current Assets	160,000	120,000	40 months
Cost of Goods Sold	850,000		
Depreciation Expenses	300,000		
Other Expenses	275,000		
Dividends	50,000		
Total	10,179,000		
Current Liabilities	1,100,000	1,100,000	
Long-Term Debt	2,000,000	2,000,000	
Common Stock @ Par	230,000		
Additional Paid-in Capital	1,624,000		
Retained Earnings	3,425,000		
Sales Revenue	1,800,000		
Total	10,179,000		
A+ 19/91/V5.			

At 12/31/X5:

Account	${\bf WorldWide}$	Import/Export
Cash	3,750,000	162,000
Accounts Receivable (net)	5,240,000	410,000
Inventory	13,759,000	1,990,000
Land	3,200,000	1,520,000
Plant and Equipment (net)	28,368,000	4,777,000
Investment in Import/Export	5,706,000	
Other Non-current Assets	159,000	130,000
Cost of Goods Sold	18,450,000	1,350,000
Depreciation Expenses	750,000	450,000
Other Expenses	2,049,000	460,000
Dividends	350,000	80,000
Total	81,781,000	11,329,000
Current Liabilities	13,000,000	$1,\!250,\!000$
Long-Term Debt	18,500,000	2,000,000
Common Stock @ Par	600,000	230,000
Additional Paid-in Capital	2,243,000	1,624,000
Retained Earnings	15,600,000	3,425,000
Sales Revenue	31,706,000	2,800,000
Investment Income	132,000	
Total	81,781,000	11,329,000

Prepare the elimination journal entry on 12/31/X5.

Solution 62:

1. Imputed Market Value (8.2.1)

Imputed Market Value = $\frac{\text{Stock Cost }(7.2.1) \text{ or }(8.1.12)}{\text{Ownership Percentage }(7.7.2)}$ Imputed Market Value = $\frac{4,203,000}{0.75} = 5,604,000$

2. Non-Controlling Interest Amount (8.2.3)

Non-Controlling Interest Amount = Imputed Market Value (8.2.1) -Stock Cost (7.2.1) or (8.1.12)Non-Controlling Interest Amount = 5,604,000 - 4,203,000 = 1,401,000

3. Preacquisition Earnings Amount (8.2.6)

Preacquisition Earnings Amount = $+\sum_{i=1}^{n} \text{Acquiree Revenue}_{i}$ $+\sum_{i=1}^{n} \text{Acquiree Gain}_{i}$ $-\sum_{i=1}^{n} \text{Acquiree Expense}_{i}$ $-\sum_{i=1}^{n} \text{Acquiree Loss}_{i}$ 1,800,000 Preacquisition Earnings Amount = 375,000

4. Acquiree Equity (8.2.7)

Acquiree Equity = + Common Stock at Par + Additional Paid-In Capital + Retained Earnings + Preacquisition Earnings Amount (8.2.6) - Dividends Acquiree Equity = 230,000 + 1,624,000 + 3,425,000 + 375,000 - 50,000 = 5,604,000

5. Purchase Differential (8.2.8)

Purchase Differential = Imputed Market Value (8.2.1) -Acquiree Equity (8.2.7) Purchase Differential = 5,604,000 - 5,604,000 = 0

6. Total Fair/Book Difference (8.2.9)

Let m = the number of acquiree's assets.

Let n =the number of acquiree's liabilities.

Total Fair/Book Difference = $\sum_{i=1}^{m} (\text{Fair Value Asset}_i - \text{Book Value Asset}_i) - \sum_{i=1}^{n} (\text{Fair Value Liability}_i - \text{Book Value Liability}_i)$

Total Fair/Book Difference Table (8.2.10)

Account	Debit	Credit
-Asset ₁	Fair Value Asset ₁ – Book Value Asset ₁	
Asset_2	Fair Value Asset ₂ – Book Value Asset ₂	
Asset_m	Fair Value Asset $_m$ – Book Value Asset $_m$	
$Liability_1$		Fair Value Liability ₁ – Book Value Liability ₁
$Liability_2$		Fair Value Liability ₂ – Book Value Liability ₂
$Liability_n$		Fair Value Liability $_n$ – Book Value Liability $_n$
Total Fair/Book Difference	(8.2.9)	

Note: if Fair Value_i – Book Value_i < 0 then record the absolute value of the difference in the opposite column.

Account	Debit	Credit
Inventory	1,850,000 - 1,750,000 = 100,000	
Plant and Equipment (net)		4,739,000 - 4,799,000 = 60,000
Other Non-Current Assets		120,000 - 160,000 = 40,000
Total Fair/Book Difference	0	

7. Goodwill Amount (8.2.11)

Goodwill Amount = Purchase Differential (8.2.8) -Total Fair/Book Difference (8.2.9)

Goodwill Amount = 0 - 0 = 0

8. Consolidation Purchase Journal Entry (8.2.14)

Since Goodwill Amount (8.2.11) >= 0 then:

		Debit	Credit
XX/XX/XX	Investment in Subsidiary _{security} $(8.1.9)$	Stock Cost (7.2.1) or (8.1.12)	
	Cash and/or Stock and/or Debt		(7.2.1) or $(8.1.12)$

		Debit	Credit
10/01/X5	Investment in Import/Export	4,203,000	
	Cash		4,203,000

9. Consolidation Method: Post-Acquisition Net Income (8.3.1)

Apply the Equity Investment: Post-Acquisition Net Income (7.7.6).

Subsidiary Annual Earnings Amount = $+\sum_{i=1}^{n}$ Subsidiary Revenue_i $+\sum_{i=1}^{n}$ Subsidiary Gain_i $-\sum_{i=1}^{n}$ Subsidiary Expense_i $-\sum_{i=1}^{n}$ Subsidiary Loss_i 2,800,000 2,260,000 540,000 Subsidiary Annual Earnings Amount =

Post-Acquisition Net Income = Subsidiary Annual Earning Amount -Preacquisition Earnings (8.2.6)

Post-Acquisition Net Income = 540,000 - 375,000 = 165,000

10. Consolidation Method: Net Income Realization Amount (8.3.2)

Apply the Equity Investment: Net Income Realization Amount (7.7.7).

Since Acquiree's Extraordinary Items = 0 and

Since Acquiree's Discontinued Operations = 0 then:

Net Income Realization Amount = Acquiree Post-Acquisition Net Income (7.7.6) or (8.3.1) × Ownership Percentage (7.7.2)

Net Income Realization Amount = $165,000 \times 0.75 = 123,750$

Journal Entry

			Debit	Credit
12/31/XX	Investment in Subsidiary _{securi}	ty (7.7.1)	(7.7.7)	
	Investment in Subsidiary $securi$ Investment Revenue (7.2.4)			(7.7.7)
		Debit	Credit	
12/31/X5	Investment in Import/Export	123,750		
	Investment Revenue		123,750	

11. Consolidation Method: Dividend Realization Amount (8.3.6)

Apply the Equity Investment: Majority Dividend Realization Amount (7.7.11).

Majority Dividend Realization Amount = Acquiree's Dividends Declared ×

Ownership Percentage (7.7.2)

Majority Dividend Realization Amount = $(80,000 - 50,000) \times 0.75 = 22,500$

Journal Entry

			Debit	Credit
12/31/XX	Cash or Dividends Receivable		(7.7.11)	
	Cash or Dividends Receivable Investment in Subsidiary _{securi}	ty (7.7.1)		(7.7.11)
		Debit	Credit	
12/31/X5	Cash	22,500		
.	Investment in Import/Export		$22,\!500$	

12. Depreciatable Assets Premium/(Discount) (7.7.12)

Depreciatable Assets Premium/(Discount) = Acquiree's Depreciatable Assets Fair Value -Acquiree's Depreciatable Assets Book Value

Depreciatable Assets Premium/(Discount) = 4,739,000 - 4,799,000 = -60,000

13. Consolidation Method: Depreciation Realization Amount (8.3.7)

Apply the Equity Investment: Depreciation Realization Amount (7.7.13).

Since Depreciatable Assets Premium/(Discount) (7.7.12) <> 0 then:

Depreciation Realization Amount =

Depreciatable Assets Premium/(Discount) (7.7.12)×Ownership Percentage (7.7.2) $_{\times}$ Estimated Average Useful Years

Percentage of Year Held (7.7.5)

Depreciation Realization Amount = $\frac{-60,000 \times 0.75}{10} \times \frac{3}{12} = -1,125$

Journal Entry

		Debit	Credit
12/31/XX	Investment Revenue (7.2.4)	(7.7.13)	
	Investment in Subsidiary _{security} $(8.1.9)$		(7.7.13)

		Debit	Credit
12/31/X5	Investment in Import/Export	1,125	
	Investment Revenue		1,125

14. Other Assets Premium/(Discount) (7.7.14)

Other Assets Premium/(Discount) = Acquiree's Other Assets Fair Value – Acquiree's Other Assets Book Value

Other Assets Premium/(Discount) = 120,000 - 160,000 = -40,000

15. Consolidation Method: Other Amortization Realization Amount (8.3.8)

Apply the Equity Investment: Other Amortization Realization Amount (7.7.15).

Since Other Assets Premium/(Discount) (7.7.14) <> 0 then:

 $Other \ Amortization \ Realization \ Amount = \underbrace{Other \ Assets \ Premium/(Discount) \ (7.7.14) \times Ownership \ Percentage \ (7.7.2)}_{Discount} \ \times \underbrace{Other \ Assets \ Premium/(Discount) \ (7.7.14) \times Ownership \ Percentage \ (7.7.2)}_{Discount} \ \times \underbrace{Other \ Assets \ Premium/(Discount) \ (7.7.14) \times Ownership \ Percentage \ (7.7.2)}_{Discount} \ \times \underbrace{Other \ Assets \ Premium/(Discount) \ (7.7.14) \times Ownership \ Percentage \ (7.7.2)}_{Discount} \ \times \underbrace{Other \ Assets \ Premium/(Discount) \ (7.7.14) \times Ownership \ Percentage \ (7.7.2)}_{Discount}$ Estimated Average Useful Months

Number of remaining months

Other Amortization Realization Amount = $\frac{-40,000 \times 0.75}{40} \times 3 = -2,250$

Journal Entry

			Debit	Credit
12/31/XX	Investment Revenue (7.2.4)		(7.7.15)	
	Investment Revenue $(7.2.4)$ Investment in Subsidiary _{securio}	ty (8.1.9)		(7.7.15)
		Debit	Credit	
12/31/X5	Investment in Import/Export	2,250	_	
	Investment Revenue		$2,\!250$	

16. Equity Investment: Inventory Premium/(Discount) (7.7.18)

Inventory Premium/(Discount) = Acquiree's Inventory Fair Value -

Acquiree's Inventory Book Value

Inventory Premium/(Discount) = 1,850,000 - 1,750,000 = 100,000

17. Consolidation Method: Inventory Realization Amount (8.3.10)

Apply the Equity Investment: Inventory Realization Amount (7.7.19).

Since Inventory Premium/(Discount) (7.7.18) <> 0 then:

Inventory Realization Amount = Inventory Premium (7.7.18)

Ownership Percentage (7.7.2)

Percentage of Original Inventory Sold During Year

Inventory Realization Amount = $100,000 \times 0.75 \times \frac{3}{8} = 28,125$

Journal Entry

			Debit	Credit
12/31/XX	Investment Revenue (7.2.4)		(7.7.19)	
	Investment Revenue (7.2.4) Investment in Subsidiary _{securi}	ty (8.1.9)		(7.7.19)
		Debit	Credit	
12/31/X5	Investment Revenue	28,125		
	Investment in Import/Export		$28,\!125$	

18. Subsidiary Depreciation Realization Amount (8.3.11)

Since Depreciatable Assets Premium/(Discount) (7.7.12) <> 0 then:

Subsidiary Depreciation Realization Amount = $\frac{\text{Depreciation Realization Amount } (7.7.13)}{\text{Depreciation Realization Amount } (7.7.13)}$ Ownership Percentage (7.7.2)

Subsidiary Depreciation Realization Amount = $\frac{-1,125}{0.75}$ = -1,500

19. Subsidiary Other Amortization Realization Amount (8.3.13)

Since Other Assets Premium/(Discount) (7.7.14) <> 0 then:

 $Subsidiary\ Other\ Amortization\ Realization\ Amount = \ \underline{Other\ Amortization\ Realization\ Realization\ Amount} \ (7.7.15)$ Ownership Percentage (7.7.2)

Subsidiary Other Amortization Realization Amount $=\frac{-2,250}{0.75}=-3,000$

20. Subsidiary Inventory Realization Amount (8.3.14)

Since Inventory Premium/(Discount) (7.7.18) <> 0 then:

Subsidiary Inventory Realization Amount = $\frac{\text{Inventory Realization Amount } (7.7.19)}{2}$ Subsidiary Inventory Realization Amount = $\frac{\text{Nonly Realization Amount } (7.7)}{\text{Ownership Percentage } (7.7.2)}$ Subsidiary Inventory Realization Amount = $\frac{28,125}{0.75} = 37,500$

21. Subsidiary Investment Income (8.3.15)

Subsidiary Investment Income = + Subsidiary Post-Acquisition Net Income (8.3.1)

- Subsidiary Depreciation Realization Amount (8.3.11)

- Subsidiary Other Amortization Realization Amount (8.3.13)

- Subsidiary Inventory Realization Amount (8.3.14)

Subsidiary Investment Income = 165,000 - -1,500 - -3,000 - 37,500 = 132,000

22. Majority Investment Income (8.3.16)

Majority Investment Income = Subsidiary Investment Income (8.3.15) \times

Ownership Percentage (7.7.2)

Majority Investment Income = $132,000 \times 0.75 = 99,000$

23. Minority Investment Income (8.3.20)

Minority Investment Income = Subsidiary Investment Income (8.3.15) \times

[1 – Ownership Percentage (7.7.2)]

Minority Investment Income = $132,000 \times (1 - 0.75) = 33,000$

24. Minority Dividend Realization Amount (8.3.21)

Minority Dividend Realization Amount = Acquiree's Dividends Declared

[1 – Ownership Percentage (7.7.2)]

Minority Dividend Realization Amount = $(80,000 - 50,000) \times (1 - 0.75) = 7,500$

25. Initial Purchase Elimination Journal Entry (8.2.15)

The Elimination Entity is a fictional entity. It is used to help consolidate the Parent with the Subsidiary (8.1.9).

				Debit	Credit
XX/XX/XX	Common Stock		Subsidiary	@ Purchase Date	
	Additional Paid-In Capital		Subsidiary	@ Purchase Date	
	Retained Earnings		Subsidiary	@ Purchase Date	
	Goodwill (\leftarrow an Asset Acco	unt)	(8.2.11) if positive	
	Preacquisition Earnings			(8.2.6)	
	Dividends (\leftarrow a Contra-Equ	ity Account)			Subsidiary @ Purchase Date
	Investment in Subsidiary second	urity			Beginning Balance
	Non-Controlling Interest (8.	(2.2)			(8.2.3)
	Extraordinary Gain				(8.2.13) if negative Goodwill
	Total Fair Book Difference	Table $(8.2.10)$			
		Debit	Credit		
12/31/X5	Common Stock	230,000			
	Additional Paid-In Capital	1,624,000			
	Retained Earnings	3 425 000			

	I .		
12/31/X5	Common Stock	230,000	
	Additional Paid-In Capital	1,624,000	
	Retained Earnings	3,425,000	
	Preacquisition Earnings	375,000	
	Dividends		50,000
	Investment in Import/Export		4,203,000
	Non-Controlling Interest		1,402,000
	Inventory	100,000	
	Plant and Equipment (net)		60,000
	Other Non-current Assets		40,000
	Total	5,754,000	5,754,000
		•	

26. Subsequent Subsidiary Activities Elimination Journal Entry (8.3.18)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9).

Elimination Journal Entry: Subsidiary Activities

				Debit	Credit
12/31/XX	Investment Revenue (7.2.4)			8.3.16)	
	Dividends (\leftarrow a Contra-Equity	Account	t)		(7.7.11)
	Investment in Subsidiary securio	t_y (8.1.9)			(8.3.16) - (7.7.11)
		Debit	Cree	dit	
12/31/X5	Investment Revenue	99,000			
	Dividends		22,5	00	
	Investment in Import/Export		76,5	00	

27. Amortize Differentials Elimination Journal Entry (8.3.19)

The Elimination Entity is a fictional entity. It is used to help consolidate the Parent with the Subsidiary (8.1.9). Note: if the adjustment is negative, then reverse the journal entry.

Elimination Journal Entry: Depreciation Amount

		Debit	Credit
12/31/XX	Depreciation Expense	(8.3.11)	
	PP&E		(8.3.11)

Elimination Journal Entry: Amortization Amount

		Debit	Credit
12/31/XX	Other Expense	(8.3.13)	
	Other Assets		(8.3.13)

Elimination Journal Entry: Inventory Realization Amount | Debit | Credit

		Debit	Crean
12/31/XX	Cost of Goods Sold	(8.3.14)	
	Inventory		(8.3.14)

Elimination Journal Entry, If Goodwill Impairment Amount (8.3.17) > 0 then:

		Debit	Credit
12/31/XX	Impairment Loss	(8.3.17)	
	Goodwill		(8.3.17)

Elimination Journal Entry: Depreciation Amount

		Debit	Credit
12/31/X5	Plant and Equipment (net)	1,500	
	Depreciation Expense		1,500

Elimination Journal Entry: Amortization Amount

		Debit	Credit
12/31/X5	Other Assets	3,000	
	Other Expense		3,000

Elimination Journal Entry: Inventory Realization Amount

		Debit	Credit
12/31/X5	Cost of Goods Sold	37,500	
	Inventory		37,500

28. Non-Controlling Interest Elimination Journal Entry (8.3.22)

The Elimination Entity is a fictional entity. It is used to help consolidate the Parent with the Subsidiary (8.1.9).

			Debit	Credit
12/31/XX	Non-Controlling Interest in Net Income	(8.2.4)	(8.3.20)	
	Dividends (\leftarrow a Contra-Equity Account))		(8.3.21)
	Non-Controlling Interest in Net Income Dividends (← a Contra-Equity Account Non-Controlling Interest (8.2.2)			(8.3.20) - (8.3.21)
		Debit	Credit	
12/31/X5	Non-Controlling Interest in Net Income	33,000		
	Dividends		7,500	
	Non-Controlling Interest		22,500	

8.10 Inventory Transaction, One Time, $Year_0$ sold = 0

Example 63

Inventory Sales Amount = \$40,000.

Cost of Goods Sold = \$25,000.

Subsidiary Sold Percent in 20X5 (Year₀) = 0%.

Subsidiary Sold Percent in 20X6 (Year₁) = 60%.

Prepare the elimination journal entry for 20X5.

Prepare the elimination journal entry for 20X6.

Solution 63:

1. Gross Profit (8.5.3)

Gross Profit = Sales Amount (8.5.1) – Cost of Goods Sold (8.5.2)

Gross Profit = 40,000 - 25,000 = 15,000

2. Realized Gross Profit (8.5.5) Year 0

Realized Gross Profit = Gross Profit (8.5.3) \times Sold Percent_n (8.5.4) \leftarrow where n >= 0 Realized Gross Profit = 15,000 \times 0 = 0

3. Total Sold Percent (8.5.6) Year 0

Total Sold Percent = $\sum_{i=0}^{n}$ Sold Percent Year_i (8.5.4) Total Sold Percent = 0

4. Total Deferred Gross Profit (8.5.7)

Total Deferred Gross Profit = Gross Profit (8.5.3) \times [1 - Total Sold Percent (8.5.6)] Total Deferred Gross Profit = $15,000 \times (1-0) = 15,000$

5. Eliminate Cost of Goods Sold Year₀ (8.5.9)

Eliminate Cost of Goods Sold Year₀ = Cost of Goods Sold (8.5.2) + Realized Gross Profit (8.5.5) Eliminate Cost of Goods Sold Year₀ = 25,000 + 0 = 25,000

6. Eliminate Inventory (8.5.10)

Eliminate Inventory = Total Deferred Gross Profit (8.5.7) Eliminate Inventory = 15,000

7. Eliminate Sales (8.5.11)

Since in the year the transaction took place (Year₀) then:

Eliminate Sales = Sales Amount (8.5.1)Eliminate Sales = 40,000

8. Inventory Transaction Elimination Journal Entry (8.5.16)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9). Since in the year the transaction took place (Year₀) then:

		Debit		Credit
12/31/XX	Sales Revenue	Eliminate Sales (8.5.11)		
	Sales Revenue Cost of Goods Sold			Eliminate Cost of Goods Sold (8.5.9)
	Inventory			Eliminate Inventory (8.5.10)
		Debit	Credit	
12/31/X5	Sales Revenue	40,000		
	Sales Revenue Cost of Goods Sold		25,000	
	Inventory		15,000	

9. Realized Gross Profit (8.5.5) Year 1

Realized Gross Profit = Gross Profit (8.5.3) \times Sold Percent_n (8.5.4) \leftarrow where n >= 0 Realized Gross Profit = $15,000 \times 0.60 = 9,000$

10. Total Sold Percent (8.5.6)

Total Sold Percent = $\sum_{i=0}^{n}$ Sold Percent Year_i (8.5.4) Total Sold Percent = 0 + 0.60 = 0.60

11. Total Deferred Gross Profit (8.5.7)

Total Deferred Gross Profit = Gross Profit (8.5.3) \times [1 - Total Sold Percent (8.5.6)] Total Deferred Gross Profit = $15,000 \times (1-0.60) = 6,000$

12. Eliminate Cost of Goods Sold Year_n (8.5.13)

Eliminate Cost of Goods Sold Year_n = Realized Gross Profit (8.5.5) Eliminate Cost of Goods Sold Year₁ = 9,000

13. Eliminate Inventory (8.5.10)

Eliminate Inventory = Total Deferred Gross Profit (8.5.7)

Eliminate Inventory = 6,000

14. Original Deferred Gross Profit (8.5.8)

Original Deferred Gross Profit = Gross Profit (8.5.3) \times [1 - Sold Percent Year₀ (8.5.4)] Original Deferred Gross Profit = $15,000 \times (1-0) = 15,000$

15. Eliminate Retained Earnings (8.5.14)

Since beyond the year the transaction took place (Year_n \leftarrow where n >= 1) then:

Eliminate Retained Earnings = Original Deferred Gross Profit (8.5.8)

Eliminate Retained Earnings = 15,000

16. Inventory Transaction Elimination Journal Entry (8.5.16)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9). Since beyond the year the transaction took place (Year_n \leftarrow where n >= 1) then:

				Debit	Credit
12/31/XX	Retained Earnings	Elimina	ate Retair	ned Earnings (8.5.14)	
	Retained Earnings Cost of Goods Sold				Eliminate Cost of Goods Sold (8.5.13)
	Inventory				Eliminate Inventory (8.5.10)
		Debit	Credit		
12/31/X6	Retained Earnings	15,000			
	Retained Earnings Cost of Goods Sold		9,000		
	Inventory		6,000		

8.11 Inventory Transaction, One Time, $Year_0$ sold = 30%

Example 64

Inventory Sales Amount = \$64,000.

Cost of Goods Sold = \$48,000.

Subsidiary Sold Percent in 20X5 (Year₀) = 30%.

Subsidiary Sold Percent in 20X6 (Year₁) = 45%.

Prepare the elimination journal entry for 20X5.

Prepare the elimination journal entry for 20X6.

Solution 64:

1. Gross Profit (8.5.3)

Gross Profit = Sales Amount (8.5.1) – Cost of Goods Sold (8.5.2) Gross Profit = 64,000 - 48,000 = 16,000

2. Realized Gross Profit (8.5.5) Year 0

Realized Gross Profit = Gross Profit (8.5.3) \times Sold Percent_n (8.5.4) \leftarrow where n >= 0 Realized Gross Profit = $16,000 \times 0.30 = 4,800$

3. Total Sold Percent (8.5.6)

Total Sold Percent = $\sum_{i=0}^{n}$ Sold Percent Year_i (8.5.4) Total Sold Percent = 0.30

4. Original Deferred Gross Profit (8.5.8)

Since in the year the transaction took place (Year₀) then:

Original Deferred Gross Profit = Gross Profit (8.5.3) $[1 - \text{Sold Percent Year}_0 \text{ (8.5.4)}]$ Original Deferred Gross Profit = $16,000 \times (1-0.30) = 11,200$

5. Total Deferred Gross Profit (8.5.7)

Total Deferred Gross Profit = Gross Profit (8.5.3) \times [1 - Total Sold Percent (8.5.6)] Total Deferred Gross Profit = $16,000 \times (1-0.30) = 11,200$

6. Eliminate Cost of Goods Sold Year₀ (8.5.9)

Eliminate Cost of Goods Sold Year $_0$ = Cost of Goods Sold (8.5.2) + Realized Gross Profit (8.5.5) Eliminate Cost of Goods Sold Year $_0$ = 48,000 + 4,800 = 52,800

7. Eliminate Inventory (8.5.10)

Eliminate Inventory = Total Deferred Gross Profit (8.5.7)

Eliminate Inventory = 11,200

8. Eliminate Sales (8.5.11)

Since in the year the transaction took place (Year₀) then:

Eliminate Sales = Sales Amount (8.5.1)

Eliminate Sales = 64,000

9. Inventory Transaction Elimination Journal Entry (8.5.16)

The Elimination Entity is a fictional entity. It is used to help consolidate the Parent with the Subsidiary (8.1.9). Since in the year the transaction took place (Year₀) then:

		Debit		Debit	Credit
12/31/XX	Sales Revenue	Eliminate Sales (8.5.11)		(8.5.11)	
	Sales Revenue Cost of Goods Sold				Eliminate Cost of Goods Sold (8.5.9)
	Inventory				Eliminate Inventory (8.5.10)
		Debit	Credit		
12/31/X5	Sales Revenue	64,000			
	Cost of Goods Sold		52,800		
	Inventory		11,200		

10. Realized Gross Profit (8.5.5) Year 1

Realized Gross Profit = Gross Profit (8.5.3) × Sold Percent_n (8.5.4) \leftarrow where n >= 0

Realized Gross Profit = $16,000 \times 0.45 = 7,200$

11. Total Sold Percent (8.5.6)

Total Sold Percent $= \sum_{i=0}^{n} \text{Sold Percent Year}_{i}$ (8.5.4)

Total Sold Percent = 0.30 + 0.45 = 0.75

12. Total Deferred Gross Profit (8.5.7)

Total Deferred Gross Profit = Gross Profit (8.5.3) \times

[1 – Total Sold Percent (8.5.6)]

Total Deferred Gross Profit = $16,000 \times (1 - 0.75) = 4,000$

13. Eliminate Cost of Goods Sold Year_n (8.5.13)

Eliminate Cost of Goods Sold $Year_n = Realized Gross Profit (8.5.5)$

Eliminate Cost of Goods Sold $Year_1 = 7,200$

14. Eliminate Inventory (8.5.10)

Eliminate Inventory = Total Deferred Gross Profit (8.5.7)

Eliminate Inventory = 4,000

15. Eliminate Retained Earnings (8.5.14)

Since beyond the year the transaction took place (Year_n \leftarrow where n >= 1) then:

Eliminate Retained Earnings = Original Deferred Gross Profit (8.5.8)

Eliminate Retained Earnings = 11,200

16. Inventory Transaction Elimination Journal Entry (8.5.16)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9).

Since beyond the year the transaction took place (Year_n \leftarrow where n >= 1) then:

J			•		Debit	Credit
12/31/XX	Retained Earnings	Elimina	ate Retaine	d Earni	ngs (8.5.14)	
	Cost of Goods Sold					Eliminate Cost of Goods Sold (8.5.13)
	Inventory					Eliminate Inventory (8.5.10)
		Debit	Credit			
12/31/X6	Retained Earnings	11,200				
	Retained Earnings Cost of Goods Sold		7,200			
	Inventory		4,000			

Fixed Asset Transaction: End of Year Sale 8.12

Example 65

Selling Price = \$24,000.

Parent's Original Cost = \$66,000.

Parent's Accumulated Depreciation = \$44,000.

Sale Date = 12/31/X5.

New Estimated Remaining Years = 4.

Prepare the elimination journal entry for 20X5.

Solution 65:

1. Book Value (8.6.1)

Book Value = Original Cost - Accumulated Depreciation

Book Value = 66,000 - 44,000 = 22,000

2. Gain/(Loss) on Sale (8.6.2)

Gain/(Loss) on Sale = Selling Price -

Book Value (8.6.1)

Gain/(Loss) on Sale = 24,000 - 22,000 = 2,000

3. Percentage of Year Subsidiary Held (8.6.3)

Since Current Year = Year Of Transaction then: Percentage of Year Subsidiary Held = $\frac{\text{Months Remaining In Year}}{12}$

Percentage of Year Subsidiary Held $= \frac{0}{12} = 0$

4. Straight-Line Depreciation Elimination (8.6.4)

Gain/(Loss) on Sale (8.6.2) New Estimated Useful Years × Percentage of Year Subsidiary Held (8.6.3) Straight-Line Depreciation Elimination =

Straight-Line Depreciation Elimination = $\frac{2,000}{4} \times 0 = 0$

5. Total Depreciation Elimination (8.6.5)

Total Depreication Elimination = $\sum_{i=0}^{n} \text{Straight-Line Depreciation Elimination Year}_i$ (8.6.4) Total Depreication Elimination = 0

6. Eliminate Accumulated Depreciation (8.6.6)

Eliminate Accumulated Depreciation = Original Accumulated Depreciation

Total Depreciation Elimination (8.6.5)

Eliminate Accumulated Depreciation = 44,000 - 0 = 44,000

7. Eliminate Fixed Asset (8.6.7)

Eliminate Fixed Asset = Parent's Original Cost - Selling Price

Eliminate Fixed Asset = 66,000 - 24,000 = 42,000

8. Fixed Asset Transaction Elimination Journal Entry Year₀ (8.6.8)

The Elimination Entity is a fictional entity. It is used to help consolidate the Parent with the Subsidiary (8.1.9).

Since in the year the transaction took place (Year₀) and

Since Gain/(Loss) on Sale (8.6.2) > 0 then:

Since Gain,	f(LOSS) off Sale $(0.0.2) > 0$, men.			
				Debit	Credit
12/31/XX	PP&E	Elimina	ate Fixed	Asset (8.6.7)	
	Gain	Gain/(Loss) on Sale (8.6.2)		n Sale (8.6.2)	
	Depreciation Expense				Depreciation Elimination $Year_0$ (8.6.4)
	Accumulated Depreciation				Eliminate Accumulated (8.6.6)
	Ï	Debit	Credit		•
12/31/X5	PP&E	42,000			
	Gain on Sale of PP&E	2,000			
	Accumulated Depreciation		44,000		

Fixed Asset Transaction: Begin-Year Sale 8.13

Example 66

Selling Price = \$264,000.

Parent's Original Cost = \$500,000.

Parent's Accumulated Depreciation = \$300,320.

Sale Date = 01/01/X5.

New Estimated Remaining Years = 20.

Prepare the elimination journal entry for 20X5.

Prepare the elimination journal entry for 20X6.

Prepare the elimination journal entry for 20X7.

Solution 66:

1. Book Value (8.6.1)

Book Value = Original Cost - Accumulated Depreciation

Book Value = 500,000 - 300,320 = 199,680

2. Gain/(Loss) on Sale (8.6.2)

Gain/(Loss) on Sale = Selling Price - Book Value (8.6.1)

Gain/(Loss) on Sale = 264,000 - 199,680 = 64,320

3. Fixed Asset Transaction: Percentage of Year Subsidiary Held (8.6.3) 20X5

Since Current Year = Year Of Transaction then: Percentage of Year Subsidiary Held = $\frac{\text{Months Remaining In Year}}{12}$

Percentage of Year Subsidiary Held = $\frac{12}{12} = 1.0$

4. Straight-Line Depreciation Elimination Year_n (8.6.4)

 $\frac{n}{Gain/(Loss)}$ on Sale (8.6.2) Straight-Line Depreciation Elimination $Year_n =$

New Estimated Useful Years × Percentage of Year Subsidiary Held (8.6.3)

Straight-Line Depreciation Elimination $Year_0 = \frac{64,320}{20} \times 1.0 = 3,216$

5. Total Depreciation Elimination (8.6.5)

Total Depreication Elimination = $\sum_{i=0}^{n}$ Straight-Line Depreciation Elimination Year_i (8.6.4)

Total Depreication Elimination = 3,216

6. Eliminate Accumulated Depreciation (8.6.6)

Eliminate Accumulated Depreciation = Original Accumulated Depreciation -

Total Depreciation Elimination (8.6.5)

Eliminate Accumulated Depreciation = 300.320 - 3.216 = 297.104

7. Eliminate Fixed Asset (8.6.7)

Eliminate Fixed Asset = Parent's Original Cost - Selling Price

Eliminate Fixed Asset = 500,000 - 264,000 = 236,000

8. Fixed Asset Transaction Elimination Journal Entry Year₀ (8.6.8)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9).

Since in the year the transaction took place (Year₀) and

Since Gain/(Loss) on Sale (8.6.2) > 0 then:

since dain/(Loss) on sale (0.0.2) > 0 then.								
				Debit	Credit			
12/31/XX	PP&E	Eliminate Fixed Asset (8.6.7)		set (8.6.7)				
	Gain on Sale of PP&E	Gain/(Loss) on Sale (8.6.2)		Sale $(8.6.2)$				
	Depreciation Expense				Depreciation Elimination $Year_0$ (8.6.4)			
	Accumulated Depreciation				Eliminate Accumulated (8.6.6)			
		Debit	Credit	•				
12/31/X5	PP&E	236,000						
	Gain on Sale of PP&E	64,320						
	Depreciation Expense		3,216					
	Accumulated Depreciation		297,104					
	•		'					

9. Fixed Asset Transaction: Percentage of Year Subsidiary Held (8.6.3) 20X6 Since Current Year > Year Of Transaction then:

Percentage of Year Subsidiary Held = 1.0

10. Straight-Line Depreciation Elimination Year_n (8.6.4)

Straight-Line Depreciation Elimination $Year_n = \frac{Gain/(Loss) \text{ on Sale } (8.6.2)}{New \text{ Estimated Useful Years}} \times \frac{Gain/(Loss)}{Percentage of Year Subsidiary Held } (8.6.3)$ Straight-Line Depreciation Elimination $Year_1 = \frac{64,320}{20} \times 1.0 = 3,216$

11. Total Depreciation Elimination (8.6.5)

Total Depreication Elimination = $\sum_{i=0}^{n}$ Straight-Line Depreciation Elimination Year_i (8.6.4) Total Depreication Elimination = 3,216 + 3,216 = 6,432

12. Eliminate Accumulated Depreciation (8.6.6)

Eliminate Accumulated Depreciation = Original Accumulated Depreciation - Total Depreciation Elimination (8.6.5) Eliminate Accumulated Depreciation = 300,320 - 6,432 = 293,888

13. Eliminate Retained Earnings (8.6.9)

Since beyond the year the transaction took place (Year_n \leftarrow where n >= 1) then:

Eliminate Retained Earnings = Gain/(Loss) on Sale (8.6.2) – Total Depreciation Elimination (8.6.5) + Straight-Line Depreciation Elimination Year_n (8.6.4) Eliminate Retained Earnings = 64,320 – 6,432 + 3,216 = 61,104

14. Eliminate Fixed Asset (8.6.7)

Eliminate Fixed Asset = Parent's Original Cost - Selling Price Eliminate Fixed Asset = 500,000 - 264,000 = 236,000

15. Fixed Asset Transaction Elimination Journal Entry Year_n (8.6.10)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9). Since beyond the year the transaction took place (Year_n \leftarrow where n >= 1) and Since Gain/(Loss) on Sale (8.6.2) > 0 then:

					Debit	Credit
12/31/	/XX	PP&E	Eliminate Fixed Asset (8.6.7)			
		Retained Earnings	Eliminat	e Retained	Earnings (8.6.9)	
		Depreciation Expense Accumulated Depreciation				(8.6.4)
		Accumulated Depreciation				Eliminate Accumulated (8.6.6)
			Debit	Credit		•
$\frac{12/31}{}$	/X6	PP&E	236,000			
		Retained Earnings	61,104			
		Depreciation Expense		3,216		
		Accumulated Depreciation		293,888		

16. Fixed Asset Transaction: Percentage of Year Subsidiary Held (8.6.3) 20X7 Since Current Year > Year Of Transaction then:

Percentage of Year Subsidiary Held = 1.0

17. Straight-Line Depreciation Elimination Year_n (8.6.4)

Straight-Line Depreciation Elimination $Year_n = \frac{Gain/(Loss) \text{ on Sale } (8.6.2)}{\text{New Estimated Useful Years}} \times \frac{Faight-Line Depreciation Elimination Year_1}{Percentage of Year Subsidiary Held } (8.6.3)$

18. Total Depreciation Elimination (8.6.5)

Total Depreication Elimination = $\sum_{i=0}^{n}$ Straight-Line Depreciation Elimination Year_i (8.6.4) Total Depreication Elimination = 3,216 + 3,216 + 3,216 = 9,648

19. Eliminate Accumulated Depreciation (8.6.6)

Eliminate Accumulated Depreciation = Original Accumulated Depreciation - Total Depreciation Elimination (8.6.5) Eliminate Accumulated Depreciation = 300,320 - 9,648 = 290,672

20. Eliminate Retained Earnings (8.6.9)

Since beyond the year the transaction took place (Year_n \leftarrow where n >= 1) then:

Eliminate Retained Earnings = Gain/(Loss) on Sale (8.6.2)

Total Depreciation Elimination (8.6.5) +

Straight-Line Depreciation Elimination Year_n (8.6.4)

Eliminate Retained Earnings = 64,320 - 9,648 + 3,216 = 57,888

21. Eliminate Fixed Asset (8.6.7)

Eliminate Fixed Asset = Parent's Original Cost - Selling Price

Eliminate Fixed Asset = 500,000 - 264,000 = 236,000

22. Fixed Asset Transaction Elimination Journal Entry Year_n (8.6.10)

The Elimination Entity is a fictional entity. It is used to help consolidate the Parent with the Subsidiary (8.1.9).

Since beyond the year the transaction took place (Year_n \leftarrow where n >= 1) and

Since Gain/(Loss) on Sale (8.6.2) > 0 then:

•				Debit	Credit
12/31/XX	PP&E	E	liminate Fi	xed Asset (8.6.7)	
	Retained Earnings	Eliminat	e Retained	Earnings (8.6.9)	
	Depreciation Expense Accumulated Depreciation				(8.6.4)
	Accumulated Depreciation				Eliminate Accumulated (8.6.6)
	Ï	Debit	Credit		•
12/31/X7	PP&E	236,000			
	Retained Earnings	57,888			
	Depreciation Expense		3,216		
	Depreciation Expense Accumulated Depreciation		290,672		

8.14 Fixed Asset Transaction: Mid-Year Sale

Example 67

Selling Price = \$264,000.

Parent's Original Cost = \$500,000.

Parent's Accumulated Depreciation = \$300,320.

Sale Date = 05/01/X5.

New Estimated Remaining Years = 20.

Prepare the elimination journal entry for 20X5.

Prepare the elimination journal entry for 20X6.

Solution 67:

1. Book Value (8.6.1)

Book Value = Original Cost - Accumulated Depreciation

Book Value = 500,000 - 300,320 = 199,680

2. Gain/(Loss) on Sale (8.6.2)

Gain/(Loss) on Sale = Selling Price - Book Value (8.6.1)

Gain/(Loss) on Sale = 264,000 - 199,680 = 64,320

3. Fixed Asset Transaction: Percentage of Year Subsidiary Held (8.6.3) 20X5

Since Current Year = Year Of Transaction then:

Percentage of Year Subsidiary Held = $\frac{\text{Months Remaining In Year}}{12}$

Percentage of Year Subsidiary Held = $\frac{\delta}{12}$

4. Straight-Line Depreciation Elimination Year_n (8.6.4)

 $\begin{array}{l} {\rm Gain/(Loss)~on~Sale~(8.6.2)} \\ {\rm New~Estimated~Useful~Years} \times \\ {\rm Percentage~of~Year~Subsidiary~Held~(8.6.3)} \end{array}$ Straight-Line Depreciation Elimination $Year_n =$

Straight-Line Depreciation Elimination Year₀ = $\frac{64,320}{20} \times \frac{8}{12} = 2,144$

5. Total Depreciation Elimination (8.6.5)

Total Depreciation Elimination = $\sum_{i=0}^{n}$ Straight-Line Depreciation Elimination Year_i (8.6.4)

Total Depreication Elimination = 2,144

6. Eliminate Accumulated Depreciation (8.6.6)

Eliminate Accumulated Depreciation = Original Accumulated Depreciation - Total Depreciation Elimination (8.6.5)

Eliminate Accumulated Depreciation = 300,320 - 2,144 = 298,176

7. Eliminate Fixed Asset (8.6.7)

Eliminate Fixed Asset = Parent's Original Cost - Selling Price Eliminate Fixed Asset = 500,000 - 264,000 = 236,000

8. Fixed Asset Transaction Elimination Journal Entry Year₀ (8.6.8)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9). Since in the year the transaction took place (Year₀) and

Since Gain/(Loss) on Sale (8.6.2) > 0 then:

				Debit	Credit
12/31/XX	PP&E	Eliminat	te Fixed Ass	set (8.6.7)	
	Gain on Sale of PP&E	Gain/	(Loss) on Sa	ale $(8.6.2)$	
	Depreciation Expense				Depreciation Elimination Year ₀ (8.6.4)
	Accumulated Depreciation				Eliminate Accumulated (8.6.6)
	Ï	Debit	Credit		
12/31/X5	PP&E	236,000			
	Gain on Sale of PP&E	$64,\!320$			
	Depreciation Expense		2,144		
	Accumulated Depreciation		298,176		

9. Fixed Asset Transaction: Percentage of Year Subsidiary Held (8.6.3) 20X6

Since Current Year > Year Of Transaction then:

Percentage of Year Subsidiary Held = 1.0

10. Straight-Line Depreciation Elimination Year_n (8.6.4)

Straight-Line Depreciation Elimination $\operatorname{Year}_n = \frac{\operatorname{Gain}/(\operatorname{Loss}) \text{ on Sale } (8.6.2)}{\operatorname{New Estimated Useful Years}} \times \operatorname{Percentage of Year Subsidiary Held } (8.6.3)$

Straight-Line Depreciation Elimination Year₁ = $\frac{64,320}{20} \times 1.0 = 3,216$

11. Total Depreciation Elimination (8.6.5)

Total Depreication Elimination = $\sum_{i=0}^{n}$ Straight-Line Depreciation Elimination Year_i (8.6.4)

Total Depreication Elimination = 2,144 + 3,216 = 5,360

12. Eliminate Accumulated Depreciation (8.6.6)

Eliminate Accumulated Depreciation = Original Accumulated Depreciation -

Total Depreciation Elimination (8.6.5)

Eliminate Accumulated Depreciation = 300,320 - 5,360 = 294,960

13. Eliminate Retained Earnings (8.6.9)

Since beyond the year the transaction took place (Year_n \leftarrow where n >= 1) then:

Eliminate Retained Earnings = Gain/(Loss) on Sale (8.6.2) -

Total Depreciation Elimination (8.6.5) +

Straight-Line Depreciation Elimination Year_n (8.6.4)

Eliminate Retained Earnings = 64,320 - 5,360 + 3,216 = 62,176

14. Eliminate Fixed Asset (8.6.7)

Eliminate Fixed Asset = Parent's Original Cost - Selling Price

Eliminate Fixed Asset = 500,000 - 264,000 = 236,000

15. Fixed Asset Transaction Elimination Journal Entry Year, (8.6.10)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9).

Since beyond the year the transaction took place (Year $_n \leftarrow$ where n >= 1) and

Since Gain/(Loss) on Sale (8.6.2) > 0 then:

ĺ		Debit	Credit
12/31/XX	PP&E	Eliminate Fixed Asset (8.6.7)	
	Retained Earnings	Eliminate Retained Earnings (8.6.9)	
	Depreciation Expense		(8.6.4)
	Accumulated Depreciation		Eliminate Accumulated (8.6.6)

		Debit	Credit
12/31/X6	PP&E	236,000	
	Retained Earnings	62,176	
	Depreciation Expense		3,216
	Accumulated Depreciation		294,960

8.15 Consolidated Dividends

Example 68

Houseman Corporation purchased 100 percent of Riddle Corporation on October 1, 20X1. Prior to the acquisition date, Houseman and Riddle declared and paid dividends of \$90,000 and \$20,000, respectively. Subsequent to the acquisition, Houseman and Riddle declared and paid dividends of \$45,000 and \$15,000, respectively. What amount of dividends is include on the consolidated financial statements?

Solution 68:

1. Houseman's pre-acquisition dividends declared

		Debit	Credit
09/30/20X1	Dividends	90,000	
	Cash		90,000

2. Riddle's pre-acquisition dividends declared

		Debit	Credit
09/30/20X1	Dividends	20,000	
	Cash		20,000

3. Initial Purchase Elimination Journal Entry (8.2.15)

The Elimination Entity is a fictional entity. It is used to help consolidate the Parent with the Subsidiary (8.1.9).

		Debit	Credit
XX/XX/XX	Common Stock at Par	Subsidiary @ Purchase Date	
	Additional Paid-In Capital	Subsidiary @ Purchase Date	
	Retained Earnings	Subsidiary @ Purchase Date	
	Goodwill (\leftarrow an Asset Account)	(8.2.11) if positive	
	Preacquisition Earnings	(8.2.6)	
	Dividends (\leftarrow a Contra-Equity Account)		Subsidiary @ Purchase
	Investment in Subsidiary _{security}		Beginning Balance
	Non-Controlling Interest (8.2.2)		(8.2.3)
	Extraordinary Gain		(8.2.13) if negative
	Total Fair Book Difference Table (8.2.10)		•
	Debit Credit	•	
10/01/20X1	Dividends 20,000		

4. Houseman's post-acquisition dividends declared

		Debit	Credit
12/31/20X1	Dividends	45,000	
	Cash		45,000

5. Riddle's post-acquisition dividends declared

		Debit	Credit
12/31/20X1	Dividends	15,000	
	Cash		15,000

6. Dividend Realization Amount (8.3.6)

Apply the Equity Investment: Majority Dividend Realization Amount (7.7.11). Majority Dividend Realization Amount = Acquiree's Dividends Declared \times Ownership Percentage (7.7.2)

Majority Dividend Realization Amount = $15,000 \times 1.0 = 15,000$

Journal Entry

				Debit	Credit
XX/XX/XX	Cash or Dividends Re	eceivable		(7.7.11)	
	Cash or Dividends Re Investment in Subsidi	$ary_{securit}$	y(7.7.1)		(7.7.11)
		Debit	Credit		
12/31/20X1	Cash	15,000			
	Investment in Riddle		15,000		

7. Subsequent Subsidiary Activities Elimination Journal Entry (8.3.18)

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9).

Elimination Journal Entry: Subsidiary Activities

					Debit	Credit
12/31/XXXX	Investmen	nt Reven	ue $(7.2.4)$		(8.3.16)	
	Dividends	$s \leftarrow a $	ontra-Eq	uity Account)		(7.7.11)
	Investmen	nt in Sub	$sidiary_{sec}$	curity (8.1.9)		(8.3.16) - (7.7.11)
		Debit	Credit			
12/31/20X1	Dividends		15,000			

8. Ledgers

Ledgers	
Houseman's	s Dividends
09/30/X1 90,000	
12/31/X1 45,000	
balance 135,000	
Riddle's 1	Dividends
09/30/X1 20,000	
12/31/X1 15,000	
balance 35,000	
Eliminated	Dividends
	09/30/X1 20,000
	12/31/X1 15,000
	balance 35,000
Consolidate	d Dividends
09/30/X1 90,000	
12/31/X1 45,000	
09/30/X1 20,000	
12/31/X1 15,000	
	09/30/X1 20,000
	12/31/X1 15,000
balance 135,000	

The dividends included on the consolidated financial statement is \$135,000. This is equal to the parent's dividends declared.

Chapter 9

Lease Examples

9.1 Operating Lease

Example 69, 20X5:

Lease Term = 20 years.

Rent = \$6,000, due each January 1.

Age of Leased Item = brand new.

Fair Value of Leased Item = \$60,000.

Cost of Asset to Lessor = \$60,000.

Estimated Economic Life = 30 years.

Estimated Residual Value (unguaranteed) = \$5,000.

Executory costs lessee pays the vendor directly = \$300 per year.

Item is returned at end of term.

Lessee's incremental borrowing rate = 12%.

Lessor's incremental borrowing rate = unknown.

Show that this is an operating lease for the lessee.

Solution 69:

1. Transfer of Ownership Test

If the item being leased stays with the lessee after the Lease Term (9.3.2), then it is a Capital Lease (9.3) for both the Lessee (9.5) and the Lessor (9.6).

Since the item being leased is being returned to the lessor, then: the Transfer of Ownership Test fails.

2. Bargain Purchase Option Test

A Bargain Purchase Option (9.3.11) automatically results in a Capital Lease (9.3) for both the Lessee (9.5) and the Lessor (9.6).

Since there is no Bargain Purchase Option then: the Bargain Purchase Option Test fails.

3. Present Value Minimum Lease Payments for Lessee (9.3.12)

PV Minimum Lease Payments for Lessee = Capital Lease Rent (9.3.5) pvad[\$1, Lessee Interest Ra

pvad[\$1, Lessee Interest Rate (9.3.4), Lease Term (9.3.2)] pv[Guaranteed Residual Value (9.3.8), Lessee Interest Rate, Lease Term]

pv[Bargain Purchase Option (9.3.11), Lessee Interest Rate, Lease Term]

pv[Bogus Failure To Renew Penalty (9.3.10), Lessee Interest Rate, Lease Term]

PV Minimum Lease Payments for Lessee
$$\begin{array}{c} = 6{,}000 & \times \\ & \text{pvad}[\$1,\ 12\%,\ 20] + \\ & \text{pv}[0,\ 12\%,\ 20] \\ = 6{,}000 & \times \\ & 8.36578 & + \\ 0 & \\ = 50{,}194.78 \end{array}$$

4. Last Quarter Economic Age (9.3.16)

Last Quarter Economic Age = Total Economic Years (9.3.14)
$$\times$$
 0.75
Last Quarter Economic Age = 30×0.75
= 22.5

5. Remaining Years Ratio (9.3.17)

Remaining Years Ratio =
$$\frac{\text{Lease Term } (9.3.2)}{\text{Remaining Economic Years } (9.3.15)}$$

Remaining Years Ratio = $\frac{20}{30}$
= 0.67

6. Economic Life Test

After the end of the Lease Term (9.3.2), is the item's economic life almost over?

First, is the item's economic life almost over at the beginning of the lease?

If Asset's Age \geq Last Quarter Economic Age (9.3.16) then:

The Economic Life Test Fails. Check the other tests for Capital Lease Accounting (9.3).

If Asset's Age < Last Quarter Economic Age (9.3.16) then:

The Economic Life Test Continues. Check the second step.

Since Asset's Age = 0 and 0 is < 22.5 then:

The Economic Life Test Continues. Check the second step.

Second, is the item's economic life almost over at the end of the lease?

If Remaining Years Ratio (9.3.17) >= 0.75 then:

The Economic Life Test Passes. It is a Capital Lease (9.3) for both the Lessee (9.5) and the Lessor (9.6).

If Remaining Years Ratio (9.3.17) < 0.75 then:

The Economic Life Test Fails. Check the other tests for Capital Lease Accounting (9.3).

Since Remaining Years Ratio = 0.67 and 0.67 is < 0.75 then:

The Economic Life Test Fails.

7. Lessee Minimum Lease Payments Ratio (9.3.18)

Lessee Minimum Lease Payments Ratio (9.3.18)

Lessee Minimum Lease Payments Ratio =
$$\frac{\text{PV Minimum Lease Payments for Lessee (9.3.12)}}{\text{Leased Item Fair Value (9.3.6)}}$$

Lessee Minimum Lease Payments Ratio =
$$\frac{50,194.78}{60,000.00}$$
= 0.84

8. Recovery Of Investment Test

If Lessee Minimum Lease Payments Ratio (9.3.18) >= 0.90 then: Capital Lease (9.3) for the Lessee (9.5).

Since Lessee Minimum Lease Payments Ratio = 0.84 and 0.84 is not >= 0.90 then: the Recovery Of Investment Test fails.

9. Since all of the Capital Lease Tests (9.4) fail, it is an operating lease for the lessee.

9.2 Capital Lease: Lessee

Leased item = truck.

Lease Term = 3 years.

Rent = \$5,582.62, due each January 1.

Age of Leased Item = brand new.

Fair Value of Leased Item = \$20,000.

Cost of Asset to Lessor = \$15,000.

Estimated Economic Life = 7 years.

Guaranteed Residual Value = \$7,000.

Executory costs lessee pays the vendor directly = \$500 per year.

Item is returned at end of term.

Lessee's incremental borrowing rate = 12%.

Lessor's incremental borrowing rate = unknown.

Show that this is a capital lease for the lessee.

Prepare one year of lessee's complete journal entries and three years of the depreciation (straight-line).

Solution 70:

1. Transfer of Ownership Test

If the item being leased stays with the lessee after the Lease Term (9.3.2), then it is a Capital Lease (9.3) for both the Lessee (9.5) and the Lessor (9.6).

Since the item being leased is being returned to the lessor, then:

the Transfer of Ownership Test fails.

2. Bargain Purchase Option Test

A Bargain Purchase Option (9.3.11) automatically results in a Capital Lease (9.3) for both the Lessee (9.5) and the Lessor (9.6).

Since there is no Bargain Purchase Option then:

the Bargain Purchase Option Test fails.

3. Present Value Minimum Lease Payments for Lessee (9.3.12)

PV Minimum Lease Payments for Lessee = Capital Lease Rent (9.3.5)

pvad[\$1, Lessee Interest Rate (9.3.4), Lease Term (9.3.2)]

pv[Guaranteed Residual Value (9.3.8), Lessee Interest Rate, Lease Term] pv[Bargain Purchase Option (9.3.11), Lessee Interest Rate, Lease Term]

pv[Bogus Failure To Renew Penalty (9.3.10), Lessee Interest Rate, Lease Term]

PV Minimum Lease Payments for Lessee

4. Last Quarter Economic Age (9.3.16)

Last Quarter Economic Age = Total Economic Years (9.3.14)
$$\times$$
 0.75
Last Quarter Economic Age = 3×0.75
= 2.25

5. Remaining Years Ratio (9.3.17)

Remaining Years Ratio =
$$\frac{\text{Lease Term } (9.3.2)}{\text{Remaining Economic Years } (9.3.15)}$$

Remaining Years Ratio = $\frac{3}{7}$
= 0.43

6. Economic Life Test

After the end of the Lease Term (9.3.2), is the item's economic life almost over?

First, is the item's economic life almost over at the beginning of the lease?

If Asset's Age \geq Last Quarter Economic Age (9.3.16) then:

The Economic Life Test Fails. Check the other tests for Capital Lease Accounting (9.3).

If Asset's Age < Last Quarter Economic Age (9.3.16) then:

The Economic Life Test Continues. Check the second step.

Since Asset's Age = 0 and 0 is < 2.25 then:

The Economic Life Test Continues. Check the second step.

Second, is the item's economic life almost over at the end of the lease?

If Remaining Years Ratio (9.3.17) >= 0.75 then:

The Economic Life Test Passes. It is a Capital Lease (9.3) for both the Lessee (9.5) and the Lessor (9.6).

If Remaining Years Ratio (9.3.17) < 0.75 then:

The Economic Life Test Fails. Check the other tests for Capital Lease Accounting (9.3).

Since Remaining Years Ratio = 0.43 and 0.43 is < 0.75 then:

The Economic Life Test Fails.

7. Lessee Minimum Lease Payments Ratio (9.3.18)

Lessee Minimum Lease Payments Ratio = $\frac{P\dot{V} \text{ Minimum Lease Payments for Lessee (9.3.12)}}{\text{Leased Item Fair Value (9.3.6)}}$ Lessee Minimum Lease Payments Ratio = $\frac{20,000}{20,000}$ = 1.0

8. Recovery Of Investment Test

If Lessee Minimum Lease Payments Ratio (9.3.18) >= 0.90 then: Capital Lease (9.3) for the Lessee (9.5).

Since Lessee Minimum Lease Payments Ratio = 1.0 and 1.0 is >= 0.90 then: the Recovery Of Investment Test passes.

9. Lessee Capitalized Amount

(9.5.2) Lessee Capitalized Amount =	Capital Lease Rent (9.3.5)	×
	pvad(\$1, Lessee Interest Rate (9.3.4), Lease Term (9.3.2)	+
	pv(Bargain Purchase Option (9.3.11), Lesee Interest Rate, Lease Term)	+
	pv(Guaranteed Residual Value (9.3.8), Lesee Interest Rate, Lease Term)	
(9.5.2) Lessee Capitalized Amount	$= 5,582.62 \times 2.69005 + 4,982.46$	
_	= 20,000.00	

Journal Entry

		Debit	Credit
01/01/XX	Capital Lease _{item}	(9.5.2)	
	Capital Lease _{$item$} Lease Liability (9.5.1)		(9.5.2)
		Debi	t Credit
01/01/X5	Capital Lease Truck Lease Liability (9.5.1)	20,000.00)

Ledgers

Lease Liability

01/01/X5 20,000.00 balance 20,000.00

Capital Lease Truck

01/01/X5 20,000				
	balance 20,000			

10. Lease Liability Reduction, First Rent Payment

(9.5.3) Lease Liability Reduction, First Rent Payment = Lease Payment (9.3.23) – Included Executory Costs (9.3.21)

(9.5.3) Lease Liability Reduction, First Rent Payment = 5,582.62 - 0.5,582.62 = 5,582.62

Journal Entry, Lessee's First Rent Payment If Included Executory Cost (9.3.21) = 0 then:

		Debit	Credit	
01/01/XX	Lease Liability (9.5.1)	(9.5.3)		Ledger
	Cash		(9.3.23)	
		Debit	Credit	
01/01/X5	Lease Liability (9.5.1)	5,582.62		
	Cash		5,582.62	

Ledger

Lease Liability 01/01/X5 20,000.00 01/01/X5 5,582.62 balance 14,417.38

11. Lessee Interest Expense

(9.5.5) Lessee Interest Expense = Lease Liability (9.5.1) Balance
$$\times$$
 Lessee Interest Rate (9.3.4) (9.5.5) Lessee Interest Expense = $14,417.38 \times 0.12$ = $1,730.09$

Journal Entry

		Debit	Credit
12/31/XX		(9.5.5)	
	Interest Payable		(9.5.5)
		Debit	Credit
12/31/X5	Interest Expense	1,730.09	
	Interest Payable		1,730.09

12. Lessee Straight-Line Depreciation Denominator (9.5.6)

If Lessee Keeps the Leased Item then:

Lessee Straight-Line Depreciation Denominator = Remaining Economic Years (9.3.15)

If Lessee Returns the Leased Item then:

Lessee Straight-Line Depreciation Denominator = Lease Term (9.3.2)

Since Lessee Returns the Leased Item then:

Lessee Straight-Line Depreciation Denominator = 3

13. Lessee Depreciation Residual Value (9.5.7)

If Lessee Keeps the Leased Item then:

Lessee Depreciation Residual Value = Residual Value (9.3.7)

If Lessee Returns the Leased Item then:

Lessee Depreciation Residual Value = Guaranteed Residual Value (9.3.8)

Since Lessee Returns the Leased Item then:

Lessee Depreciation Residual Value = 7,000

14. Lessee Depreciation Expense (9.5.8)

Lessee Depreciation Expense =
$$\frac{\text{Capitalized Amount (9.5.2)} - \text{Lessee Depreciation Residual Value (9.5.7)}}{\text{Lessee Straight-Line Depreciation Denominator (9.5.6)}}$$
Lessee Depreciation Expense = $\frac{20,000 - 7,000}{3}$
= $4,333.33$

15. Journal Entry, year 2005

		Debit	Cı	redit
12/31/XX	Depreciation Expense	(9.5.8)		
			(9	.5.8)
		Del	bit	Credit
12/31/X5	Depreciation Expense	4,333.	.33	
	Depreciation Expense Accumulated Depreciation Truck	ς		4,333.33

Capital Lease Truck

01/01/X5 20,000 balance 20,000

Accumulated Depreciation Truck

01/01/X5 4,333.33 balance 4,333.33

Truck Book Value = 20,000 - 4,333.33 = 15,666.67

16. Journal Entry, year 2006

		Debit	Credit
12/31/X6	Depreciation Expense	4,333.33	
	Accumulated Depreciation Truck		4,333.33

Capital Lease Truck

01/01/X5 20,000 balance 20,000

Accumulated Depreciation Truck

01/01/X5 4,333.33 01/01/X6 4,333.33 balance 8,666.66

Truck Book Value = 20,000 - 8,666.66 = 11,333.34

17. Journal Entry, year 2007

		Debit	Credit
12/31/X7	Depreciation Expense	4,333.33	
	Accumulated Depreciation Truck		4,333.33

Capital Lease Truck

01/01/X5 20,000 balance 20,000

Accumulated Depreciation Truck

01/01/X5 4,333.33 01/01/X6 4,333.33 01/01/X7 4,333.33 balance 13,000.00

Truck Book Value = 20,000 - 13,000 = 7,000

Note: Truck Book Value = Guaranteed Residual Value

9.3 Capital Lease: Lessor

Example 71, 20X5:

Leased item = truck.

Lease Term = 3 years.

Rent = \$5,582.62, due each January 1.

Age of Leased Item = brand new.

Fair Value of Leased Item = \$20,000.

Cost of Asset to Lessor = \$15,000.

Estimated Economic Life = 7 years.

Guaranteed Residual Value = \$7,000.

Executory costs lessee pays the vendor directly = \$500 per year.

Item is returned at end of term.

Lessor's incremental borrowing rate = 12%.

Show that this is a capital lease for the lessor.

Prepare the lessor's lease receivable journal entry.

Solution 71:

1. Transfer of Ownership Test

If the item being leased stays with the lessee after the Lease Term (9.3.2), then it is a Capital Lease (9.3) for both the Lessee (9.5) and the Lessor (9.6).

Since the item being leased is being returned to the lessor, then:

the Transfer of Ownership Test fails.

2. Bargain Purchase Option Test

A Bargain Purchase Option (9.3.11) automatically results in a Capital Lease (9.3) for both the Lessee (9.5) and the Lessor (9.6).

Since there is no Bargain Purchase Option then:

the Bargain Purchase Option Test fails.

3. Last Quarter Economic Age (9.3.16)

Last Quarter Economic Age = Total Economic Years (9.3.14)
$$\times$$
 0.75
Last Quarter Economic Age = 3×0.75

4. Remaining Years Ratio (9.3.17)

Remaining Years Ratio =
$$\frac{\text{Lease Term (9.3.2)}}{\text{Remaining Economic Years (9.3.15)}}$$

Remaining Years Ratio = $\frac{3}{7}$
= 0.43

5. Economic Life Test

After the end of the Lease Term (9.3.2), is the item's economic life almost over?

First, is the item's economic life almost over at the beginning of the lease?

If Asset's Age \geq Last Quarter Economic Age (9.3.16) then:

The Economic Life Test Fails. Check the other tests for Capital Lease Accounting (9.3).

If Asset's Age < Last Quarter Economic Age (9.3.16) then:

The Economic Life Test Continues. Check the second step.

Since Asset's Age = 0 and 0 is < 2.25 then:

The Economic Life Test Continues. Check the second step.

Second, is the item's economic life almost over at the end of the lease?

If Remaining Years Ratio (9.3.17) >= 0.75 then:

The Economic Life Test Passes. It is a Capital Lease (9.3) for both the Lessee (9.5) and the Lessor (9.6).

If Remaining Years Ratio (9.3.17) < 0.75 then:

The Economic Life Test Fails. Check the other tests for Capital Lease Accounting (9.3).

Since Remaining Years Ratio = 0.43 and 0.43 is < 0.75 then:

The Economic Life Test Fails.

6. Present Value Minimum Lease Payments for Lessor (9.3.13)

```
PV Minimum Lease Payments for Lessor = Capital Lease Rent (9.3.5)

pvad[$1, Lessor Interest Rate (9.3.3), Lease Term (9.3.2)]

pv[Guaranteed Residual Value (9.3.8), Lessee Interest Rate, Lease Term]

pv[Bargain Purchase Option (9.3.11), Lessee Interest Rate, Lease Term]
```

pv[Bargain Furchase Option (9.3.11), Lessee Interest Rate, Lease Term pv[Third Party Guarantee (9.3.9), Lessor Interest Rate, Lease Term]

pv[Bogus Failure To Renew Penalty (9.3.10), Lessee Interest Rate, Lease Term]

7. Lessor Minimum Lease Payments Ratio (9.3.19)

```
Lessor Minimum Lease Payments Ratio = \frac{P\dot{V} \text{ Minimum Lease Payments for Lessor (9.3.13)}}{\text{Leased Item Fair Value (9.3.6)}}
\text{Lessor Minimum Lease Payments Ratio} = \frac{20,000.00}{20,000.00}
= 1.0
```

8. (Lease Payment (9.3.23)

```
Lease Payment = Capital Lease Rent (9.3.5) + Included Executory Costs (9.3.21)

Lease Payment = 5,582.62 + 0.00 = 5.582.62
```

9. Recovery Of Investment Test (9.4.6)

If Lessor Minimum Lease Payments Ratio (9.3.19) >= 0.90 then: Capital Lease (9.3) for the Lessor (9.6). If Lessor Minimum Lease Payments Ratio (9.3.19) >= 0.90 then: Capital Lease (9.3) for the Lessor (9.6).

Since Lessor Minimum Lease Payments Ratio = 1.0 and 1.0 is >= 0.90 then: the Recovery Of Investment Test passes.

10. Lessor Receivable Amount (9.6.9)

```
Lessor Receivable Amount = [Capital Lease Rent (9.3.5) \times Lease Term (9.3.2)] + Bargain Purchase Option (9.3.11) + Residual Value (9.3.7) + Guaranteed Residual Value (9.3.8) + Bogus Failure To Renew Penality (9.3.10) + Third Party Guarantee (9.3.9) Lessor Receivable Amount = 16,747.86 + 7,000.00 = 23,747.86
```

11. Lessor Unearned Interest Revenue (9.6.10)

```
Lessor Unearned Interest Revenue = Lessor Receivable Amount (9.6.9) - Leased Item Fair Value (9.3.6) Lessor Unearned Interest Revenue = 23,747.86 - 20,000.00 = 3,747.86
```

12. (Lessor Dealer's Profit (9.6.3)

```
Lessor Dealer's Profit = Leased Item Fair Value (9.3.6) – Book Value Lessor Dealer's Profit = 20,000 - 15,000 = 5,000
```

13. Lessor Sales Revenue (9.6.6)

```
Lessor Sales Revenue = Leased Item Fair Value (9.3.6) – pv[Residual Value (9.3.7), Lessor Interest Rate, Lease Term] Lessor Sales Revenue = 20,000 - 0 = 20,000
```

14. Lessor Cost of Goods Sold (9.6.7)

```
Lessor Cost of Goods Sold = Book Value – pv[Residual Value (9.3.7), Lessor Interest Rate, Lease Term] Lessor Cost of Goods Sold = 15,000 - 0 = 15,000
```

15. Lessor Lease Receivable Journal Entry If Lessor Dealer's Profit (9.6.3) > 0 then:

		Debit	Credit
01/01/X5	Lease Receivable (9.6.8)	23,747.86	
	Cost of Goods Sold	15,000.00	
	Sales Revenue		20,000.00
	Equipment Truck		15,000.00
	Lessor Unearned Interest Revenue		3,747.86

9.4 Capital Lease: Lessee

Example 72, 20X3:

Lease Term = 5 years.

Lease Payments = \$25,981.62, due each January 1.

Age of Leased Item = brand new.

Fair Value of Leased Item = \$100,000.

Estimated Economic Life = 5 years.

Estimated Residual Value = \$0.

Annual property taxes lessee pays to lessor to pay the government = \$2,000.

Item is returned at end of term.

Lessee's incremental borrowing rate = 11%.

Lessor's incremental borrowing rate = 10% (known to Lessee).

Prepare one year of lessee's complete journal entries and year two of the rent payment.

Solution 72:

1. Capital Lease Rent

```
(9.3.5) Capital Lease Rent = Lease Payment (9.3.23) - Included Executory Costs (9.3.21) (9.3.5) Capital Lease Rent = 25.981,62 - 2.000 = 23.981.62
```

2. Lessee Interest Rate

(9.3.4) The Lessee Interest Rate is =

- (a) The incremental interest rate the lessee would be charged to borrow the value of the item being leased or
- (b) The Lessor Interest Rate (9.3.3) if known and is less than the Lessee's Incremental Interest Rate.
- (9.3.4) The Lessee Interest Rate is = 10%

3. Present Value Minimum Lease Payments for Lessee (9.3.12)

```
PV Minimum Lease Payments for Lessee = Capital Lease Rent (9.3.5) pvad[$1, Lessee Interest Rate (9.3.4), Lease Term (9.3.2)] pv[Guaranteed Residual Value (9.3.8), Lessee Interest Rate, Lease Term] pv[Bargain Purchase Option (9.3.11), Lessee Interest Rate, Lease Term] pv[Bogus Failure To Renew Penalty (9.3.10), Lessee Interest Rate, Lease Term] PV Minimum Lease Payments for Lessee = 23.981.62 ×
```

PV Minimum Lease Payments for Lessee = 23, pv

$$\begin{array}{l} \text{pvad}[\$1,\ 10\%,\ 5] \ + \\ \text{pv}[0,\ 10\%,\ 5] \\ = 23,981.62 & \times \\ 4.16986 & + \\ 0 \\ = 100,000 \end{array}$$

4. Lessee Minimum Lease Payments Ratio (9.3.18)

Lessee Minimum Lease Payments Ratio =
$$\frac{\text{PV Minimum Lease Payments for Lessee (9.3.12)}}{\text{Leased Item Fair Value (9.3.6)}}$$
Lessee Minimum Lease Payments Ratio =
$$\frac{100,000}{100,000}$$
= 1.0

5. Recovery Of Investment Test

If Lessee Minimum Lease Payments Ratio (9.3.18) >= 0.90 then:

Capital Lease (9.3) for the Lessee (9.5).

Since 1.0 >= 0.90 then Capital Lease (9.3) for the Lessee (9.5).

6. Lessee Capitalized Amount (9.5.2)

pv(Guaranteed Residual Value (9.3.8), Lesee Interest Rate, Lease Term)

Lessee Capitalized Amount $= 23,981.62 \times 4.16986 + 0$ = 100,000.00

Journal Entry

		Debit	Credit
01/01/XX	Capital Lease _{item}	(9.5.2)	
	Capital Lease _{$item$} Lease Liability (9.5.1)		(9.5.2)
		Debit	Credit
01/01/X3	Capital Lease $_{item}$	100,000	
	Capital Lease _{$item$} Lease Liability $(9.5.1)$		100,000

Ledger

Lease Liability

01/01/X3 100,000 balance 100,000

7. Lease Liability Reduction, First Rent Payment (9.5.3)

Lease Liability Reduction, First Rent Payment = Lease Payment (9.3.23)

Included Executory Costs (9.3.21)

Lease Liability Reduction, First Rent Payment = 25,981.62 - 2,000= 23,981.62

Journal Entry, Lessee's First Rent Payment If Included Executory Costs (9.3.21) > 0 then:

		Debit	Credit
01/01/XX	Lease Liability (9.5.1)	(9.5.3)	
	Lease Liability $(9.5.1)$ Executory Expense _{item}	(9.3.21)	
	Cash		(9.3.23)
		Debit	Credit
			010410
01/01/X3	Lease Liability (9.5.1)	23,981.62	010410
01/01/X3	Lease Liability $(9.5.1)$ Executory Expense _{item}	23,981.62 2,000	Ordan

Ledger

Lease Liability

8. Lessee Interest Expense (9.5.5)

Lessee Interest Expense = Lease Liability (9.5.1) Balance \times Lessee Interest Rate (9.3.4)

Lessee Interest Expense = $76,018.38 \times 0.10$ = 7,601.84

Journal Entry

		Debit	Credit
12/31/XX	Interest Expense	(9.5.5)	
	Interest Payable		(9.5.5)

		Debit	Credit
12/31/X3	Interest Expense	7,601.84	
	Interest Payable		7,601.84

9. Lessee Straight-Line Depreciation Denominator (9.5.6)

If Lessee Keeps the Leased Item then:

Lessee Straight-Line Depreciation Denominator = Remaining Economic Years (9.3.15)

If Lessee Returns the Leased Item then:

Lessee Straight-Line Depreciation Denominator = Lease Term (9.3.2)

Since Lessee Returns the Leased Item then:

Lessee Straight-Line Depreciation Denominator = 5

10. Lessee Depreciation Residual Value (9.5.7)

If Lessee Keeps the Leased Item then:

Lessee Depreciation Residual Value = Residual Value (9.3.7)

If Lessee Returns the Leased Item then:

Lessee Depreciation Residual Value = Guaranteed Residual Value (9.3.8)

Since Lessee Returns the Leased Item then:

Lessee Depreciation Residual Value = Guaranteed Residual Value

Lessee Depreciation Residual Value = 0

11. Lessee Depreciation Expense (9.5.8)

Lessee Depreciation Expense = $\frac{\text{\^{Capita\'ized Amount (9.5.2)}}}{\text{Lessee Straight-Line Depreciation Denominator (9.5.6)}}$

Lessee Depreciation Expense $= \frac{100,000 - 0}{5}$ = 20,000

Journal Entry

		Debit	Credit
12/31/XX	Depreciation Expense	(9.5.8)	
	$ \begin{array}{c} \text{Depreciation Expense} \\ \text{Accumulated Depreciation}_{item} \end{array} $		(9.5.8)
		Debit	Credit
12/31/X3	Depreciation Expense	20,000	
	Depreciation Expense Accumulated Depreciation $_{item}$		20,000

12. Lease Liability Reduction, Subsequent Rent Payments

(9.5.9) Lease Liability Reduction, Subsequent Rent Payments = Lease Payment (9.3.23)

[Included Executory Costs (9.3.21) + Lessee Interest Expense (9.5.5)]

(9.5.9) Lease Liability Reduction, Subsequent Rent Payments

= 25,981.62 - (2,000 + 7,601.84)= 16,379.78

13. Journal Entry, Current Lease Liability

		Debit	Credit	
12/31/XX	Lease Liability	(9.5.9)		
	Lease Liability Current Lease Liability		(9.5.9)	
		Debi	t Cre	edit
12/31/X3	Lease Liability	16,379.78	8	
	Lease Liability Current Lease Liability		16,379	.78

Ledger

Lease Liability 01/01/X3 23,981.62 12/31/X3 16,379.78 balance 59,638.60

14. Reversing Entry, Current Lease Liability

		Debit	Credit
12/31/XX	Current Lease Liability	(9.5.9)	
	Lease Liability		(9.5.9)
		Debit	t Credit
12/31/X3	Current Lease Liability Lease Liability	16,379.78	3

Ledger

Lease	e Liability
	01/01/X3 100,000
01/01/X3 23,981.62	
12/31/X3 16,379.78	
	12/31/X3 16,379.78
	balance 76,018.38

15. Year Two Rent Payment Journal Entry

Journal Entry, Lessee's Subsequent Rent Payments If Included Executory Costs (9.3.21) > 0 then:

		Debit	Credit
XX/01/XX	Lease Liability (9.5.1)	(9.5.9)	
	Executory Expense _{item}	(9.3.21)	
	Interest Payable	(9.5.5)	
	Cash		(9.3.23)
11	''		1
		Debit	Credit
XX/01/X4	Lease Liability (9.5.1)	Debit 16,379.78	Credit
XX/01/X4	Lease Liability $(9.5.1)$ Executory Expense _{item}		Credit
XX/01/X4	Lease Liability (9.5.1) Executory Expense _{item} Interest Payable	16,379.78	Credit

Ledger

9.5 Capital Lease: Lessor

Example 73, 20X3:

Lease Term = 5 years.

Lease Payments = \$25,981.62, due each January 1.

Age of Leased Item = brand new.

Fair Value of Leased Item = \$100,000.

Estimated Economic Life = 5 years.

Estimated Residual Value = \$0.

Annual property taxes lessee pays to lessor to pay the government = \$2,000.

Item is returned at end of term.

Lessor's incremental borrowing rate = 10%.

Prepare two years of lessor's complete journal entries.

Solution 73:

1. Capital Lease Rent

```
(9.3.5) Capital Lease Rent = Lease Payment (9.3.23) – Included Executory Costs (9.3.21)
```

(9.3.5) Capital Lease Rent = 25,981,62 - 2,000 = 23,981.62

2. Present Value Minimum Lease Payments for Lessor (9.3.13)

PV Minimum Lease Payments for Lessor = Capital Lease Rent (9.3.5)

pvad[\$1, Lessor Interest Rate (9.3.3), Lease Term (9.3.2)]

pv[Guaranteed Residual Value (9.3.8), Lessee Interest Rate, Lease Term] pv[Bargain Purchase Option (9.3.11), Lessee Interest Rate, Lease Term]

pv[Third Party Guarantee (9.3.9), Lessor Interest Rate, Lease Term]

pv[Bogus Failure To Renew Penalty (9.3.10), Lessee Interest Rate, Lease Term]

PV Minimum Lease Payments for Lessor

$$= 23,981.62 \times 4.16986 + 0$$

3. Lessor Minimum Lease Payments Ratio

(9.3.19) Lessor Minimum Lease Payments Ratio =
$$\frac{\text{PV Minimum Lease Payments for Lessor (9.3.13)}}{\text{Leased Item Fair Value (9.3.6)}}$$

= 100,000

(9.3.19) Lessor Minimum Lease Payments Ratio $= \frac{100,000}{100,000}$

4. Recovery Of Investment Test

If Lessor Minimum Lease Payments Ratio (9.3.19) >= 0.90 then:

Capital Lease (9.3) for the Lessor (9.6).

Since 1.0 >= 0.90 then Capital Lease (9.3) for the Lessor (9.6).

5. Lessor Receivable Amount

(9.6.9) Lessor Receivable Amount = [0]	Capital Lease Rent (9.3.5)	\times
Ī	Lease Term $(9.3.2)$	+
F	Bargain Purchase Option (9.3.11)	+
F	Residual Value (9.3.7)	+
(Guaranteed Residual Value (9.3.8)	+
I	Bogus Failure To Renew Penalty (9.3.10)	+
J	Γhird Party Guarantee (9.3.9)	
(9.6.9) Lessor Receivable Amount =	$= 23,981.62 \times 5 + 0$	

6. Lessor Unearned Interest Revenue

(9.6.10) Lessor Unearned Interest Revenue = Lessor Receivable Amount (9.6.9) –

= 119,908.10

Leased Item Fair Value (9.3.6)

(9.6.10) Lessor Unearned Interest Revenue $\ = 119{,}908.10$ – $100{,}000$

= 19,908.10

Journal Entry

		Debit			Credit
01/01/XX	Lease Receivable (9.6.8)	(9.6.9)			
	Equipment $_{item}$ Lessor Unearned Interest Revenue		Le	eased Item Fa	ir Value (9.3.6)
	Lessor Unearned Interest Revenue				(9.6.10)
		Deb	oit	Credit	
01/01/X3	Lease Receivable (9.6.8)	119,908.	10		
	Equipment _{item}			100,000	
				19,908.10	

Ledgers

Lease Receivable

Deabe It	COLVEDIO
01/01/X3 119,908.10	
balance 119,908.10	

Lessor Unearned Interest Revenue

01/01/X3 19,908.10 balance 19,908.10

7. Rent Receipt

If Included Executory Costs (9.3.21) > 0 then:

		Debit	Credit
01/01/XX	Cash	(9.3.23)	
	Lease Receivable (9.6.8)		(9.3.5)
	Executory Payable _{item}		(9.3.5) $(9.3.21)$
		Debit	Credit
01/01/X3	Cash	25,981,62	
01/01/X3	Cash Lease Receivable (9.6.8) Executory Payable _{item}	25,981,62	23,981.62

${\bf Ledger}$

Lease Receivable

01/01/X3 119,908.10	
	01/01/X3 23,981.62
balance 95,926.48	

8. Net Lease Receivable

(9.6.13) Net Lease Receivable = Lease Receivable (9.6.8) Balance Lessor Unearned Interest Revenue (9.6.10) Balance (9.6.13) Net Lease Receivable = 95,926.48 - 19,908.10 = 76.018.38

9. Lessor Interest Revenue

(9.6.14) Lessor Interest Revenue = Net Lease Receivable (9.6.13) \times Lessor Interest Rate (9.3.3) (9.6.14) Lessor Interest Revenue = $76,018.38 \times 0.10$ = 7,601.84

Journal Entry

		Debit	Credit
12/31/XX	Lessor Unearned Interest Revenue (9.6.10)	(9.6.14)	
	Interest Revenue		(9.6.14)
	Ï	Debit	Credit
12/31/X3	Lessor Unearned Interest Revenue (9.6.10)	7,601.84	
	Interest Revenue		7,601.84

${\bf Ledger}$

Lessor Unearned Interest Revenue

	01/01/X3 19,908.10
12/31/X3 7,601.84	
	balance 12,306.26

10. Rent Receipt, Year Two

If Included Executory Costs (9.3.21) > 0 then:

		Debit	Credit
01/01/XX	Cash	(9.3.23)	
	Lease Receivable (9.6.8)		(9.3.5)
	Executory Payable _{item}		(9.3.21)
1	i''		1
		Debit	Credit
01/01/X4	Cash	Debit 25,981,62	Credit
01/01/X4	Cash Lease Receivable (9.6.8)		23,981.62

Ledgers

Lease Receivable

01/01/X3 119,908.10	
	01/01/X3 23,981.62
	01/01/X4 23,981.62
balance 71,944.86	

Ledger

Lessor Unearned Interest Revenue

01/01/X3 19,908.10 12/31/X3 7,601.84 balance 12,306.26

11. Net Lease Receivable

(9.6.13) Net Lease Receivable = Lease Receivable (9.6.8) Balance Lessor Unearned Interest Revenue (9.6.10) Balance (9.6.13) Net Lease Receivable = 71,944.86 - 12,306.26 = 59.638.60

12. Lessor Interest Revenue

(9.6.14) Lessor Interest Revenue = Net Lease Receivable (9.6.13) \times Lessor Interest Rate (9.3.3) (9.6.14) Lessor Interest Revenue = $59,638.60 \times 0.10$ = 5,963.86

Journal Entry

		Debit	Credit
12/31/XX	Lessor Unearned Interest Revenue (9.6.10)	(9.6.14)	
	Interest Revenue		(9.6.14)
	Ï	Debit	Credit
12/31/X4	Lessor Unearned Interest Revenue (9.6.10)	5,963.86	
	Interest Revenue		5,963.86

Ledger

Lessor Unearned Interest Revenue

12/31/X3 7,601.84 12/31/X4 5,963.86 01/01/X3 19,908.10 balance 6,342.40

Chapter 10

Retirement Benefit Plan Examples

10.1 Defined Benefit Plan: Simple

Example 74, 20X6:

Beale Management has a Defined Benefit Plan with the following characteristics (in Millions):

Plan Assets, 01/01/X6 = \$500.

Projected Benefit Obligation, 01/01/X6 = \$480.

Accumulated Benefit Obligation, 12/31/X6 = \$585. (\leftarrow Unrealistically high)

Annual Service Cost = \$82.

Settlement Rate = 5%. (\leftarrow Unrealistically low)

Plan Assets Expected Rate of Return = 9%.

Actual return on plan assets = \$40.

Contributions = \$70.

Benefits paid to retirees during the year = \$40.

Unrecognized Prior Service Cost, 01/01/X6 = \$48.

Prior Service Cost amortization = \$8.

Unrecognized Net Gain/Loss, 01/01/X6 = \$80 gain.

Average Remaining Service-Years Participating Employees = 15.

Prepaid/Accrued Pension Cost, 01/01/X6 = \$12 Accrued Cost.

Projected Benefit Obligation liability gain = \$10.

Prepare the journal entry to record the textbook pension expense and funding.

Prepare the journal entry to record the additional pension liability.

Solution 74:

Initial Ledger Balances

Plan Assets			
01/01/X6 500 (10.1.9)			
balance 500			
Projected Ben	efit Obligation		
	01/01/X6 480 (10.1.5)		
	balance 480		
Unrecognized 1	Net Gain/Loss		
	01/01/X6 80 (10.6.1)		
	balance 80		
Unrecognized Pr	rior Service Cost		
01/01/X6 48 (10.3.1)			
balance 48			
Prepaid/Accrued Pension Cost			
	01/01/X6 12 (10.2)		
	balance 12		

1. Textbook: Populate Retained Earnings Beginning Balance (10.10.1)

Retained Earnings

01/01/X6 24 balance 24

2. Textbook: Close Prepaid/Accrued Pension Cost (10.10.2) Journal Entry, If Accrued Pension Cost

			Debit	Credit
01/01/XX	Prepaid/Accrued Pension Cost (10.2)	(10.2)	Balance	
	Retained Earnings			(10.2) Balance
		Debit	Credit	
01/01/X6	Prepaid/Accrued Pension Cost (10.2)	12		
	Retained Earnings		12	

Ledgers

Prepaid/Accrued Pension Cost

01/01/X6 12 (10.10.2)

| balance 0 |
| Retained Earnings |
| 01/01/X6 12 |
| balance 12 |
| 01/01/X6 12 (10.10.2)

3. Service Cost (10.1.13)

		Del	bit	Credit
12/31/XX	Pension Expense (10.1.10)	(10.1.1	.3)	
	Pension Expense (10.1.10) Projected Benefit Obligation (10.1.5)			(10.1.13)
		Debit	Cr	edit
12/31/X6	Pension Expense (10.1.10)	82		
	Pension Expense (10.1.10) Projected Benefit Obligation (10.1.5)			82

Ledgers

Pension Expense

12/31/X6 82 (10.1.13) balance 82

Projected Benefit Obligation

01/01/X6 480 (10.1.5) 12/31/X6 82 (10.1.13) balance 562

4. Interest Cost (10.1.12)

Interest Cost = Projected Benefit Obligation (10.1.5) Beginning Balance \times Settlement Rate (10.1.11)

Interest Cost = $480 \times 0.05 = 24$

Journal Entry

		Del	bit	C_1	redit		
12/31/XX	Pension Expense (10.1.10)	(10.1.1	(10.1.12)		(10.1.12)		
	Pension Expense (10.1.10) Projected Benefit Obligation (10.1.5)			(10.1	1.12)		
		Debit	Cr	edit			
12/31/X6	Pension Expense (10.1.10)	24					
	Pension Expense (10.1.10) Projected Benefit Obligation (10.1.5)			24			

Ledgers

Pension Expense

12/31/X6 82 (10.1.13) 12/31/X6 24 (10.1.12) balance 106 **Projected Benefit Obligation**

01/01/X6 480 (10.1.5) 12/31/X6 82 (10.1.13) 12/31/X6 24 (10.1.12) balance 586

5. Plan Assets Return (10.1.14)

		Debit		Credit
12/31/XX	Plan Assets (10.1.9)	(10.1.14)		
	Plan Assets (10.1.9) Pension Expense (10.1.10)	, ,		(10.1.14)
		Debit	Cr	edit
12/31/X6	Plan Assets (10.1.9)	40		
	Plan Assets (10.1.9) Pension Expense (10.1.10)			40

Ledgers

Plan Assets

01/01/X6 500 (10.1.9) 12/31/X6 40 (10.1.14) balance 540 Pension Expense 12/31/X6 82 (10.1.13) 12/31/X6 24 (10.1.12) balance 66

6. Pension Contributions (10.1.15)

		Debit		Debit		C	redit				
12/31/XX	Plan Assets (10.1.9)	(10.1.15)		(10.1.15)		(10.1.15)		(10.1.15)			
	Cash			(10.	1.15)						
		Debit	Cr	edit							
12/31/X6	Plan Assets (10.1.9)	70									
-	Cash			70							

Ledgers

Plan Assets

01/01/X6 500 (10.1.9) 12/31/X6 40 (10.1.14) 12/31/X6 70 (10.1.15) balance 610

Cash

12/31/X6 70 (10.1.15) balance 70

7. Benefits Paid (10.1.16)

		Del	bit	С	redit
12/31/XX		(10.1.1	.6)		
	Plan Assets (10.1.9)			(10.	1.16)
		Debit	Cr	edit	
12/31/X6	Projected Benefit Obligation (10.1.5)	40			
	Plan Assets (10.1.9)			40	

Ledgers

Plan Assets

01/01/X6 500 (10.1.9)	
12/31/X6 40 (10.1.14)	
12/31/X6 70 (10.1.15)	
, , , , ,	12/31/X6 40 (10.1.16)
balance 570	

8. Amortization PSC: Average Remaining Years (10.4.1)

		Debi	it Credit
12/31/XX	Pension Expense (10.1.10)	(10.4.1	.)
	Unrecognized Prior Service Cost (10.3.1)		(10.4.1)
		Debit	Credit
12/31/X6	Pension Expense (10.1.10)	8	
	Pension Expense (10.1.10) Unrecognized Prior Service Cost (10.3.1)		8

Ledgers

9. Plan Assets Expected Return (10.6.3)

Plan Assets Expected Return = Plan Assets (10.1.9) Beginning Balance Plan Assets Expected Rate of Return (10.6.2) Plan Assets Expected Return = $500 \times 0.09 = 45$

10. Unexpected Net Gain/(Loss) (10.6.4)

Unexpected Net Gain/(Loss) = Plan Assets Return (10.1.14) Plan Assets Expected Return (10.6.3)

Unexpected Net Gain/(Loss) = 40 - 45 = -5

Journal Entry, If Unexpected Net (Loss)

		Debi	it Credit
12/31/XX	Unrecognized Net Gain/Loss (10.6.1)	(10.6.4	<u>l)</u>
	Pension Expense (10.1.10)		(10.6.4)
		Debit	Credit
12/31/X6	Unrecognized Net Gain/Loss (10.6.1)	5	
	Pension Expense (10.1.10)		5

Ledgers

11. Liability Gain/(Loss) (10.6.5) Journal Entry, If Liability Gain

		Debi	it Credit
12/31/XX	Projected Benefit Obligation (10.1.5)	(10.6.5)	5)
	Projected Benefit Obligation (10.1.5) Unrecognized Net Gain/Loss (10.6.1)		(10.6.5)
		Debit	Credit
12/31/X6	Projected Benefit Obligation (10.1.5)	10	
	Projected Benefit Obligation (10.1.5) Unrecognized Net Gain/Loss (10.6.1)		10

Ledgers

Projected Benefit Obligation

12. Projected Benefit Obligation Corridor (10.6.6)

Projected Benefit Obligation Corridor = Projected Benefit Obligation (10.1.5) Beginning Balance \times 0.10

Projected Benefit Obligation Corridor = $480 \times 0.10 = 48$

13. Plan Assets Corridor (10.6.7)

Plan Assets Corridor = Plan Assets (10.1.9) Beginning Balance \times 0.10

Plan Assets Corridor = $500 \times 0.10 = 50$

14. Corridor Amount (10.6.8)

If Projected Benefit Obligation Corridor (10.6.6) > Plan Assets Corridor (10.6.7) then: Corridor Amount = Projected Benefit Obligation Corridor (10.6.6)

If Plan Assets Corridor (10.6.7) > Projected Benefit Obligation Corridor (10.6.6) then: Corridor Amount = Plan Assets Corridor (10.6.7) Corridor Amount = 50

15. Possible Corridor Amortization (10.6.9)

Possible Corridor Amortization = Unrecognized Net Gain/Loss (10.6.1) Beginning Balance – Corridor Amount (10.6.8)

Possible Corridor Amortization = 80 - 50 = 30

16. Corridor Amortization (10.6.13)

Journal Entry, If Possible Corridor Amortization (10.6.9) > 0 then: Journal Entry, If Corridor Amount (10.6.8) = Plan Assets Corridor (10.6.7)

		Del		C	redit
12/31/XX	Unrecognized Net Gain/Loss (10.6.1)	(10.6.1)	.3)		
	Unrecognized Net Gain/Loss (10.6.1) Pension Expense (10.1.10)			(10.6)	6.13)
		Debit	Cr	edit	
12/31/X6	Unrecognized Net Gain/Loss (10.6.1)	2			
·	Unrecognized Net Gain/Loss (10.6.1) Pension Expense (10.1.10)			2	

Ledgers

Pension Expense					
12/31/X6 82 (10.1.13)					
12/31/X6 24 (10.1.12)					
	12/31/X6 40 (10.1.16)				
12/31/X6 8 (10.4.1)					
	12/31/X6 5 (10.6.4)				
	12/31/X6 2 (10.6.13)				
balance 67					
Unrecognized	Net Gain/Loss				
	01/01/X6 80 (10.6.1)				
12/31/X6 5 (10.6.4)					
	12/31/X6 10 (10.6.5)				
$12/31/X6\ 2\ (10.6.13)$					
	balance 83				

17. Pension Identity Table (10.7)

Assets	Liabilities
Plan Assets (10.1.9) Unrecognized Prior Service Costs (10.3) Prepaid Pension Cost (10.2) (Cash) (10.1.15)	Projected Benefit Obligation (10.1.5) Accrued Pension Cost (10.2)
Total Assets	Total Liabilities
	Equity
	(Pension Expense) (10.1.10) Unrecognized Net Gain (10.6.1) (Unrecognized Net Loss) (10.6.1) Retained Earnings
D : 11 (10 5)	Total Equity
Pension Identity Table (10.7)	
Assets	Liabilities
Dl	Duringted Danielt Obligation 526

Liabilities	Assets
Projected Benefit Obligation 536 Accrued Pension Cost 0	Plan Assets 570 Unrecognized Prior Service Costs 40 Prepaid Pension Cost 0 (Cash) (70)
536	540
Equity	
(Pension Expense) (67) Unrecognized Net Gain 83 (Unrecognized Net Loss) 0 Retained Earnings (12)	
4	

18. Textbook: Calculate Prepaid/Accrued Journal Entry (10.10.5)

Textbook Prepaid/Accrued = Pension Contributions (10.1.15) –

Pension Expense (10.1.10) ending balance

Textbook Prepaid/Accrued = 70 - 67 = 3

Textbook Journal Entry, If Textbook Prepaid/Accrued > 0

		,		Debit	Credit
12/31/XX	Pension Expense			(10.1.10) Balance	
	Prepaid/Accrued Pension Cost	Textbo	ook Prepa	aid/Accrued (10.10.5)	
	Cash				Pension Contributions (10.1.15)
		Debit	Credit		
12/31/X6	Pension Expense	67			
	Prepaid/Accrued Pension Cost	3			
	Cash		70		

Note: This journal entry is the answer to the textbook problem. Do not perform this journal entry in your records.

19. Projected Benefit Obligation and Plan Assets Closing Entries (10.8.1)

		Debit	Credit
12/31/XX	Projected Benefit Obligation (10.1.5)	(10.1.5) Ending Balance	
	Prepaid/Accrued Pension Cost (10.2)		(10.1.5) Ending Balance

			Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost (10.2)	(10.1.9) Ending Balance	
	Plan Assets (10.1.9)			(10.1.9) Ending Balance
		Debit	Credit	
12/31/X6	Projected Benefit Obligation (10.1.5)	536		
	Projected Benefit Obligation (10.1.5) Prepaid/Accrued Pension Cost (10.2)		536	
ĺ		Debit	Credit	
12/31/X6	Prepaid/Accrued Pension Cost (10.2)	570		
	Prepaid/Accrued Pension Cost (10.2) Plan Assets (10.1.9)		570	

Ledgers

Projected Benefit Obligation

12/31/X6 40 (10.1.16) 12/31/X6 40 (10.1.16) 12/31/X6 536 (10.8.1)

Plan Assets

01/01/X6 500 (10.1.9) 12/31/X6 40 (10.1.14) 12/31/X6 70 (10.1.15)

12/31/X6 40 (10.1.16) 12/31/X6 570 (10.8.1)

balance 0

Prepaid/Accrued Pension Cost

01/01/X6 12 (10.10.2) 01/01/X6 12 12/31/X6 570 (10.8.1) | balance 34 | 01/01/X6 12 12/31/X6 536 (10.8.1)

20. Unrecognized Prior Service Cost Closing Entry (10.8.3)

om cooling and the cost closing and (1000)						
			Debit	Credit		
12/31/XX	Prepaid/Accrued Pension Cost (10.2)	(10.3.1) Ending Balance			
	Unrecognized Prior Service Cost (10.3.1)			(10.3.1) Ending Balance		
		Debit	Credit			
12/31/X6	Prepaid/Accrued Pension Cost (10.2)	40				
	Unrecognized Prior Service Cost (10.3.1)		40			

Ledgers

Prepaid/Accrued Pension Cost

01/01/X6 12 (10.10.2) 01/01/X6 12 (10.10.2) 12/31/X6 570 (10.8.1) 12/31/X6 40 (10.8.3) balance 74

Unrecognized Prior Service Cost

01/01/X6 48 (10.3.1)

 $\begin{array}{c} 01/01/X6\ 8\ (10.4.1) \\ 12/31/X6\ 40\ (10.8.3) \end{array}$

21. Unrecognized Net Gain/Loss Closing Entry (10.8.5)

balance 0

Journal	Entry,	11	Debit	Balance

		Debit	Credit
12/31/XX	Prepaid/Accrued Pension Costs (10.2)	(10.6.1) Ending Balance	
	Unrecognized Net Gain/Loss (10.6.1)		(10.6.1) Ending Balance

Journal Entry, If Credit Balance

			Ι)ebit	Credit
12/31/XX	Unrecognized Net Gain/Loss (10.6.1)	(10.6.1) Ending Bal	ance	
	Prepaid/Accrued Pension Costs (10.2)				(10.6.1) Ending Balance
		Debit	Credit		
12/31/X6	Unrecognized Net Gain/Loss (10.6.1)	83			
	Prepaid/Accrued Pension Costs (10.2)		83		

Ledgers

Prepaid/Accrued Pension Cost

22. Pension Identity Table (10.7)

Assets	Liabilities
Plan Assets (10.1.9) Unrecognized Prior Service Costs (10.3) Prepaid Pension Cost (10.2) (Cash) (10.1.15)	Projected Benefit Obligation (10.1.5) Accrued Pension Cost (10.2)
Total Assets	Total Liabilities
	Equity
	(Pension Expense) (10.1.10) Unrecognized Net Gain (10.6.1) (Unrecognized Net Loss) (10.6.1) Retained Earnings
	Total Equity
Pension Identity Table (10.7)	
Assets	Liabilities
Plan Assets 0 Unrecognized Prior Service Costs 0 Prepaid Pension Cost 0 (Cash) (70)	Projected Benefit Obligation 0 Accrued Pension Cost 9
(70)	9
	Equity
	(Pension Expense) (67) Unrecognized Net Gain 0 (Unrecognized Net Loss) 0 Retained Earnings (12)
	(79)

23. Unfunded Accumulated Benefit Obligation (10.9.3)

Unfunded Accumulated Benefit Obligation = 585 - 570 = 15

24. Additional Pension Liability Ending Balance (10.9.4)

If Prepaid/Accrued Pension Cost (10.2) Ending Balance is a credit amount then:

 $\label{eq:Additional Pension Liability Ending Balance} Additional Pension Liability Ending Balance = Unfunded Accumulated Benefit Obligation (10.9.3) - Prepaid/Accrued Pension Cost (10.2) Ending Balance - Prepaid/Accrued Pension Cost (10.2) E$

If Prepaid/Accrued Pension Cost (10.2) Ending Balance is a debit amount then:

Additional Pension Liability Ending Balance = Unfunded Accumulated Benefit Obligation (10.9.3) + Prepaid/Accrued Pension Cost (10.2) Ending Balance

Additional Pension Liability Ending Balance = 15 - 9 = 6

If Additional Pension Liability Ending Balance < 0 then: Additional Pension Liability Ending Balance = 0

25. Additional Pension Liability Adjustment (10.9.5)

Additional Pension Liability Adjustment = Additional Pension Liability Ending Balance (10.9.4) - Additional Pension Liability (10.9.1) Beginning Balance

Additional Pension Liability Adjustment = 6 - 0 = 6

Journal Entry, If Additional Pension Liability Adjustment > 0

		Debi	it Credit
12/31/XX	Deferred Pension Cost (10.9.2) Additional Pension Liability (10.9.1)	(10.9.5	5)
	Additional Pension Liability (10.9.1)		(10.9.5)
		Debit	Credit
12/31/X6	Deferred Pension Cost (10.9.2)	6	
	Deferred Pension Cost (10.9.2) Additional Pension Liability (10.9.1)		6

10.2 Defined Benefit Plan: Complex

Example 75, 20X6:

Allied Services, Inc. has a Defined Benefit Plan with the following characteristics (in Millions).

Plan Assets, 01/01/X6 = \$900.

Projected Benefit Obligation, 01/01/X6 = \$875.

Annual Service Cost = \$31.

Settlement Rate = 8%.

Plan Assets Expected Rate of Return = 8%.

Actual return on plan assets = \$90.

Contributions = \$16.

Benefits paid to retirees during the year = \$22.

Prior Service Grant, 01/01/X6 = \$75.

Average Remaining Service-Years Participating Employees = 15.

Unrecognized Net Gain/Loss Beginning Balance = \$13 loss.

Projected Benefit Obligation liability loss = \$10.

What is the Pension Expense?

What is the Projected Benefit Obligation 12/31/X6 Balance before closing.

What is the Plan Assets 12/31/X6 Balance before closing.

What is the Prepaid/Accrued Pension Cost balance to be reported on the balance sheet?

Solution 75:

Initial Ledger Balances

Plan Assets					
01/01/X6 900 (10.1.9)					
balance 900					
Projected Ben	Projected Benefit Obligation				
	01/01/X6 875 (10.1.5)				
	balance 875				
Unrecognized Net Gain/Loss					
01/01/X6 13 (10.6.1)					
balance 13					

1. Prior Service Grants (10.3)

		Debit	Credit
01/01/XX	Unrecognized Prior Service Cost (10.3.1)	(10.3)	
	Unrecognized Prior Service Cost (10.3.1) Projected Benefit Obligation (10.1.5)		(10.3)
		Debit	Credit
01/01/X6	Unrecognized Prior Service Cost (10.3.1) Projected Benefit Obligation (10.1.5)	75	
	Projected Benefit Obligation (10.1.5)		75

Ledgers

TT		ъ.	a •	\sim
Unreco	gnized	Prior	Service	Cost

01/01/X6 75 (10.3)	
balance 75	

Projected Benefit Obligation

01/01/X6 875 (10.1.5) 01/01/X6 75 (10.3) balance 950

2. Interest Cost (10.1.12)

Interest Cost = Projected Benefit Obligation (10.1.5) Beginning Balance \times Settlement Rate (10.1.11)

Interest Cost = $950 \times 0.08 = 76$

Journal Entry

		Del	bit	Credit
12/31/XX	Pension Expense (10.1.10)	(10.1.1	(2)	
	Pension Expense (10.1.10) Projected Benefit Obligation (10.1.5)			(10.1.12)
		Debit	Cr	edit
12/31/X6	Pension Expense (10.1.10)	76		
	Pension Expense (10.1.10) Projected Benefit Obligation (10.1.5)			76

Ledger Balances

Pension Expense

12/31/X	6 76 (10.1.12)				
balance	76				
Projected Benefit Obligation					

Projected Benefit Obligation

01/01/X6 875 (10.1.5) 01/01/X6 75 (10.3) 12/31/X6 76 (10.1.12) balance 1026

3. Service Cost (10.1.13)

		Del	bit	С	redit
12/31/XX	Pension Expense (10.1.10)	(10.1.1	.3)		
	Pension Expense (10.1.10) Projected Benefit Obligation (10.1.5)			(10.	1.13)
		Debit	Cr	edit	
12/31/X6	Pension Expense (10.1.10)	31			
	Pension Expense (10.1.10) Projected Benefit Obligation (10.1.5)			31	

Ledger Balances

Pension Expense

12/31/X6 76 (10.1.12) 12/31/X6 31 (10.1.13) balance 107

Projected Benefit Obligation

01/01/X6 875 (10.1.5) 01/01/X6 75 (10.3) 12/31/X6 76 (10.1.12) 12/31/X6 31 (10.1.13) balance 1057

4. Plan Assets Return (10.1.14)

Journal Entry, If Increase

		De	bit	C	redit
12/31/XX	Plan Assets (10.1.9)	(10.1.1	4)		
	Plan Assets (10.1.9) Pension Expense (10.1.10)			(10.	1.14)
		Debit	Cr	edit	
12/31/X6	Plan Assets (10.1.9)	90			
	Plan Assets (10.1.9) Pension Expense (10.1.10)			90	

Ledger Balances

Plan Assets		
01/01/X6 900 (10.1.9)		
12/31/X6 90 (10.1.9)		
balance 990		
Pension Expense		
12/31/X6 76 (10.1.12)		
12/31/X6 31 (10.1.13)		
	12/31/X6 90 (10.1.14)	
balance 17		

5. Pension Contributions (10.1.15)

		Del	bit	C	redit
12/31/XX	Plan Assets (10.1.9)	(10.1.1	(5)		
	Cash			(10.1	1.15)
		Debit	Cr	edit	
12/31/X6	Plan Assets (10.1.9)	16			
	Cash			16	

Ledger Balance

Plan Assets		
01/01/X6 900 (10.1.9)		
12/31/X6 90 (10.1.9)		
12/31/X6 16 (10.1.15)		
balance 1006		

6. Benefits Paid (10.1.16)

		Del	bit	Credit
12/31/XX	Projected Benefit Obligation (10.1.5)	(10.1.1	.6)	
	Plan Assets (10.1.9)			(10.1.16)
		Debit	Cr	edit
12/31/X6	Projected Benefit Obligation (10.1.5)	22		
	Projected Benefit Obligation (10.1.5) Plan Assets (10.1.9)			22

Ledger Balances

Projected Benefit Obligation

	01/01/X6 875 (10.1.5)
	01/01/X6 75 (10.3)
	12/31/X6 76 (10.1.12)
	12/31/X6 31 (10.1.13)
12/31/X6 22 (10.1.16)	, ,
, , , , , ,	balance 1035
Plan .	Assets
01/01/X6 900 (10.1.9)	
12/31/X6 90 (10.1.9)	
12/31/X6 16 (10.1.15)	
, , , , , ,	12/31/X6 22 (10.1.16)
balance 984	

Plan Assets 12/31/X6 Balance = \$984

7. Amorization Using Average Remaining Years (10.4.1)

 $\begin{array}{c} {\rm Amortization~Using~Average~Remaining~Years} = \\ {\rm Prior~Service~Grants~(10.3)} \\ {\rm Average~Remaining~Service\text{-}Years~Participating~Employees~(10.6.12)} \\ {\rm Amortization~Using~Average~Remaining~Years} = \frac{75}{15} = 5 \end{array}$

Journal Entry

		Debit	Credit
12/31/XX	Pension Expense (10.1.10)	(10.4.1)	
	Unrecognized Prior Service Cost (10.3.1)		(10.4.1)

		Debit	Credit
12/31/X6	Pension Expense (10.1.10)	5	
	Unrecognized Prior Service Cost (10.3.1)		5

Ledger Balances

balance 70

Pension Expense

	zpese		
12/31/X6 76 (10.1.12)			
12/31/X6 31 (10.1.13)			
	12/31/X6 90 (10.1.14)		
12/31/X6 5 (10.4.1)			
balance 22			
Unrecognized Prior Service Cost			
01/01/X6 75 (10.3)			
	12/31/X6 5 (10.3)		

8. Plan Assets Expected Return (10.6.3)

Plan Assets Expected Return = Plan Assets (10.1.9) Beginning Balance Plan Assets Expected Rate of Return (10.6.2)

Plan Assets Expected Return = 900 \times 0.08 = 72

9. Unexpected Net Gain/(Loss) (10.6.4)

Unexpected Net Gain/(Loss) = Plan Assets Return (10.1.14)Plan Assets Expected Return (10.6.3) Unexpected Net Gain/(Loss) = 90 - 72 = 18

Journal Entry, If Unexpected Net Gain

			Debit	Credit
12/31/XX	Pension Expense (10.1.10)		(10.6.4)	
	Pension Expense (10.1.10) Unrecognized Net Gain/Loss	(10.6.1)		(10.6.4)
		Debit	Credit	
12/31/X6	Pension Expense (10.1.10)	18		
	Pension Expense (10.1.10) Unrecognized Net Gain/Loss		18	

Ledger Balances

Pension Expense

	-
12/31/X6 76 (10.1.12) 12/31/X6 31 (10.1.13)	10/01/W0.00 (10.1.14)
12/31/X6 5 (10.4.1) 12/31/X6 18 (10.6.4)	12/31/X6 90 (10.1.14)
balance 40	

Pension Expense = \$40

Unrecognized Net Gain/Loss

om seegmeet 1 ver cam, 2000		
01/01/X6 13 (10.6.1)		
	12/31/X6 18 (10.6.4)	
	balance 5	

10. Liability Gain/(Loss) (10.6.5)

Journal Entry, If Liability (Loss)

		Debr	
12/31/XX	Unrecognized Net Gain/Loss (10.6.1)	(10.6.5)	
	Unrecognized Net Gain/Loss (10.6.1) Projected Benefit Obligation (10.1.5)		(10.6.5)
		Debit	Credit
12/31/X6	Unrecognized Net Gain/Loss (10.6.1)	10	
	Unrecognized Net Gain/Loss (10.6.1) Projected Benefit Obligation (10.1.5)		10

Ledger Balances

Unrecognized 1	Net Gain/Loss
01/01/X6 13 (10.6.1)	
	12/31/X6 18 (10.6.4)
12/31/X6 10 (10.6.5)	
balance 5	
Projected Ben	efit Obligation
	01/01/X6 875 (10.1.5)
	01/01/X6 75 (10.3)
	12/31/X6 76 (10.1.12)
	12/31/X6 31 (10.1.13)
12/31/X6 22 (10.1.16)	
	12/31/X6 10 (10.6.5)
	balance 1045

Projected Benefit Obligation 12/31/X6 Balance = \$1045

11. Projected Benefit Obligation Corridor (10.6.6)

Projected Benefit Obligation Corridor = Projected Benefit Obligation (10.1.5) Beginning Balance \times 0.10

Projected Benefit Obligation Corridor = $875 \times 0.10 = 87.5$

12. Plan Assets Corridor (10.6.7)

Plan Assets Corridor = Plan Assets (10.1.9) Beginning Balance \times 0.10

Plan Assets Corridor = $900 \times 0.10 = 90$

13. Corridor Amount (10.6.8)

If Projected Benefit Obligation Corridor (10.6.6) > Plan Assets Corridor (10.6.7) then:

Corridor Amount = Projected Benefit Obligation Corridor (10.6.6)

If Plan Assets Corridor (10.6.7) > Projected Benefit Obligation Corridor (10.6.6) then:

Corridor Amount = Plan Assets Corridor (10.6.7)

Since Plan Assets Corridor (\$90) > Projected Benefit Obligation Corridor (\$87.5) then:

Corridor Amount = Plan Assets Corridor (\$90)

14. Possible Corridor Amortization (10.6.9)

Possible Corridor Amortization = Unrecognized Net Gain/Loss (10.6.1) Beginning Balance – Corridor Amount (10.6.8)

Possible Corridor Amortization = 13 - 90 = -77

Since Possible Corridor Amortization < 0 then Smoothing Gains and Losses (10.6) is complete.

15. Projected Benefit Obligation and Plan Assets Closing Entries (10.8.1)

				Debit	Credit
12/31/XX	Projected Benefit Obligation (10.1.5)	(10.1.5	5) Ending	Balance	
	Prepaid/Accrued Pension Cost (10.2)				(10.1.5) Ending Balance
		Debit	Credit	·	
12/31/X6	Projected Benefit Obligation (10.1.5)	1045			
	Prepaid/Accrued Pension Cost (10.2)		1045		
				Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost (10.2)	(10.1.9) Ending	Balance	
	Plan Assets (10.1.9)				(10.1.9) Ending Balance
		Debit	Credit		
12/31/X6	Prepaid/Accrued Pension Cost (10.2)	984			
	Plan Assets (10.1.9)		984		

Ledger

Prepaid/Accrued Pension Cost

16. Unrecognized Prior Service Cost Closing Entry (10.8.3)

				Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost (10.2) Unrecognized Prior Service Cost (10.3.1)	(10.3.1	1) Ending	Balance	
	Unrecognized Prior Service Cost (10.3.1)				(10.3.1) Ending Balance
		Debit	Credit		•
12/31/X6	Prepaid/Accrued Pension Cost (10.2)	70			
	Prepaid/Accrued Pension Cost (10.2) Unrecognized Prior Service Cost (10.3.1)		70		

Ledger

Prepaid/Accrued Pension Cost

12/31/X6 1045 (10.1.5) 12/31/X6 984 (10.1.9) 12/31/X6 70 (10.3.1) balance 9

17. Unrecognized Net Gain/Loss Closing Entry (10.8.5)

Journal Entry, If Debit Balance

			Debit	Credit
12/31/XX	Prepaid/Accrued Pension Costs (10.2)	(10.6.1) Ending Balance	
	Unrecognized Net Gain/Loss (10.6.1)			(10.6.1) Ending Balance
		Debit	Credit	
12/31/X6	Prepaid/Accrued Pension Costs (10.2)	5		
	Unrecognized Net Gain/Loss (10.6.1)		5	

Ledger

Prepaid/Accrued Pension Cost

ropara/ricerae	ou I chiston cost
	12/31/X6 1045 (10.1.5)
12/31/X6 984 (10.1.9)	
12/31/X6 70 (10.3.1)	
12/31/X6 5 (10.6.1)	
balance 14	

Report Prepaid/Accrued Pension Cost balance = \$14 Prepaid Pension Asset.

10.3 Defined Benefit Plan: 20X3

Example 76, 20X3:

 $\overline{\text{Plan Assets}}, 01/01/X3 = \$100,000.$

Projected Benefit Obligation, 01/01/X3 = \$100,000.

Annual Service Cost = \$9,000.

Settlement Rate = 10%.

Actual return on plan assets = \$10,000.

Contributions = \$8,000.

Benefits paid to retirees during the year = \$7,000.

What is the Pension Expense?

What is the Prepaid/Accrued Pension Cost Balance?

Solution 76:

Initial Ledger Balances

Plan Assets			
01/01/X3 100,000 (10.1.9)			
balance 100,000			
Projected Benefit Obligation			
01/01/X3 100,000 (10.1.5)			
balance 100,000			

1. Journal Entry for Interest Cost

(10.1.12) Interest Cost = Projected Benefit Obligation (10.1.5) \times Settlement Rate (10.1.11)

(10.1.12) Interest Cost = 100,000 (10.1.5) \times 0.10 (10.1.11) = 10,000

Journal Entry

		Debit	Credit
12/31/XX	Pension Expense	10,000 (10.1.12)	
	Projected Benefit Obligation		10,000 (10.1.12)

Ledgers

Pension Expense

12/31/X3 10,000 (10.1.12)
balance 10,000

Projected Benefit Obligation

01/01/X3 100,000 12/31/X3 10,000 (10.1.12) balance 110,000

2. Journal Entry for Service Cost

		Debit	Credit
12/31/XX	Pension Expense	(10.1.13)	
	Projected Benefit Obligation		(10.1.13)

		Debit	Credit
12/31/X3	Pension Expense	9,000	
	Projected Benefit Obligation		9,000

Ledgers

Pension Expense

12/31/X3 10,000 (10.1.12) 12/31/X3 9,000 (10.1.13) balance 19,000

Projected Benefit Obligation

01/01/X3 100,000 12/31/X3 10,000 (10.1.12) 12/31/X3 9,000 (10.1.13) balance 119,000

3. Journal Entry for Plan Assets Increase

		Debit	Credit
12/31/XX	Plan Assets	(10.1.14)	
	Pension Expense		(10.1.14)

		Debit	Credit
12/31/X3	Plan Assets	10,000	
	Pension Expense		10,000

Ledgers

Pension Expense

	•
12/31/X3 10,000 (10.1.12) 12/31/X3 9,000 (10.1.13)	
	12/31/X3 10,000 (10.1.14)
balance 9,000	

Pension Expense = \$9,000.

Plan Assets					
01/01/X3 100,000 (10.1.9	9)				
12/31/X3 10,000 (10.1.14	1)				
balance 110,000					

4. Journal Entry for Contributions

		Del		C	redit
12/31/XX	Plan Assets Cash	(10.1.1	.5)		
	Cash			(10.	1.15)
II	ı	Debit	Cr	odit	
			OI	ean	
12/31/X3	Plan Assets Cash	8,000			
	Cash		8	.000	

Ledger

Plan Assets 01/01/X3 100,000 (10.1.9) 12/31/X3 10,000 (10.1.14) 12/31/X3 8,000 (10.1.15) balance 118,000

5. Journal Entry for Benefits Paid

			bit	Cr	edit
12/31/XX	Projected Benefit Obligation	(10.1.1	(6)		
	Projected Benefit Obligation Plan Assets			(10.1)	.16)
ı	 I	L D 1.4		1.,	
		Debit	Cr	eart	
12/31/X3	Projected Benefit Obligation	7,000			
	Projected Benefit Obligation Plan Assets		7	,000	

Ledgers

Assets

01/01/X3 100,000 (10.1.9)	
12/31/X3 10,000 (10.1.14)	
12/31/X3 8,000 (10.1.15)	
12/31/X3	7,000 (10.1.16)
balance 111,000	

Projected Benefit Obligation

6. Closing Journal Entries

Closing Journal Entry For Projected Benefit Obligation

0		and the second s	0		
				Debit	Credit
12/31/XX	Projected Benefit Obligation	(10.1.5)	Ending Ba	lance	
	Projected Benefit Obligation Prepaid/Accrued Pension Cost				(10.1.5) Ending Balance
		'			
		Debit	Credit		
12/31/X3	Projected Benefit Obligation	112,000			
	Projected Benefit Obligation Prepaid/Accrued Pension Cost		112,000		

Closing Journal Entry For Plan Assets

		Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost	(10.1.9) Ending Balance	_
	Plan Assets		(10.1.9) Ending Balance

		Debit	Credit
12/31/X3	Prepaid/Accrued Pension Cost	111,000	
	Plan Assets		111,000

Ledger

Prepaid/Accrued Pension Cost

Prepaid/Accrued Pension Cost = \$1,000 Accrued Pension Cost.

7. Reversing Journal Entries

Reversing Journal Entry For Projected Benefit Obligation

			I	Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost Projected Benefit Obligation	(10.1.5)	Ending Bal	lance	
	Projected Benefit Obligation				(10.1.5) Ending Balance
1	 I	D 1.4	l G 194		
		Debit	Credit		
12/31/X3	Prepaid/Accrued Pension Cost	112,000			
	Prepaid/Accrued Pension Cost Projected Benefit Obligation		112,000		

Reversing Journal Entry For Plan Assets

J			Debit	Credit
12/31/XX	Plan Assets	(10.1.9)	Ending Balance	
	Prepaid/Accrued Pension Cost			(10.1.9) Ending Balance
		Debit	Credit	
12/31/X3	Plan Assets	111,000		
	Prepaid/Accrued Pension Cost		111,000	

Ledger

Prepaid/Accrued Pension Cost

12/31/X3 111,000 (10.1.9) 12/31/X3 112,000 (10.1.5) 12/31/X3 112,000 (10.1.5) 12/31/X3 111,000 (10.1.9) balance 0

10.4 Defined Benefit Plan: 20X4

Example 77, 20X4:

Projected Benefit Obligation, 01/01/X4 = \$112,000.

Plan Assets, 01/01/X4 = \$111,100.

Prior Service Grant, 01/01/X4 = \$80,000.

Accumulated Benefit Obligation, 12/31/X4 = \$164,000.

Annual Service Cost = \$9,500.

Settlement Rate = 10%.

Actual return on plan assets = \$11,100.

Contributions = \$20,000.

Benefits paid to retirees during the year = \$8,000.

Prior Service Grant, 01/01/X4 = \$80,000.

Amortization of Prior Service Cost = \$27,200.

What is the Pension Expense?

What is the Prepaid/Accrued Pension Cost Balance?

What is the Deferred Pension Cost Ending Balance?

What is the Additional Pension Liability Ending Balance?

Solution 77:

Initial Ledger Balances

Plan Assets

01/01/X4 111,000 (10.1.9)

balance 111,000

Projected Benefit Obligation

01/01/X4 112,000 (10.1.5) balance 112,000

1. Journal Entry for Prior Service Grant

		Debit	Credit
01/01/XX	Unrecognized Prior Service Cost	(10.3.1)	
	Unrecognized Prior Service Cost Projected Benefit Obligation		(10.3.1)
		Debit	Credit
01/01/X4	Unrecognized Prior Service Cost	80,000	
	Unrecognized Prior Service Cost Projected Benefit Obligation		80,000

Ledgers

Unrecognized Prior Service Cost

01/01/X4 80,000	(10.3.1)
balance 80,000	

Projected Benefit Obligation

01/01/X4 112,000 (10.1.5) 01/01/X4 80,000 (10.3.1) new beginning balance 192,000

2. Journal Entry for Interest Cost

(10.1.12) Interest Cost = Projected Benefit Obligation Beginning Balance (10.1.5) \times Settlement Rate (10.1.11)

(10.1.12) Interest Cost = 192,000 (10.1.5)
$$\times$$
 0.10 (10.1.11) = 19,200

Journal Entry

· · · · · · · · · · · · · · · · · · ·					
		Deb	it	Cred	$_{ m dit}$
12/31/XX	Pension Expense	(10.1.12	2)		
	Pension Expense Projected Benefit Obligation			(10.1.1	2)
		Debit	C	redit	
12/31/X4	Pension Expense Projected Benefit Obligation	19,200			
	Projected Benefit Obligation		19	9,200	

Ledgers

Pension Expense

12	/31/X4	11,200	(10.1.12)
b	alance 19	9,200	

Projected Benefit Obligation

01/01/X4 112,000 01/01/X4 80,000 (10.3.1) 12/31/X4 19,200 (10.1.12) balance 211,200

3. Journal Entry for Service Cost

		De	bit	Credit
12/31/XX	Pension Expense	(10.1.1	(3)	
	Pension Expense Projected Benefit Obligation			(10.1.13)
		Debit	Cr	edit
12/31/X4	Pension Expense Projected Benefit Obligation	9,500		<u> </u>
	Projected Benefit Obligation		9	,500

Ledgers

Pension Expense

12/31/X4 19,200 (10.1.12) 12/31/X4 9,500 (10.1.13) balance 28,700

Projected Benefit Obligation

01/01/X4 112,000 01/01/X4 80,000 (10.3.1 12/31/X4 19,200 (10.1.12) 12/31/X4 9,500 (10.1.13) balance 220,700

4. Journal Entry for Plan Assets Increase

		Deb	it	Credit
12/31/XX	Plan Assets	(10.1.14)		
	Plan Assets Pension Expense			(10.1.14)
	'		. '	
		Debit	С	redit
12/31/X4	Plan Assets	11,100		
	Plan Assets Pension Expense		11	1,100

Ledgers

Pension Expense

12/31/X4 19,200 (10.1.12) 12/31/X4 9,500 (10.1.13)	12/31/X4 11,100 (10.1.14)
balance 17,600	

Plan Assets

01/01/X4 111,000	0 (10.1.9)
12/31/X4 11,100	(10.1.14)
balance 122,100	

5. Journal Entry for Contributions

		Debit	Credit
12/31/XX	Plan Assets	(10.1.15)	
	Cash		(10.1.15)

			Credit
12/31/X4	Plan Assets	20,000	
	Cash		20,000

Ledger

Plan Assets

01/01/X4 111,000 (10.1.9)
12/31/X4 11,100 (10.1.14)
12/31/X4 20,000 (10.1.15)
balance 142,100

6. Journal Entry for Benefits Paid

		Del	bit	\mathbf{C}	redit
12/31/XX	Projected Benefit Obligation	(10.1.1	.6)		
	Projected Benefit Obligation Plan Assets			(10.1)	1.16)
11	 	D 1.1		1	
		Debit	Cr	edit	
12/31/X4	Projected Benefit Obligation Plan Assets	8,000			
	Plan Assets		8	,000,	

Ledgers

Plan Assets				
01/01/X4 111,000 (10.1.9)				
12/31/X4 11,100 (10.1.14)				
12/31/X4 20,000 (10.1.15)				
	12/31/X4 8,000 (10.1.16)			
balance 134,100				

Projected Benefit Obligation

01/01/X4 112,000 01/01/X4 80,000 (10.3.1 12/31/X4 19,200 (10.1.12) 12/31/X4 9,500 (10.1.13) balance 212,700

7. Projected Benefit Obligation Corridor

12/31/X4 8,000 (10.1.16)

(10.6.6) Projected Benefit Obligation Corridor = Projected Benefit Obligation Beginning Balance (10.1.5)
$$\times$$
 0.10 (10.6.6) Projected Benefit Obligation Corridor = $212,700 \times 0.10$ = 21.270

8. Plan Assets Corridor

(10.6.7) Plan Assets Corridor = Plan Assets Beginning Balance (10.1.9)
$$\times$$
 0.10 (10.6.7) Plan Assets Corridor = $134,100 \times 0.10$ = 13.410

9. Corridor Amount

If Projected Benefit Obligation Corridor (10.6.6) > Plan Assets Corridor (10.6.7) then: (10.6.8) Corridor Amount = Projected Benefit Obligation Corridor (10.6.6)

If Plan Assets Corridor (10.6.7) > Projected Benefit Obligation Corridor (10.6.6) then: (10.6.8) Corridor Amount = Plan Assets Corridor (10.6.7)

(10.6.8) Corridor Amount = 21,270

10. Possible Corridor Amortization

(10.6.9) Possible Corridor Amortization = Unrecognized Net Gain/Loss Beginning Balance (10.6.1) - Corridor Amount (10.6.8)

(10.6.9) Possible Corridor Amortization = 0 - 21,270= -21,270

Since Possible Corridor Amortization < 0 then Smoothing Gains and Losses (10.6) is complete.

11. Journal Entry, Amortization for Unrecognized Prior Service Cost

		Debit	Credit
12/31/XX	Pension Expense	(10.5.7)	
	Pension Expense Unrecognized Prior Service Cost		(10.5.7)
		Debit	Credit
12/31/X4	Pension Expense	27,200	
	Pension Expense Unrecognized Prior Service Cost		27,200

Ledgers

Dongion	Expense
1 ension	Expense

12/31/X4 19,200 (10.1.12) 12/31/X4 9,500 (10.1.13) 12/31/X4 27,200 (10.5.7) balance 44,800	12/31/X4 11,100 (10.1.14)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Pension Expense = \$44,800.

om coogmized i	em coognized 1 Hor Service Cost				
01/01/X4 80,000 (10.3.1)					
	12/31/X4 27,200 (10.5.7)				
balance 52,800					

12. Closing Journal Entries

Closing Journal Entry For Projected Benefit Obligation

9				Debit	Credit
12/31/XX	Projected Benefit Obligation	(10.1.5)	Ending Ba	lance	
	Projected Benefit Obligation Prepaid/Accrued Pension Cost				(10.1.5) Ending Balance
		Debit	Credit		
12/31/X4	Projected Benefit Obligation	212,700			
	Projected Benefit Obligation Prepaid/Accrued Pension Cost		212,700		

Closing Journal Entry For Plan Assets

			D	ebit	Credit
12/31/XX	Prepaid/Accrued Pension Cost	(10.1.9)	Ending Bala	ance	
	Plan Assets				(10.1.9) Ending Balance
		Debit	Credit		
12/31/X4	Prepaid/Accrued Pension Cost	134,100			
	Plan Assets		134,100		

Closing Journal Entry For Unrecognized Prior Service Cost

			Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost Unrecognized Prior Service Cost	(10.3.1)	Ending Balance	
	Unrecognized Prior Service Cost			(10.3.1) Ending Balance
		Debit	Credit	
12/31/X4	Prepaid/Accrued Pension Cost	52,800		
. ,	Unrecognized Prior Service Cost		52,800	

Ledger

Prepaid/Accrued Pension Cost

	12/31/X4 212,700 (10.1.5)
12/31/X4 134,100 (10.1.9)	
12/31/X4 52,800 (10.3.1)	
, , , , ,	balance 25,800

$\begin{aligned} & \text{Prepaid/Accrued Pension Cost} \\ & \text{Minimum Liability} \end{aligned}$

13. Unfunded Accumulated Benefit Obligation

14. Additional Pension Liability Ending Balance

(10.9.4) Additional Pension Liability Ending Balance = Unfunded Accumulated Benefit Obligation (10.9.3) Prepaid/Accrued Pension Cost Ending Balance (10.2) (10.9.4) Additional Pension Liability Ending Balance = 29,900 - 25,800 = 4,100

15. Additional Pension Liability Adjustment

(10.9.5) Additional Pension Liability Adjustment = Additional Pension Liability Ending Balance (10.9.4) Additional Pension Liability Beginning Balance (10.9.1) (10.9.5) Additional Pension Liability Adjustment = 4,100 - 0 = 4,100

16. Journal Entry, If Additional Pension Liability Adjustment > 0

		Debi	it Credit
12/31/XX	Deferred Pension Cost (10.9.2)	(10.9.5	5)
	Deferred Pension Cost (10.9.2) Additional Pension Liability (10.9.1)	,	(10.9.5)
		Debit	Credit
12/31/X4	Deferred Pension Cost (10.9.2)	4,100	
	Deferred Pension Cost (10.9.2) Additional Pension Liability (10.9.1)		4,100

${\bf Ledgers}$

Deferred Pension Cost

12/31/X4 4,100 (10.9.5)		
balance 4,100		

Additional Pension Liability

12/31/X4 4,100 (10.9.5) balance 4,100

17. Reversing Journal Entries

Reversing Journal Entry For Projected Benefit Obligation

				Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost	(10.1.5)	Ending Ba	alance	
	Prepaid/Accrued Pension Cost Projected Benefit Obligation				(10.1.5) Ending Balance
	 II	D-1-:4	C 1:4		•
		Debit	Credit		
12/31/X4	Prepaid/Accrued Pension Cost	212,700			
	Projected Benefit Obligation		212,700		

Reversing Journal Entry For Plan Assets

			Debit	Credit
12/31/XX	Plan Assets	(10.1.9)	Ending Balance	
	Plan Assets Prepaid/Accrued Pension Cost			(10.1.9) Ending Balance
		Debit	Credit	
12/31/X4	Plan Assets	134,100		
	Plan Assets Prepaid/Accrued Pension Cost		134,100	

Reversing Journal Entry For Unrecognized Prior Service Cost

				Debit	Credit
12/31/XX	Unrecognized Prior Service Cost	(10.3.1)	Ending B	alance	
	Unrecognized Prior Service Cost Prepaid/Accrued Pension Cost				(10.3.1) Ending Balance
		Debit	Credit		
12/31/X4	Unrecognized Prior Service Cost	52,800			
	Unrecognized Prior Service Cost Prepaid/Accrued Pension Cost		52,800		

Ledger

Prepaid/Accrued Pension Cost

	12/31/X4 212,700 (10.1.5)
12/31/X4 134,100 (10.1.9)	
12/31/X4 52,800 (10.3.1)	
12/31/X4 212,700 (10.1.5)	
	12/31/X4 134,100 (10.1.9)
	12/31/X4 52,800 (10.3.1)
	balance 0

10.5 Defined Benefit Plan: 20X5

Example 78, 20X5:

Plan Assets, 01/01/X5 = \$134,100.

Projected Benefit Obligation, 01/01/X5 = \$212,700.

Accumulated Benefit Obligation, 12/31/X5 = \$240,600.

Additional Pension Liability, 01/01/X5 = \$4,100.

Deferred Pension Cost, 01/01/X5 = \$4,100.

Annual Service Cost = \$13,000.

Settlement Rate = 10%.

Assets Expected Rate = 10%.

Actual return on plan assets = \$12,000.

Contributions = \$24,000.

Benefits paid to retirees during the year = \$10,500.

Unrecognized Prior Service Cost, 01/01/X5 = \$52,800.

Amortization of Prior Service Cost = \$20,800.

Liability Loss = \$28,530.

What is the Pension Expense?

What is the Prepaid/Accrued Pension Cost Balance?

What is the Additional Pension Liability Ending Balance?

What is the Deferred Pension Cost Ending Balance?

What is the Excess of Additional Liability Over Unrecognized Pension Service Cost?

Solution 78:

Initial Ledger Balances

Plan Assets				
01/01/X5 134,100 (10.1.9)				
balance 134,100				
Projected Ben	efit Obligation			
	01/01/X5 212,700 (10.1.5)			
	balance 212,700			
Unrecognized Pr	rior Service Cost			
01/01/X5 52,800 (10.3.1)				
balance 52,800				
Additional Per	nsion Liability			
	01/01/X5 4,100 (10.9.1)			
	balance 4,100			
Deferred Pension Cost				
01/01/X5 4,100 (10.9.2) balance 4,100				

1. Journal Entry for Interest Cost

(10.1.12)
 Interest Cost = Projected Benefit Obligation (10.1.5)
$$\times$$
 Settlement Rate (10.1.11)

(10.1.12) Interest Cost = 212,700 (10.1.5)
$$\times$$
 0.10 (10.1.11) = 21,270

Journal Entry

		Deb	it Credit
12/31/XX	Pension Expense	(10.1.12	2)
	Pension Expense Projected Benefit Obligation		(10.1.12)
		Debit	Credit
12/31/X5	Pension Expense	21,270	
	Pension Expense Projected Benefit Obligation		21,270

Ledgers

Pension Expense

	1
12/31/X5 21,270 (10.1.12)	
balance 21,270	

Projected Benefit Obligation

01/01/X5 212,700 12/31/X5 21,270 (10.1.12) balance 233,970

2. Journal Entry for Service Cost

		Deb	it	Cr	edit
12/31/XX	Pension Expense	(10.1.13	3)		
	Pension Expense Projected Benefit Obligation			(10.1	.13)
		Debit	C:	redit	
12/31/X5	Pension Expense	13,000			
	Pension Expense Projected Benefit Obligation		13	3,000	

Ledgers

Pension Expense

12/31/X5 $21,270$	(10.1.12)
12/31/X5 13,000	(10.1.13)
balance 34,270	

Projected Benefit Obligation

01/01/X5 212,700 12/31/X5 21,270 (10.1.12) 12/31/X5 13,000 (10.1.13) balance 246,970

3. Journal Entry for Plan Assets Increase

		Deb	it	Cr	edit
12/31/XX	Plan Assets	(10.1.14)			
	Plan Assets Pension Expense		·	(10.1)	.14)
		Debit	C	redit	
12/31/X5	Plan Assets Pension Expense	12,000			
	Pension Expense		12	2,000	

Ledgers

Pension Expense

12/31/X5 21,270 (10.1.12)	
12/31/X5 13,000 (10.1.13)	
	12/31/X5 12,000 (10.1.14)
balance 22,270	

Plan Assets

01/01/X5 134,100 (10.1.9)
12/31/X5 12,000 (10.1.14)
balance 146,100
,

4. (10.6.3) Plan Assets Expected Return = Plan Assets (10.1.9) Beginning Balance Plan Assets Expected Rate of Return (10.6.2)

(10.6.3) Plan Assets Expected Return =
$$134,100 \times 0.10$$

= $13,410$

5. Journal Entry for Unexpected Net Gain/Loss

(10.6.4) Unexpected Net Gain/(Loss) =
$$12,000 - 13,410$$

= $(1,410)$

Journal Entry, If Unexpected Net (Loss)

		Debi	
12/31/XX	Unrecognized Net Gain/Loss Pension Expense	(10.6.4	a)
	Pension Expense		(10.6.4)
		Debit	Credit
12/31/X5	Unrecognized Net Gain/Loss	1,410	
	Unrecognized Net Gain/Loss Pension Expense		1,410

Ledgers

Pension Expense

	2.1P 01150
12/31/X5 21,270 (10.1.12)	
12/31/X5 13,000 (10.1.13)	
	12/31/X5 12,000 (10.1.14)
	12/31/X5 1,410 (10.6.4)
balance 20,860	

Unrecognized Net Gain/Loss

	,
12/31/X5 1,410 (10.6.4)	
balance 1,410	

6. Journal Entry, If Liability (Loss)

		Debit	Credit
12/31/XX	Unrecognized Net Gain/Loss	(10.6.5)	
	Unrecognized Net Gain/Loss Projected Benefit Obligation		(10.6.5)
		Debit	Credit
12/31/X5	Unreasonized Not Cain /Logg	28,530	
12/01/10	Unrecognized Net Gain/Loss Projected Benefit Obligation	20,550	

Ledgers

Projected Benefit Obligation

01/01/X5 212,700 12/31/X5 21,270 (10.1.12) 12/31/X5 13,000 (10.1.13) 12/31/X5 28,530 (10.6.5) balance 275,500

Unrecognized Net Gain/Loss

12/31/X5 1,410 (10.6.4)
12/31/X5 28,530 (10.6.5)
balance 29,940

7. Journal Entry for Contributions

		Deb		Credit
12/31/XX	Plan Assets Cash	(10.1.1	5)	
	Cash			(10.1.15)
		Debit	С	redit
12/31/X5	Plan Assets	24,000		
	Cash		2^{2}	4.000

Ledger

\mathbf{P}	lan	Assets

01/01/X5 134,100 (10.1.9)	
12/31/X5 12,000 (10.1.14)	
12/31/X5 24,000 (10.1.15)	
balance 170,100	

8. Journal Entry for Benefits Paid

		Deb	-	Credit
12/31/XX	Projected Benefit Obligation	(10.1.16	3)	
	Projected Benefit Obligation Plan Assets			(10.1.16)
ı	· I	D.1		1.,
		Debit	U	redit
12/31/X5	Projected Benefit Obligation	10,500		
	Projected Benefit Obligation Plan Assets		10),500

Ledgers

Plan Assets

01/01/X5 134,100 (10.1.9)	
12/31/X5 12,000 (10.1.14)	
12/31/X5 24,000 (10.1.15)	
12/01/110 21,000 (1011110)	12/31/X5 10,500 (10.1.16)
	12/01/10/10,000 (10:1:10)
balance 159,600	

Projected Benefit Obligation

9. Journal Entry, Amortization for Unrecognized Prior Service Cost

		Debit	Credit
12/31/XX	Pension Expense	(10.5.7)	
	Pension Expense Unrecognized Prior Service Cost		(10.5.7)
			Credit
12/31/X5	Pension Expense Unrecognized Prior Service Cost	20,800	
	Unrecognized Prior Service Cost		20,800

Ledgers

Pension Expense

12/31/X5 21,270 (10.1.12)	
12/31/X5 13,000 (10.1.13)	
	12/31/X5 12,000 (10.1.14)
	12/31/X5 1,410 (10.6.4)
12/31/X5 20,800 (10.5.7)	
balance 41,660	

Pension Expense = \$41,660.

Unrecognized Prior Service Cost

01/01/X5 52,800 (10.3.1)	
	12/31/X5 20,800 (10.5.7)
balance 32,000	

10. Projected Benefit Obligation Corridor

(10.6.6) Projected Benefit Obligation Corridor = Projected Benefit Obligation Beginning Balance (10.1.5)
$$\times$$
 0.10 (10.6.6) Projected Benefit Obligation Corridor = $212,700 \times 0.10$

= 21,270

11. Plan Assets Corridor

(10.6.7) Plan Assets Corridor = Plan Assets Beginning Balance (10.1.9)
$$\times$$
 0.10

(10.6.7) Plan Assets Corridor =
$$134,100 \times 0.10$$

= $13,410$

12. Corridor Amount

If Projected Benefit Obligation Corridor (10.6.6) > Plan Assets Corridor (10.6.7) then: (10.6.8) Corridor Amount = Projected Benefit Obligation Corridor (10.6.6)

If Plan Assets Corridor (10.6.7) > Projected Benefit Obligation Corridor (10.6.6) then: (10.6.8) Corridor Amount = Plan Assets Corridor (10.6.7)

(10.6.8) Corridor Amount = 21,270

13. Possible Corridor Amortization

(10.6.9) Possible Corridor Amortization = Unrecognized Net Gain/Loss (10.6.1) Beginning Balance – Corridor Amount (10.6.8)

(10.6.9) Possible Corridor Amortization = 0 - 21,270= -21,270

Since Possible Corridor Amortization < 0 then Smoothing Gains and Losses (10.6) is complete.

14. Closing Journal Entries

Closing Journal Entry For Projected Benefit Obligation

]	Debit	Credit
12/31/XX	Projected Benefit Obligation	(10.1.5)	Ending Ba	lance	
	Projected Benefit Obligation Prepaid/Accrued Pension Cost				(10.1.5) Ending Balance
I	 I	D 1.4			•
		Debit	Credit		
12/31/X5	Projected Benefit Obligation	265,000			
	Projected Benefit Obligation Prepaid/Accrued Pension Cost		265,000		

Closing Journal Entry For Plan Assets

			Ι	Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost	(10.1.9)	Ending Bal	ance	
	Plan Assets				(10.1.9) Ending Balance
		Debit	Credit		
12/31/X5	Prepaid/Accrued Pension Cost	159,600			
	Plan Assets		159,600		

Closing Journal Entry For Unrecognized Prior Service Cost

C			Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost	(10.3.1)	Ending Balance	
	Prepaid/Accrued Pension Cost Unrecognized Prior Service Cost			(10.3.1) Ending Balance
11	 I	D 1 1 1	l a	•
		Debit	Credit	
12/31/X5	Prepaid/Accrued Pension Cost	32,000		
	Prepaid/Accrued Pension Cost Unrecognized Prior Service Cost		32,000	

Closing Journal Entry For Unrecognized Net Gain/Loss

				Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost	(10.6.1)	Ending	Balance	
	Unrecognized Net Gain/Loss	`			(10.6.1) Ending Balance
		Debit	Credit		
12/31/X5	Prepaid/Accrued Pension Cost	29,940			
	Unrecognized Net Gain/Loss		29,940		

Ledger

Prepaid/Accrued Pension Cost

12/31/X5 265,000 (10.1.5)
balance 43,460

Prepaid/Accrued Pension Cost = \$43,460 Accrued Pension Cost.

Minimum Liability

15. Unfunded Accumulated Benefit Obligation

(10.9.3) Unfunded Accumulated Benefit Obligation = Accumulated Benefit Obligation (10.1.6)

Plan Assets Ending Balance Pre-

paid/Accrued Pension Cost close) (10.1.9)

(10.9.3) Unfunded Accumulated Benefit Obligation = 240,600 - 159,600

= 81,000

16. Additional Pension Liability Ending Balance

(10.9.4) Additional Pension Liability Ending Balance = Unfunded Accumulated Benefit Obligation (10.9.3)

Prepaid/Accrued Pension Cost Ending Balance (10.2)

(10.9.4) Additional Pension Liability Ending Balance = 81,000 - 43,460

= 37,540

17. Additional Pension Liability Adjustment

(10.9.5) Additional Pension Liability Adjustment = Additional Pension Liability Ending Balance (10.9.4)

Additional Pension Liability Beginning Balance (10.9.1)

(10.9.5) Additional Pension Liability Adjustment = 37,540 - 4,100

= 33,440

18. Journal Entry, If Additional Pension Liability Adjustment > 0

		Debit	Credit
12/31/XX	Deferred Pension Cost (10.9.2)	(10.9.5))
	Deferred Pension Cost (10.9.2) Additional Pension Liability (10.9.1)		(10.9.5)
		Debit	Credit
12/31/X5	Deferred Pension Cost (10.9.2)	33,440	
	Deferred Pension Cost (10.9.2) Additional Pension Liability (10.9.1)		33,440

Ledgers

Deferred Pension Cost

01/01/X5 4,100 (10.9.1)	
12/31/X5 33,440 (10.9.5)	
balance 37,540	

Additional Pension Liability

01/01/X5 4,100 (10.9.1) 12/31/X5 33,440 (10.9.5) balance 37,540

Additional Pension Liability Ending Balance = \$37,540.

19. Excess of Additional Liability Over Unrecognized Pension Service Cost Balance

(10.9.7) Excess of Additional Liability Over Unrec-Additional Pension Liability Ending Balance (10.9.1) ognized Pension Service Cost Balance

> Unrecognized Prior Service Cost Ending Balance (before Prepaid/Accrued Pension Cost close) (10.3.1)

(10.9.7) Excess of Additional Liability Over Unrec-= 37.540 - 32.000 = 5.540ognized Pension Service Cost Balance

20. Excess of Additional Liability Over Unrecognized Pension Service Cost Adjustment

(10.9.8) Excess of Additional Liability Over Unrecognized Pension Service Cost Adjustment

Excess of Additional Liability Over Unrecognized Pension Service Cost Balance (10.9.7)

Excess of Additional Liability Over Unrecognized Pension Service Cost Beginning Balance (10.9.6)

(10.9.8) Excess of Additional Liability Over Unrec- = 5,540 - 0 = 5,540ognized Pension Service Cost Adjustment

21. If Excess of Additional Liability Over Unrecognized Pension Service Cost Adjustment > 0

		Debit	Credit
12/31/XX	Excess of Additional Liability Over Unrecognized Pension Service Cost	(10.9.8)	
	Deferred Pension Cost		(10.9.8)

		Debit	Credit
12/31/X5	Excess of Additional Liability Over Unrecognized Pension Service Cost	5,540	
·	Deferred Pension Cost		5,540

Ledgers

Deferred Pension Cost

01/01/X5 4,100 (10.9.2) 12/31/X5 33,440 (10.9.5)	
balance 32,000	12/31/X5 5,540 (10.9.6)

Deferred Pension Cost Ending Balance = \$32,000.

Excess of Additional Pension Liability Over Unrecognized Prior Service Cost

	- · · · · · · · · · · · · · · · · · · ·
12/31/X5 5,540 (10.9.6)	
balance 5,540	

Excess of Additional Pension Liability Over Unrecognized Prior Service Cost = \$5,540.

10.6 Defined Benefit Plan: 20X6

Example 79, 20X6:

Plan Assets, 01/01/X6 = \$159,600.

Projected Benefit Obligation, 01/01/X6 = \$265,000.

Accumulated Benefit Obligation, 12/31/X6 = \$263,000.

Unrecognized Net Gain/Loss, 01/01/X6 = \$29,940.

Additional Pension Liability, 01/01/X6 = \$37,540.

Annual Service Cost = \$16,000.

Settlement Rate = 10%.

Assets Expected Rate = 10%.

Actual return on plan assets = \$22,000.

Contributions = \$27,000.

Benefits paid to retirees during the year = \$18,000.

Unrecognized Prior Service Cost, 01/01/X6 = \$32,000.

Unrecognized Net Gain/Loss, 01/01/X6 = \$29,940.

Excess of Additional Pension Liability Over Prior Service Cost, 01/01/X6 = \$5,540.

Deferred Pension Cost, 01/01/X6 = \$32,000.

Amortization of Prior Service Cost = \$17,600.

Average service life of all coverted empolyees is 20 years.

What is the Pension Expense?

What is the Prepaid/Accrued Pension Cost Balance?

What is the Additional Pension Liability Ending Balance?

What is the Deferred Pension Cost Ending Balance?

What is the Excess of Additional Liability Over Unrecognized Pension Service Cost Balance?

Solution 79:

Initial Ledger Balances

Plan Assets					
01/01/X6 159,600 (10.1.9)	01/01/X6 159,600 (10.1.9)				
balance 159,600					
Projected Benefit Obligation					
01/01/X6 265,000 (10.1.5)					
	balance 265,000				
Unrecognized Prior Service Cost					
01/01/X6 32,000 (10.3.1)					
balance 32,000					

Excess of Additional Pension Liability Over Unrecognized Prior Service Cost

01/01/X6 5,540 (10.9.6) balance 5,540

1. Journal Entry for Interest Cost

(10.1.12) Interest Cost = Projected Benefit Obligation (10.1.5) \times Settlement Rate (10.1.11) (10.1.12) Interest Cost = $265,000 \times 0.10$ = 26,500

Journal Entry

		Deb	it	Credit
12/31/XX	Pension Expense	(10.1.12	2)	
	Pension Expense Projected Benefit Obligation			(10.1.12)
		Debit	C	redit
12/31/X6	Pension Expense	26,500		
	Pension Expense Projected Benefit Obligation		26	6,500

Ledgers

Pension Expense

12/31/X6 26,500	0 (10.1.12)
balance 26,500	

Projected Benefit Obligation

01/01/X6 265,000 (10.1.5) 12/31/X6 26,500 (10.1.12) balance 291,500

2. Journal Entry for Service Cost

		Deb	it Credit
12/31/XX	Pension Expense	(10.1.13	3)
	Pension Expense Projected Benefit Obligation		(10.1.13)
		Debit	Credit
12/31/X6	Pension Expense	16,000	
	Pension Expense Projected Benefit Obligation		16,000

Ledgers

Pension Expense

12/31/X6 26,500 (10.1.12) 12/31/X6 16,000 (10.1.13) balance 42,500

Projected Benefit Obligation

01/01/X6 265,000 (10.1.5) 12/31/X6 26,500 (10.1.12) 12/31/X6 16,000 (10.1.13)

balance 307,500

3. Journal Entry for Plan Assets Increase

		Deb	it	Cr	edit
12/31/XX	Plan Assets	(10.1.14	4)		
	Plan Assets Pension Expense			(10.1	.14)
		Debit	C	redit	
12/31/X6	Plan Assets	22,000		_	
	Plan Assets Pension Expense		22	2,000	

Ledgers

Pension Expense

	•
12/31/X6 26,500 (10.1.12) 12/31/X6 16,000 (10.1.13)	
	12/31/X6 22,000 (10.1.14)
balance 20,500	

Plan Assets

01/01/X6 159,600 (10.1.9) 12/31/X6 22,000 (10.1.14) balance 181,600

4. (10.6.3) Plan Assets Expected Return = Plan Assets (10.1.9) Beginning Balance × Plan Assets Expected Rate of Return (10.6.2)

(10.6.3) Plan Assets Expected Return = $159,600 \times 0.10$ = 15.960

5. Journal Entry for Unexpected Net Gain/Loss

(10.6.4) Unexpected Net Gain/(Loss) = Plan Assets Return (10.1.14) - Plan Assets Expected Return (10.6.3)

(10.6.4) Unexpected Net Gain/(Loss) = 22,000 - 15,960= 6,040

Journal Entry, If Unexpected Net Gain

		Debi	it	Crec	lit
12/31/XX	Pension Expense	(10.6.4	<u>l</u>)		
	Pension Expense Unrecognized Net Gain/Loss			(10.6.	4)
11	 -	D 1 '		1.4	
		Debit		rean	
12/31/X6	Pension Expense Unrecognized Net Gain/Loss	6,040			
	Unrecognized Net Gain/Loss		6	6.040	

Ledgers

Pension Expense

12/31/X6 26,500 (10.1.12) 12/31/X6 16,000 (10.1.13)	
12/31/X6 6,040 (10.6.4)	12/31/X6 22,000 (10.1.14)
balance 26,540	

Unrecognized Net Gain/Loss

01/01/X6 29,940	12/31/X6 6,040 (10.6.4)
balance 23,900	

6. Journal Entry for Contributions

		Debit	Credit
12/31/XX	Plan Assets	(10.1.15)	
	Cash		(10.1.15)

			Credit
12/31/X6	Plan Assets	27,000	
	Cash		27,000

${\bf Ledger}$

Plan Assets		
01/01/X6 159,600 (10.1.9)		
12/31/X6 22,000 (10.1.14)		
12/31/X6 27,000 (10.1.15)		
balance 208,600		

7. Journal Entry for Benefits Paid

		Deb		Credit
12/31/XX	Projected Benefit Obligation Plan Assets	(10.1.10	6)	
	Plan Assets			(10.1.16)
		Debit	C	redit
12/31/X6	Projected Benefit Obligation	18,000		
	Projected Benefit Obligation Plan Assets		18	8,000

Ledgers

Plan Assets				
01/01/X6 159,600 (10.1.9)				
12/31/X6 22,000 (10.1.14)				
12/31/X6 27,000 (10.1.15)				
	12/31/X6 18,000 (10.1.16)			
balance 190,600				
Projected Benefit Obligation				
	01/01/X6 265,000 (10.1.5)			
	12/31/X6 26,500 (10.1.12)			
	12/31/X6 16,000 (10.1.13)			
12/31/X6 18 000 (10 1 16)				

8. Journal Entry, Amortization for Unrecognized Prior Service Cost

balance 289,500

		Debit	Credit
12/31/XX	Pension Expense	(10.5.7)	
	Pension Expense Unrecognized Prior Service Cost		(10.5.7)
		Debit	Credit
12/31/X6	Pension Expense	17,600	
	Pension Expense Unrecognized Prior Service Cost		17,600

Ledgers	
Pension	Expense
12/31/X6 26,500 (10.1.12)	
12/31/X6 16,000 (10.1.13)	
	12/31/X6 22,000 (10.1.14)
12/31/X6 6,040 (10.6.4)	
12/31/X6 17,600 (10.5.7)	
balance 44,140	
Unrecognized Pr	rior Service Cost
01/01/X6 32,000 (10.3.1)	
	01/01/X6 17,600 (10.5.7)
balance 14,400	

9. Projected Benefit Obligation Corridor

(10.6.6) Projected Benefit Obligation Corridor = Projected Benefit Obligation Beginning Balance (10.1.5) \times 0.10

(10.6.6) Projected Benefit Obligation Corridor = $265,000 \times 0.10$ = 26,500

10. Plan Assets Corridor

(10.6.7) Plan Assets Corridor = Plan Assets Beginning Balance (10.1.9) \times 0.10

(10.6.7) Plan Assets Corridor = $159,600 \times 0.10$ = 15,960

11. Corridor Amount

If Projected Benefit Obligation Corridor (10.6.6) > Plan Assets Corridor (10.6.7) then:

(10.6.8) Corridor Amount = Projected Benefit Obligation Corridor (10.6.6)

If Plan Assets Corridor (10.6.7) > Projected Benefit Obligation Corridor (10.6.6) then: (10.6.8) Corridor Amount = Plan Assets Corridor (10.6.7)

(10.6.8) Corridor Amount = 26,500

12. Possible Corridor Amortization

(10.6.9) Possible Corridor Amortization = Unrecognized Net Gain/Loss Beginning Balance (10.6.1) – Corridor Amount (10.6.8)

(10.6.9) Possible Corridor Amortization = 29,940 - 26,500= 3.440

Since Possible Corridor Amortization > 0 then Smooth Gain or Loss.

13. Corridor Amortization

(10.6.13) Corridor Amortization = Possible Corridor Amortization (10.6.9)
$$\div$$
 Average Remaining Service-Years Participating Employees (10.6.12) \div (10.6.13) Corridor Amortization = 3,440 \div 20 $=$ 172

Journal Entry, If Possible Corridor Amortization (10.6.9) > 0 then:

Journal Entry, If Corridor Amount (10.6.8) = Projected Benefit Obligation Corridor (10.6.6)

		Del	oit	C	redit
12/31/XX	Pension Expense	(10.6.1	.3)		
	Pension Expense Unrecognized Net Gain/Loss			(10.	6.13)
		Debit	Cr	edit	
12/31/X6	Pension Expense	172			
	Pension Expense Unrecognized Net Gain/Loss			172	

Ledgers

Pension Expense

12/31/X6 26,500 (10.1.12) 12/31/X6 16,000 (10.1.13)	
12/01/10 10,000 (10.1.10)	12/31/X6 22,000 (10.1.14)
12/31/X6 6,040 (10.6.4)	
12/31/X6 17,600 (10.5.7)	
12/31/X6 172 (10.6.13)	
balance 44,312	

Unrecognized Net Gain/Loss

	0	,
01/01/X6 29,940		
		12/31/X6 6,040 (10.6.4)
		12/31/X6 172 (10.6.13)
balance 23,728		

14. Closing Journal Entries

Closing Journal Entry For Projected Benefit Obligation

			Ι	Debit	Credit
12/31/XX	Projected Benefit Obligation	(10.1.5)	Ending Bal	ance	
	Projected Benefit Obligation Prepaid/Accrued Pension Cost				(10.1.5) Ending Balance
1				•	
		Debit	Credit		
12/31/X6	Projected Benefit Obligation	289,500			
	Projected Benefit Obligation Prepaid/Accrued Pension Cost		$289,\!500$		

Closing Journal Entry For Plan Assets

			Deb		Credit
12/31/XX	Prepaid/Accrued Pension Cost	(10.1.9)	Ending Balan	ice	
	Plan Assets				(10.1.9) Ending Balance
				,	
		Debit	Credit		
12/31/X6	Prepaid/Accrued Pension Cost	190,600			
	Plan Assets		190 600		

Closing Journal Entry For Unrecognized Prior Service Cost

			Debit	Credit
12/31/XX	Prepaid/Accrued Pension Cost	(10.3.1)	Ending Balance	
	Prepaid/Accrued Pension Cost Unrecognized Prior Service Cost			(10.3.1) Ending Balance
1	''	· 	ا ما	•
		Debit	Credit	
12/31/X6	Prepaid/Accrued Pension Cost	14,400		
	Unrecognized Prior Service Cost		14,400	

Closing Journal Entry For Unrecognized Net Gain/Loss Journal Entry, If Debit Balance

odama Emij, ii Bosi Balano					
				Debit	Credit
12/31/XX	Prepaid/Accrued Pension Costs	(10.2)	(10.6.1) Endir	ng Balance	
	Unrecognized Net Gain/Loss				(10.6.1) Ending Balance
1	1				
		Debit	Credit		
12/31/X6	Prepaid/Accrued Pension Cost	23,728			
	Prepaid/Accrued Pension Cost Unrecognized Net Gain/Loss		23,728		

Ledger

Prepaid/Accrued Pension Cost

/31/X6 289,500 (10.1.5)
alance 60,772

$Prepaid/Accrued\ Pension\ Cost = \$60,772\ Accrued\ Pension\ Cost$

Minimum Liability

15. Unfunded Accumulated Benefit Obligation

(10.9.3) Unfunded Accumulated Benefit Obligation = Accumulated Benefit Obligation (10.1.6)

Plan Assets Ending Balance (before Prepaid/Accrued Pension Cost close) (10.1.9)

(10.9.3) Unfunded Accumulated Benefit Obligation = 263,000 - 190,600= 72,400

16. Additional Pension Liability Ending Balance

(10.9.4) Additional Pension Liability Ending Balance = Unfunded Accumulated Benefit Obligation (10.9.3) - Prepaid/Accrued Pension Cost Ending Balance (10.2) (10.9.4) Additional Pension Liability Ending Balance = 72,400 - 60,772 = 11,628

17. Additional Pension Liability Adjustment

(10.9.5) Additional Pension Liability Adjustment = Additional Pension Liability Beginning Balance (10.9.1) – Additional Pension Liability Ending Balance (10.9.4)

(10.9.5) Additional Pension Liability Adjustment = 37,540 - 11,628= 25.912

18. Journal Entry, If Additional Pension Liability Adjustment > 0

		Debit	Credit
12/31/XX	Deferred Pension Cost (10.9.2)	(10.9.5)	
	Deferred Pension Cost (10.9.2) Additional Pension Liability (10.9.1)		(10.9.5)
		Debit	Credit
12/31/X6	Deferred Pension Cost (10.9.2)	25,912	
	Deferred Pension Cost (10.9.2) Additional Pension Liability (10.9.1)		25,912

Ledgers

Deferred Pension Cost

01/01/X6 32,000	
	12/31/X6 25,912 (10.9.5)
balance 6,088	

Additional Pension Liability

12/31/X6 25,912 (10.9.5) 01/01/X6 37,540 (10.9.1) balance 11,628

Additional Pension Liability Ending Balance = \$11,628.

19. Excess of Additional Liability Over Unrecognized Pension Service Cost Balance

(10.9.7) Excess of Additional Liability Over Unrec- = Additional Pension Liability Ending Balance (10.9.1) ognized Pension Service Cost Balance

Unrecognized Prior Service Cost Ending Balance (before Prepaid/Accrued Pension Cost close) (10.3.1)

(10.9.7) Excess of Additional Liability Over Unrec- = 11,628 - 14,400 = -2,772 ognized Pension Service Cost Balance

If Excess of Additional Liability Over Unrecognized Pension Service Cost Balance <0 then: Excess of Additional Liability Over Unrecognized Pension Service Cost Balance =0

20. Excess of Additional Liability Over Unrecognized Pension Service Cost Adjustment

(10.9.8) Excess of Additional Liability Over Unrecognized Pension Service Cost Adjustment Excess of Additional Liability Over Unrecognized Pension Service Cost Balance (10.9.7) Excess of Additional Liability Over Unrecognized

Pension Service Cost Beginning Balance (10.9.6)

(10.9.8) Excess of Additional Liability Over Unrec- = 0 - 5,540 = -5,540 ognized Pension Service Cost Adjustment

21. If Excess of Additional Liability Over Unrecognized Pension Service Cost Adjustment < 0

			Debi	t Credit
	12/31/XX	Deferred Pension Cost	(10.9.8))
		Excess of Additional Liability Over Unrecognized Pension Service Cost		(10.9.8)
			Debit	Credit
_	12/31/X6	Deferred Pension Cost	5,540	
	, ,	Excess of Additional Liability Over Unrecognized Pension Service Cost		5,540

Ledgers

Deferred Pension Cost

01/01/X6 32,000	
	12/31/X6 25,912 (10.9.5)
12/31/X6 5,540 (10.9.8)	
balance 11,628	

Deferred Pension Cost Balance = \$11,628.

 ${\bf Excess\ of\ Additional\ Pension\ Liability\ Over\ Unrecognized\ Prior\ Service\ Cost}$

	•	9
01/01/X6 5,540 (10.9.6)		10/01/770 7 7 0 0 0
		12/31/X6 5,540 (10.9.8)
balance 0		

Excess of Additional Pension Liability Over Unrecognized Prior Service Cost Balance = \$0.

10.7 Other Post-Retirement Benefit Plan: Simple

Example 80, 20X3:

Postretirement Plan Assets, 01/01/X3 = \$0.

Initial Unrecognized Transition Amount, 01/01/X3 = \$400,000.

Annual Service Cost = \$22,000.

Discount Rate = 8%.

Contributions = \$38,000.

Benefits paid to retirees during the year = \$28,000.

Average Remaining Service-Years Participating Employees = 25.

What is the Postretirement Expense?

What is the Prepaid/Accrued Pension Cost Balance?

Solution 80:

1. Journal Entry for Initial Unrecognized Transition Amount

		Debit	Credit
01/01/XX	Unrecognized Transition Amount	(10.11.5)	
	Unrecognized Transition Amount Accumulated Postretirement Benefit Obligation		(10.11.5)
		Debit	Credit
01/01/X3	Unrecognized Transition Amount	400,000	
	Unrecognized Transition Amount Accumulated Postretirement Benefit Obligation		400,000

Ledgers

Unrecognized Transition Amount

Officeognized 1	ansition Amount
01/01/X3 400,000 (10.11.5)	
balance 400,000	

Accumulated Postretirement Benefit Obligation

01/01/X3 400,000 (10.11.5) balance 400,000

2. Journal Entry for Postretirement Service Cost (10.11.7)

		Deb	it	Credit	;
12/31/XX		(10.11.7	7)		
	Accumulated Pension Benefit Obligation			(10.11.7)	
	Ï	Debit	Cr	edit	
12/31/X3	Postretirement Expense	22,000			
	Accumulated Pension Benefit Obligation		22.	,000,	

Ledgers

se

12/31/X3 22,000 (10.11.7)	
balance 22,000	

Accumulated Postretirement Benefit Obligation

01/01/X3 400,000 (10.11.5) 12/31/X3 22,000 (10.11.7) balance 422,000

3. Postretirement Interest Cost

(10.11.9) Postretirement Interest Cost = Accumulated Postretirement Benefit Obligation (10.11.3) Beginning Balance \times Discount Rate (10.11.8) (10.11.9) Postretirement Interest Cost = $400,000 \times 0.08$

= 32,000

Journal Entry

		Deb	it Credit
12/31/XX	Postretirement Expense	(10.11.9	9)
	Accumulated Postretirement Benefit Obligation		(10.11.9)
		Debit	Credit
12/31/X3	Postretirement Expense	32,000	
	Accumulated Postretirement Benefit Obligation		32,000

Ledgers

Postretirement Expense

12/31/X3 22,000 (10.11.7) 12/31/X3 32,000 (10.11.9) balance 54,000

Accumulated Postretirement Benefit Obligation

 $\begin{array}{c} 01/01/X3 \ 400,000 \ (10.11.5) \\ 12/31/X3 \ 22,000 \ (10.11.7) \\ 12/31/X3 \ 32,000 \ (10.11.9) \\ \hline \left[\text{balance } 454,000 \right] \\ \end{array}$

4. Journal Entry for Contributions

		De	bit	Credit
12/31/XX	Postretirement Plan Assets (10.11.6)	(10.11.)	11)	
	Cash			(10.11.11)
		Debit	Cr	edit
12/31/X3	Postretirement Plan Assets (10.11.6)	38,000		
	Cash		38,	,000

Ledger

Postretirement Plan Assets

- 1	2/31/X3 38,000 (10.11.11)
	2/01/110 00,000 (10.11.11)
·	1 00.000
	balance 38,000

5. Postretirement Unrecognized Transition Amortization (10.11.12)

 $\begin{array}{lll} \mbox{Postretirement} & \mbox{Unrecognized} & = & \frac{\mbox{Unrecognized Transition Amount (10.11.5) Opening Balance}}{\mbox{Average Remaining Service-Years Participating Employees (10.6.12)}} \\ \end{array}$

Postretirement Unrecognized Transition Amortization = $\frac{400,000}{25}$ = 16,000

Journal Entry

		1	bit		Credit
12/31/XX	Postretirement Expense	(10.11.	12)		
	Postretirement Expense Unrecognized Transition Amount			(10.	.11.12)
		Debit	Cr	edit	
12/31/X3	Postretirement Expense	16,000			•
	Postretirement Expense Unrecognized Transition Amount		16.	,000	

Ledgers

Postretirement	Expense
----------------	---------

	
12/31/X3 22,000 (10.11.7)	
12/31/X3 32,000 (10.11.9)	
12/31/X3 16,000 (10.11.12)	
balance 70,000	

Postretirement Expense = \$70,000.

Unrecognized Transition Amount

01/01/X3 400,000 (10.11.5)	
	12/31/X3 16,000 (10.11.12)
balance 384,000	

6. Journal Entry for Benefits Paid

		De	bit	•	Credit
12/31/XX	Accumulated Postretirement Benefit Obligation	(10.11.13)			
	Postretirement Plan Assets			(10.	11.13)
		Debit	Cre	$_{ m edit}$	
12/31/X3	Accumulated Postretirement Benefit Obligation	28,000			
	Postretirement Plan Assets		28,	000	

Ledgers

Accumulated Postretirement Benefit Obligation

01/01/X3 400,000 (10.11.5) 12/31/X3 22,000 (10.11.7)	Accumulated 1 ostrethement Benefit Obligation					
		12/31/X3 22,000 (10.11.7)				
12/31/X3 32,000 (10.11.9)		12/31/X3 32,000 (10.11.9)				
12/31/X3 28,000 (10.11.13)	12/31/X3 28,000 (10.11.13)					
balance 426,000		balance 426,000				

Postretirement Plan Assets

12/31/X3 38,000 (10.11.11)	
	12/31/X3 28,000 (10.11.11)
balance 10,000	

7. Accumulated Postretirement and Retirement Plan Assets Closing Entries

Journal Entry

			Debit	Credit
12/31/XX	Accumulated Postretirement Benefit Obligation	(10.11.3)) Ending Balance	
	Prepaid/Accrued Postretirement Cost (10.11.4)			(10.11.3) Ending Balance
		Debit	Credit	
12/31/X3	Accumulated Postretirement Benefit Obligation	426,000		
	Prepaid/Accrued Postretirement Cost (10.11.4)		426,000	

Journal Entry

			Debit	Credit
12/31/XX	Prepaid/Accrued Postretirement Cost (10.11.4)	(10.11.0	6) Ending Balance	
	Postretirement Plan Assets			(10.11.6) Ending Balance
11	''	' 15 1 to	l	
		Debit	Credit	
12/31/X3	Prepaid/Accrued Postretirement Cost (10.11.4)	10,000		
	Postretirement Plan Assets		10,000	

8. Unrecognized Transition Amount Closing Entries

Journal Entry

		Debit	Credit
12/31/XX	Prepaid/Accrued Postretirement Cost (10.11.4)	(10.11.5) Ending Balance	
	Unrecognized Transition Amount		(10.11.5) Ending Balance

		Debit	Credit
12/31/X3	Prepaid/Accrued Postretirement Cost (10.11.4)	384,000	
	Unrecognized Transition Amount		384,000

Ledger

Prepaid/Accrued Postretirement Cost

12/31/X3 10,000 (10.11.6) 12/31/X3 384,000 (10.11.5)

balance 32,000

12/31/X3 426,000 (10.11.3)

Prepaid/Accrued Postretirement Cost = \$32,000 Accrued Postretirement Cost.

9. Financial Statement Reversing Entries

Journal Entry

			Debit	Credit
12/31/XX	Accumulated Postretirement Benefit Obligation	(10.11.3)	Ending Balance	
	Prepaid/Accrued Postretirement Cost (10.11.4)			(10.11.3) Ending Balance
	Ï	Debit	Credit	•
12/31/X3	Accumulated Postretirement Benefit Obligation	426,000		
	Prepaid/Accrued Postretirement Cost (10.11.4)		426,000	

Journal Entry

			Debit	Credit
12/31/XX	Prepaid/Accrued Postretirement Cost (10.11.4)	(10.11.	6) Ending Balance	
	Postretirement Plan Assets			(10.11.6) Ending Balance
		Debit	Credit	
12/31/X3	Prepaid/Accrued Postretirement Cost (10.11.4)	10,000		
	Postretirement Plan Assets		10,000	

Journal Entry

			Debit	Credit
12/31/XX	Prepaid/Accrued Postretirement Cost (10.11.4)	(10.11.5)	Ending Balance	
	Unrecognized Transition Amount			(10.11.5) Ending Balance
		Debit	Credit	•
12/31/X3	Prepaid/Accrued Postretirement Cost (10.11.4)	384,000		
	Unrecognized Transition Amount		384,000	

Ledger

Prepaid/Accrued Postretirement Cost

	12/31/X3 426,000 (10.11.3)
12/31/X3 10,000 (10.11.6)	
12/31/X3 384,000 (10.11.5)	
12/31/X3 426,000 (10.11.3)	
	12/31/X3 10,000 (10.11.6)
	12/31/X3 384,000 (10.11.5)
	balance 0

10.8 Other Post-Retirement Benefit Plan: Complex

Example 81, 20X4:

Postretirement Plan Assets, 01/01/X4 = \$10,000.

Accumulated Postretirement Benefit Obligation, 01/01/X4 = \$426,000.

Unrecognized Transition Amount Opening Balance = \$400,000.

Unrecognized Transition Amount, 01/01/X4 = \$384,000.

Actuarial assumptions decrease Accumulated Postretirement Benefit Obligation = \$60,000.

Annual Service Cost = \$26,000.

Discount Rate = 8%.

Expected Rate of Postretirement Return = 8%.

Actual Return on Postretirement Plan Assets = \$600.

Contributions = \$50,000.

Benefits paid to retirees during the year = \$35,000.

Average Remaining Service-Years Participating Employees = 25.

What is the Postretirement Expense?

What is the Prepaid/Accrued Postretirement Cost Balance?

Solution 81:

Initial Ledger Balances

Postretirement Plan Assets				
01/01/X4 10,000 (10.11.6)				
balance 10,000				
Accumulated Postretire	ment Benefit Obligation			
01/01/X4 426,000 (10.11.6)				
	balance 426,000			
Unrecognized Tr	ansition Amount			
01/01/X4 384,000 (10.11.5)				
balance 384,000				

1. Journal Entry for Postretirement Service Cost (10.11.7)

		Deb	it Cre	dit
12/31/XX	Postretirement Expense	(10.11.	7)	
	Postretirement Expense Accumulated Pension Benefit Obligation		(10.11	.7)
		Debit	Credit	
12/31/X4	Postretirement Expense	26,000		
	Postretirement Expense Accumulated Pension Benefit Obligation		26,000	

Ledgers

Postretirement Expense

	--
12/31/X4 26,000 (10.11.7)	
balance 26,000	

Accumulated Postretirement Benefit Obligation

01/01/X4 426,000 (10.11.6) 12/31/X4 26,000 (10.11.7) balance 452,000

2. Journal Entry for Postretirement Interest Cost

(10.11.9) Postretirement Interest Cost = Accumulated Postretirement Benefit Obligation (10.11.3) Beginning Balance \times Discount Rate (10.11.8)

(10.11.9) Postretirement Interest Cost = $426,000 \times 0.08$ = 34,080

Journal Entry

		Deb	it Credit
12/31/XX	Postretirement Expense (10.11.1)	(10.11.9	9)
	Postretirement Expense (10.11.1) Accumulated Postretirement Benefit Obligation		(10.11.9)
		Debit	Credit
12/31/X4	Postretirement Expense (10.11.1)	34,080	
	Postretirement Expense (10.11.1) Accumulated Postretirement Benefit Obligation		34,080

Ledgers

Postretirement Expense

2 ostrom ement znpense			
12/31/X4 26,000 (10.11.7)			
12/31/X4 34,080 (10.11.9)			
balance 60,080			

Accumulated Postretirement Benefit Obligation

01/01/X4 426,000 (10.11.6) 12/31/X4 26,000 (10.11.7) 12/31/X4 34,080 (10.11.7) balance 486,080

 $3.\ \,$ Journal Entry for Increase In Postretirement Plan Assets

		Debit			Credit
12/31/XX	Postretirement Plan Assets	(10.11.10)			
	Postretirement Expense			(10	0.11.10)
		Debit	Cre	dit	
12/31/X4	Postretirement Plan Assets	600			
	Postretirement Expense		(300	

Ledgers

Postretirement Expense

	1
12/31/X4 26,000 (10.11.7) 12/31/X4 34,080 (10.11.9)	
///	
	12/31/X4 600 (10.11.10)
balance 60,080	

Postretirement Plan Assets

01/01/X4 10,000 (10.11.6)
12/31/X4 600 (10.11.10)
balance 10,600

4. Journal Entry for Postretirement Contributions

				Debit	Credit
12/31/XX	Postretirement Plan Assets (10.11.6	6)	(10.	11.11)	
	Cash				(10.11.11)
		De	bit	Credit	;
12/31/X4	Postretirement Plan Assets 50,000				
	Cash			50,000)

${\bf Ledger}$

Postretirement Plan Assets

01/01/X4 10,000 (10.11.6)
12/31/X4 600 (10.11.10)
12/31/X4 50,000 (10.11.11)
balance 60,600

5. Postretirement Unrecognized Transition Amortization (10.11.12)

Postretirement	Unrecognized	_			Transition Amount (10.11.5) Opening Balance
	O	_	Average Remai	ining	ng Service-Years Participating Employees (10.6.12)
Transition Amort	ization			C	8 · · · · · · · · · · · · · · · · · ·
Postretirement U	nrecognized Trai	sition	Amortization	=	400,000

Postretirement Unrecognized Transition Amortization = $\frac{400,000}{25}$ = 16,000

Journal Entry

		De	bit		Credit
12/31/XX	Postretirement Expense Unrecognized Transition Amount	(10.11.)	12)		
	Unrecognized Transition Amount			(10.	11.12)
		Debit	Cr	edit	
12/31/X4	Postretirement Expense	16,000			
	Postretirement Expense Unrecognized Transition Amount		16,	,000,	

Ledgers

Postretirement Expense

12/31/X4 26,000 (10.11.7) 12/31/X4 34,080 (10.11.9) 12/31/X4 16,000 (10.11.12) balance 76,080

Unrecognized Transition Amount

01/01/X4 384,000 (10.11.5) balance 368,000 | 12/31/X4 16,000 (10.11.12)

6. Journal Entry for Postretirement Benefits Paid

		De	bit	C	redit
12/31/XX	Accumulated Postretirement Benefit Obligation	(10.11.1	13)		
	Postretirement Plan Assets			(10.1)	1.13)
		Debit	Cre	$_{ m edit}$	
12/31/X4	Accumulated Postretirement Benefit Obligation	35,000			
	Postretirement Plan Assets		35,	000	

Ledgers

Postretirement Plan Assets

01/01/X4 10,000 (10.11.6) 12/31/X4 600 (10.11.10) 12/31/X4 50,000 (10.11.11) balance 25,600

Accumulated Postretirement Benefit Obligation

 $\begin{array}{c} 01/01/X4\ 426,000\ (10.11.6) \\ 12/31/X4\ 26,000\ (10.11.7) \\ 12/31/X4\ 35,000\ (10.11.13) \\ \hline \\ balance\ 451,080 \\ \end{array}$

7. Postretirement Plan Assets Expected Return (10.12.2)

Postretirement Plan Assets Expected Return = Postretirement Plan Assets (10.11.6) Beginning Balance \times Expected Rate of Postretirement Return (10.12.1) Postretirement Plan Assets Expected Return = $10,000 \times 0.08$ = 800

8. Postretirement Unexpected Net Gain/(Loss) (10.12.4)

Postretirement Unexpected Net Gain/(Loss) = Postretirement Plan Assets Return (10.11.10) — Postretirement Plan Assets Expected Return (10.12.2) Postretirement Unexpected Net Gain/(Loss) = 600 - 800 = -200

Journal Entry, If Unexpected Net (Loss)

		Del	bit	Credit
12/31/XX	Postretirement Unrecognized Net Gain/Loss (10.12.3)	(10.12	.4)	
	Postretirement Expense (10.11.1)			(10.12.4)
		Debit	Cre	edit
12/31/X4	Postretirement Unrecognized Net Gain/Loss (10.12.3)	200		
	Postretirement Expense (10.11.1)		:	200

Ledgers

Postretirement Expense

	_
12/31/X4 26,000 (10.11.7)	
12/31/X4 34,080 (10.11.9)	
	12/31/X4 600 (10.11.10)
12/31/X4 16,000 (10.11.12)	10 (01 (77 1 000 (10 10 1)
	12/31/X4 200 (10.12.4)
balance 75,280	

Postretirement Expense = \$75,280

Postretirement Unrecognized Net Gain/Loss

1 ostrethement Omecognized Net Gam/Loss						
12/31/X4 200 (10.12.4)						
balance 200						

9. Journal Entry, If Postretirement Liability (Loss)

		Deb	it Cre	$_{ m edit}$
12/31/XX	Postretirement Unrecognized Net Gain/Loss (10.12.3)	(10.12.5	5)	
	Postretirement Unrecognized Net Gain/Loss (10.12.3) Accumulated Postretirement Benefit Obligation		(10.13	(2.5)
		Debit	Credit	
12/31/X4	Postretirement Unrecognized Net Gain/Loss (10.12.3)	60,000		
	Accumulated Postretirement Benefit Obligation		60,000	

Ledgers

Postretirement Unrecognized Net Gain/Loss

	ognized free dain, zoos
12/31/X4 200 (10.12.4)	
12/31/X4 60,000 (10.12.5)	
balance 60,200	

Accumulated Postretirement Benefit Obligation

10. Accumulated Postretirement Benefit Obligation Corridor (10.12.6)

Accumulated Postretirement Benefit = Accumulated Postretirement Benefit \times Obligation Corridor Obligation Beginning Balance 0.10

Accumulated Postretirement Benefit Obligation Corridor = $426,000 \times 0.10$ = 42,600

11. Postretirement Plan Assets Corridor (10.12.7)

```
Postretirement Plan Assets Corridor = Postretirement Plan Assets Beginning Balance \times 0.10 Postretirement Plan Assets Corridor = 10,000 \times 0.10 = 100
```

12. Postretirement Corridor Amount (10.12.8)

If Accumulated Postretirement Benefit Obligation Corridor (10.12.6) > Postretirement Plan Assets Corridor (10.12.7) then Postretirement Corridor Amount = Accumulated Postretirement Benefit Obligation Corridor (10.12.6)

If Postretirement Plan Assets Corridor (10.12.7) > Accumulated Postretirement Benefit Obligation Corridor (10.12.6) then Postretirement Corridor Amount = Postretirement Plan Assets Corridor (10.12.7)

Postretirement Corridor Amount = 42,600

13. Possible Postretirement Corridor Amortization (10.12.9)

Possible Postretirement Corridor Amortization = Postretirement Unrecognized Net Gain/Loss Beginning Balance (10.12.3)

Postretirement Corridor Amount (10.12.8)

Possible Postretirement Corridor Amortization = 0 -42,600 = -42,600

Since Possible Corridor Amortization < 0 then Smoothing Gains and Losses (10.6) is complete.

14. Accumulated Postretirement and Retirement Plan Assets Closing Entries

Journal Entry (10.11.14)

			Del	oit	Credit
12/31/XX	Accumulated Postretirement Benefit Obligation	(10.11.3)	Ending Balan	ice	
	Prepaid/Accrued Postretirement Cost (10.11.4)			(1	10.11.3) Ending Balance
		Debit	Credit		
12/31/X4	Accumulated Postretirement Benefit Obligation	511,080			
	Prepaid/Accrued Postretirement Cost (10.11.4)		511,080		

Journal Entry (10.11.14)

			Debit	Credit
12/31/XX	Prepaid/Accrued Postretirement Cost (10.11.4)	(10.11.0	6) Ending Balance	
	Postretirement Plan Assets			(10.11.6) Ending Balance
		Debit	Credit	
12/31/X4		25,600		
	Postretirement Plan Assets		25,600	

15. Unrecognized Transition Amount Closing Entries (10.11.15)

	, i		Γ	ebit	Credit
12/31/XX	Prepaid/Accrued Postretirement Cost (10.11.4)	(10.11.5)	Ending Bal	ance	
	Unrecognized Transition Amount				(10.11.5) Ending Balance
		Debit	Credit		
12/31/X4	Prepaid/Accrued Postretirement Cost (10.11.4)	368,000			
	Unrecognized Transition Amount		368,000		

16. Postretirement Unrecognized Net Gain/Loss Closing Entry (10.12.12)

Journal Entry, If Debit Balance

			Debit	Credit
12/31/XX	Prepaid/Accrued Postretirement Costs (10.11.4)	(10.12.	3) Ending Balance	
	Postretirement Unrecognized Net Gain/Loss			(10.12.3) Ending Balance
		Debit	Credit	•
12/31/X4	Prepaid/Accrued Postretirement Costs (10.11.4)	60,200		
	Postretirement Unrecognized Net Gain/Loss		60,200	

Ledger

Prepaid/Accrued Postretirement Cost

- ,	
	12/31/X4 511,080 (10.11.3)
12/31/X4 25,600 (10.11.6)	
12/31/X4 368,000 (10.11.5)	
12/31/X4 60,200 (10.12.3)	
	balance 57,280

Prepaid/Accrued Postretirement Cost = \$57,280 Accrued Postretirement Cost.

Chapter 11

Interperiod Tax Examples

11.1 Proportional Taxes Example

Example 82:

 $\overline{\text{Purchase Price}} = \$6,000.$

Sales tax rate = 7%.

What is the tax liability?

What is the average tax rate?

Solution 82:

1. Proportional Tax Liability Amount (11.1.6)

Proportional Tax Liability Amount = Purchase Price (11.1.2) \times

Sales Tax Rate (11.1.3)

Proportional Tax Liability Amount = $6,000 \times 0.07 = 420

2. Average Tax Rate (11.1.5)

Average Tax Rate = $\frac{\text{Tax Liability Amount (11.1.4)}}{\text{Tax Base Amount (11.1.2)}}$

Average Tax Rate = $\frac{420}{6,000}$ = 0.07

11.2 Progressive or Regressive Taxes Example

Example 83:

Taxable Income = \$200,000.

What is the Corporate 2007 tax liability?

What is the average tax rate?

Solution 83:

1. Corporate 2007 Progressive or Regressive Tax Rate Schedule (11.1.9)

Corporate 2007 Tax Rate Schedule						
Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount	
0	50,000	15%	50,000			
50,000	75,000	25%	25,000			
75,000	100,000	34%	25,000			
100,000	335,000	39%	235,000			
335,000	10,000,000	34%	9,665,000			
10,000,000	15,000,000	35%	5,000,000			
15,000,000	18,333,333	38%	3,333,333			
18,333,333	Infinity	35%	Infinity			
					$\sum = (11.1.7)$	

2. Progressive or Regressive Tax Liability Algorithm (11.1.10)

- 1 Remaining = Tax Base Amount (11.1.2)
- 2 For L in each layer from top to bottom:
- 2.1 If Remaining \leq Difference_L then:
- 2.2 Layer Amount_L = Remaining
- 2.3 $\operatorname{Tax} \operatorname{Amount}_{L} = \operatorname{Layer} \operatorname{Amount}_{L} \times \operatorname{Marginal} \operatorname{Rate}_{L}$
- 2.4 Remaining = 0
- 2.5 Goto step 3
- 2.6 If Remaining > Differences_L then:
- 2.7 Layer Amount_L = Difference_L
- 2.8 Tax Amount_L = Layer Amount_L × Marginal Rate_L
- 2.9 Remaining = Remaining Difference_L
- 3 For L in each layer from top to bottom:
- 3.1 Tax Liability Amount (11.1.7) = Tax Liability Amount + Tax Amount L

3. Remaining = Tax Base Amount (11.1.2)

Remaining = 200,000

4. Populate Layer Amount and Tax Amount

- 2.6 Since Remaining > Difference₁ then:
- 2.7 Layer $Amount_1 = Difference_1$
- 2.8 Tax Amount₁ = Layer Amount₁ × Marginal Rate₁
- 2.9 Remaining = Remaining Difference₁

Corporate 2007 Tax Rate Schedule

Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount
0	50,000	15%	50,000	50,000	7,500

Remaining = 200,000 150,000

- 2.6 Since Remaining > Difference₂ then:
- 2.7 Layer Amount₂ = Difference₂
- 2.8 Tax Amount₂ = Layer Amount₂ × Marginal Rate₂
- $Remaining = Remaining Difference_2$

Corporate 2007 Tax Rate Schedule

Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount
0	50,000	15%	50,000	50,000	7,500
50,000	75,000	25%	25,000	25,000	6,250

Remaining = $200,000 \ 150,000 \ 125,000$

- 2.6 Since Remaining > Difference₃ then:
- 2.7 Layer Amount₃ = Difference₃
- 2.8 Tax Amount₃ = Layer Amount_L × Marginal Rate₃
- 2.9 Remaining = Remaining Difference₃

Corporate 2007 Tax Rate Schedule

	-				
Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount
0	50,000	15%	50,000	50,000	7,500
50,000	75,000	25%	25,000	25,000	6,250
75,000	100,000	34%	25,000	25,000	8,500

Remaining = $200,000 \ 150,000 \ 125,000 \ 100,000$

- 2.1 Since Remaining \leq Difference₄ then:
- 2.2 Layer Amount₄ = Remaining
- 2.3 Tax Amount₄ = Layer Amount₄ × Marginal Rate₄
- 2.4 Remaining = 0
- 2.5 Goto step 3

Corporate 2007 Tax Rate Schedule

	*				
Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount
0	50,000	15%	50,000	50,000	7,500
50,000	75,000	25%	25,000	25,000	6,250
75,000	100,000	34%	25,000	25,000	8,500
100,000	335,000	39%	235,000	100,000	39,000

Remaining = $200,000 \ 150,000 \ 125,000 \ 100,000 \ 0$

- 3 For L in each layer from top to bottom:
- 3.1 Tax Liability Amount (11.1.7) = Tax Liability Amount + Tax Amount_L

 Corporate 2007 Tax Para Schodule

Corporate 2007 1ax Rate Schedule								
Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount			
0	50,000	15%	50,000	50,000	7,500			
50,000	75,000	25%	25,000	25,000	6,250			
75,000	100,000	34%	25,000	25,000	8,500			
100,000	335,000	39%	235,000	100,000	39,000			
					$\sum (11.1.7) = \$61,250$			

Tax Liability Amount (11.1.7) = \$61,250

5. Average Tax Rate (11.1.5)

Average Tax Rate = $\frac{\text{Tax Liability Amount (11.1.4) or (11.1.7)}}{\text{Tax Base Amount (11.1.2)}}$

Average Tax Rate = $\frac{61,250}{200,000} = 0.31$

11.3 Interperiod Tax Journal Entry: Max Company – Year 1

Example 84:

Credit Sales = \$90,000.

Credit Sales Collections = \$0.

Estimated Warranty Expense = \$30,000.

Warranty Claims = \$10,000.

Pretax Accounting Income = \$100,000.

Current Average Tax Rate = 30%.

Enacted Marginal Tax Rate = 40%.

Calculate Net Income.

Prepare the interperiod tax journal entry.

Solution 84:

1. Temporary Difference Current Asset (11.4.1)

Temporary Difference Current Asset = (Estimated Warranty Expense – Warranty Claims) + (Estimated Bad Debt Expense – Bad Debt Write Offs) + (Estimated Expense – Cash Paid On Previous Estimations) + (Accrued Wages – Accrued Wages Paid) + (Estimated Discontinued Operations – Discontinued Operations Realized) + (Litigation Loss Estimate – Litigation Loss Realized) + (Cash Collected In Advance – Deliveries From Cash Collected In Advance) + (Loss Recording Inventory at LCM – Realized Loss) + (Loss Carryforward – (Net Income – Loss Carryforward Balance)]

Temporary Difference Current Asset = (30,000 - 10,000) = 20,000

2. Temporary Difference Current Liability (11.4.3)

Temporary Difference Current Liability = (Credit Sales – Cash Collected On Credit Sales) + (Prepaid Expenses – Prepaid Consumed)

Temporary Difference Current Liability = (90,000 - 0) = 90,000

3. Temporary Difference Asset (11.4.5)

Temporary Difference Asset = Temporary Difference Current Asset (11.4.1) + Temporary Difference Noncurrent Asset (11.4.2)

Temporary Difference Asset = 20,000 + 0 = 20,000

4. Temporary Difference Liability (11.4.6)

Temporary Difference Liability = Temporary Difference Current Liability (11.4.3) + Temporary Difference Noncurrent Liability (11.4.4)

Temporary Difference Liability = 90,000 + 0 = 90,000

5. Deferred Tax Current Asset (11.5.1)

Deferred Tax Current Asset = Temporary Difference Current Asset (11.4.1) \times Enacted Marginal Tax Rate (11.1.8)

Deferred Tax Current Asset = $20,000 \times 0.40 = 8,000$

6. Deferred Tax Current Liability (11.5.3)

Deferred Tax Current Liability = Temporary Difference Current Liability (11.4.3) \times Enacted Marginal Tax Rate (11.1.8)

Deferred Tax Current Liability = $90,000 \times 0.40 = 36,000$

7. Deferred Tax Asset (11.5.5)

Deferred Tax Asset = Deferred Tax Current Asset (11.5.1) Deferred Tax Noncurrent Asset (11.5.2)

Deferred Tax Asset = 8.000 + 0 = 8.000

8. Deferred Tax Liability (11.5.6)

Deferred Tax Liability = Deferred Tax Current Liability (11.5.3) + Deferred Tax Noncurrent Liability (11.5.4)

Deferred Tax Liability = 36,000 + 0 = 36,000

9. Taxable Income (11.6.1)

Taxable Income = + Pretax Accounting Income (11.3.3)

- + Temporary Difference Asset (11.4.5)
- Temporary Difference Liability (11.4.6)
- Net Permanent Difference (11.2.3)

Taxable Income = 100,000 + 20,000 - 90,000 - 0 = 30,000

10. Income Tax Payable (11.6.2)

Income Tax Payable = Taxable Income (11.6.1) \times Current Average Tax Rate (11.1.5) Income Tax Payable = $30.000 \times 0.30 = 9.000$

11. Deferred Portion of Income Tax Expense (11.6.3)

Deferred Portion of Income Tax Expense = [Deferred Tax Liability (11.5.6) –

Deferred Tax Asset (11.5.5)]

Deferred Portion of Income Tax Expense = 36,000 - 8,000 = 28,000

12. Income Tax Expense (11.6.4)

 $\label{eq:encoder} \text{Income Tax Expense} = \text{Current Portion of Income Tax Expense} \ (11.6.2) \ +$

Deferred Portion of Income Tax Expense (11.6.3)

Income Tax Expense = 9,000 + 28,000 = 37,000

13. **Net Income (11.6.6)**

Net Income = Pretax Accounting Income (11.3.3) -

Income Tax Expense (11.6.4)

Net Income = 100.000 - 37.000 = 63.000

14. Interperiod Tax Journal Entry (11.6.5)

			Ι	D ebit	Credit
12/31/XX	Income Tax Expense			.6.4)	
	Deferred Tax Current Asset		(11	.5.1)	
	Deferred Tax Noncurrent Asset	;	(11	.5.2)	
	Deferred Tax Current Liability				(11.5.3)
	Deferred Tax Noncurrent Liability				(11.5.4)
	Income Tax Payable				(11.6.2)
	l ^{''}	De	bit	Cred	lit
12/31/01	Income Tax Expense	37,0	000		
	Deferred Tax Current Asset	8,0	000		
	Deferred Tax Current Liability			36,00	00
	Income Tax Payable			9,00	00

11.4 Interperiod Tax Journal Entry: Max Company – Year 2

```
Example 85:
Credit Sales = $120,000.
Credit Sales Collections = $50.000.
Estimated Warranty Expense = $40,000.
Warranty Claims = $15,000.
Pretax Accounting Income = \$80,000.
Current Average Tax Rate = 40\%.
Enacted Marginal Tax Rate = 40\%.
Calculate Net Income.
Prepare the interperiod tax journal entry.
Solution 85:
  1. Temporary Difference Current Asset (11.4.1)
      Temporary Difference Current Asset = (Estimated Warranty Expense - Warranty Claims)
                                            (Estimated Bad Debt Expense – Bad Debt Write Offs)
                                            (Estimated Expense – Cash Paid On Previous Estimations)
                                            (Accrued Wages – Accrued Wages Paid)
                                            (Estimated Discontinued Operations – Discontinued Operations Realized)
                                            (Litigation Loss Estimate – Litigation Loss Realized)
                                            (Cash Collected In Advance – Deliveries From Cash Collected In Advance)
                                            (Loss Recording Inventory at LCM – Realized Loss)
                                            [Loss Carryforward – (Net Income – Loss Carryforward Balance)]
      Temporary Difference Current Asset = (40.000 - 15.000) = 25.000
  2. Temporary Difference Current Liability (11.4.3)
      Temporary Difference Current Liability = (Credit Sales - Cash Collected On Credit Sales) +
                                               (Prepaid Expenses - Prepaid Consumed)
      Temporary Difference Current Liability = (120.000 - 50.000) = 70.000
  3. Temporary Difference Asset (11.4.5)
      Temporary Difference Asset = Temporary Difference Current Asset (11.4.1)
                                    Temporary Difference Noncurrent Asset (11.4.2)
      Temporary Difference Asset = 25,000 + 0 = 25,000
  4. Temporary Difference Liability (11.4.6)
      Temporary Difference Liability = Temporary Difference Current Liability (11.4.3)
                                       Temporary Difference Noncurrent Liability (11.4.4)
      Temporary Difference Liability = 70,000 + 0 = 70,000
  5. Deferred Tax Current Asset (11.5.1)
      Deferred Tax Current Asset = Temporary Difference Current Asset (11.4.1) \times
                                    Enacted Marginal Tax Rate (11.1.8)
      Deferred Tax Current Asset = 25,000 \times 0.40 = 10,000
  6. Deferred Tax Current Liability (11.5.3)
      Deferred Tax Current Liability = Temporary Difference Current Liability (11.4.3) ×
                                       Enacted Marginal Tax Rate (11.1.8)
      Deferred Tax Current Liability = 70,000 \times 0.40 = 28,000
  7. Deferred Tax Asset (11.5.5)
      Deferred Tax Asset = Deferred Tax Current Asset (11.5.1)
                            Deferred Tax Noncurrent Asset (11.5.2)
      Deferred Tax Asset = 10,000 + 0 = 10,000
  8. Deferred Tax Liability (11.5.6)
      Deferred Tax Liability = Deferred Tax Current Liability (11.5.3)
```

Deferred Tax Noncurrent Liability (11.5.4)

Deferred Tax Liability = 28,000 + 0 = 28,000

9. Taxable Income (11.6.1)

Taxable Income = + Pretax Accounting Income (11.3.3)

- + Temporary Difference Asset (11.4.5)
- Temporary Difference Liability (11.4.6)
- Net Permanent Difference (11.2.3)

Taxable Income = 80,000 + 25,000 - 70,000 - 0 = 35,000

10. Income Tax Payable (11.6.2)

Income Tax Payable = Taxable Income $(11.6.1) \times \text{Current Average Tax Rate } (11.1.5)$

Income Tax Payable = $35,000 \times 0.40 = 14,000$

11. Deferred Portion of Income Tax Expense (11.6.3)

Deferred Portion of Income Tax Expense = [Deferred Tax Liability (11.5.6) –

Deferred Tax Asset (11.5.5)]

Deferred Portion of Income Tax Expense = 28,000 - 10,000 = 18,000

12. Income Tax Expense (11.6.4)

Income Tax Expense = Current Portion of Income Tax Expense (11.6.2) +

Deferred Portion of Income Tax Expense (11.6.3)

Income Tax Expense = 14,000 + 18,000 = 32,000

13. **Net Income (11.6.6)**

Net Income = Pretax Accounting Income (11.3.3) -

Income Tax Expense (11.6.4)

Net Income = 80,000 - 32,000 = 48,000

14. Interperiod Tax Journal Entry (11.6.5)

		L) ebit	Credit	
12/31/XX	Income Tax Expense		(11	.6.4)	
	Deferred Tax Current Asset		(11	.5.1)	
	Deferred Tax Noncurrent Asset		(11	.5.2)	
	Deferred Tax Current Liability				(11.5.3)
	Deferred Tax Noncurrent Liabi	lity			(11.5.4)
	Income Tax Payable			(11.6.2)	
	["	De			
12/31/02	Income Tax Expense	32,000			
	Deferred Tax Current Asset	10,0	000		
	Deferred Tax Current Liability	28,000			00
	Income Tax Payable			14,00	00

11.5 Interperiod Tax Journal Entry: Smith, Inc.

Example 86:

Revenues Same GAAP and Tax = \$90,000.

Expenses Same GAAP and Tax = \$71,000.

Amortization never deductible for tax = \$6,000.

Rent collected at end of year = \$5,000.

Estimated warranty expense = \$4,000.

Warrancy claims = \$0.

Current Average Tax Rate = 30%.

Current Marginal Tax Rate = 30%.

Prepare the interperiod tax journal entry.

Solution 86:

1. Nondeductible Expenses (11.2.2)

Nondeductible Expenses = Fines and penalties

Premiums on life insurance policies +

Other expenses never deductible

Nondeductible Expenses = 6,000

2. Income Statement Revenues (11.3.1) Income Statement Revenues = Revenues Same GAAP and Tax Nontaxable Revenue (11.2.1) Credit Sales Service Performed But Not Collected Revenue Recognized on Previous Collections Income Statement Revenues = 90,0003. Income Statement Expenses (11.3.2) Income Statement Expenses = Expenses Same GAAP and Tax + Nondeductible Expenses (11.2.2) + Estimated Warranty Costs Estimated Bad Debt Expense Accrued Wages Depreciation Expense Income Statement Expenses = 71,000 + 6,000 + 4,000 = 81,0004. Net Permanent Difference (11.2.3) Net Permanent Difference = Nontaxable Revenues (11.2.1)Nondeductible Expenses (11.2.2) Net Permanent Difference = 0 - 6.000 = -6.0005. Pretax Accounting Income (11.3.3) Pretax Accounting Income = Income Statement Revenues (11.3.1) -Income Statement Expenses (11.3.2) Pretax Accounting Income = 90,000 - 81,000 = 9,0006. Temporary Difference Current Asset (11.4.1) Temporary Difference Current Asset = (Estimated Warranty Expense – Warranty Claims) (Estimated Bad Debt Expense – Bad Debt Write Offs) (Estimated Expense – Cash Paid On Previous Estimations) (Accrued Wages – Accrued Wages Paid) (Estimated Discontinued Operations – Discontinued Operations Realized) (Litigation Loss Estimate – Litigation Loss Realized) (Cash Collected In Advance – Deliveries From Cash Collected In Advance) (Loss Recording Inventory at LCM – Tax Benefit Upon Sale) [Loss Carryforward – (Net Income – Loss Carryforward Balance)] Temporary Difference Current Asset = (4,000 - 0) + (5,000 - 0) = 9,0007. Temporary Difference Asset (11.4.5) Temporary Difference Asset = Temporary Difference Current Asset (11.4.1)Temporary Difference Noncurrent Asset (11.4.2) Temporary Difference Asset = 9,000 + 0 = 9,0008. Deferred Tax Current Asset (11.5.1) Deferred Tax Current Asset = Temporary Difference Current Asset $(11.4.1) \times$ Enacted Marginal Tax Rate Deferred Tax Current Asset = $9.000 \times 0.30 = 2.700$ 9. Deferred Tax Asset (11.5.5) Deferred Tax Asset = Deferred Tax Current Asset (11.5.1)Deferred Tax Noncurrent Asset (11.5.2) Deferred Tax Asset = 2,700 + 0 = 2,70010. **Taxable Income** (11.6.1) Taxable Income = + Pretax Accounting Income (11.3.3)9,000 + Temporary Difference Asset (11.4.5) 9,000

- Temporary Difference Liability (11.4.6)

- Net Permanent Difference (11.2.3)

Taxable Income =

0

-6,000 24,000

11. Income Tax Payable (11.6.2)

Income Tax Payable = Taxable Income $(11.6.1) \times \text{Current Average Tax Rate}$ Income Tax Payable = $24,000 \times 0.30 = 7,200$

12. Income Tax Expense (11.6.4)

Income Tax Expense = Income Tax Payable (11.6.2) + [Deferred Tax Liability (11.5.6) – Deferred Tax Asset (11.5.5)] Income Tax Expense = 7,200 + [0 - 2,700] = 4,500

13. Interperiod Tax Journal Entry (11.6.5)

			Debit	Credit
12/31/XX	Income Tax Expense		(11.6.4)	
	Deferred Tax Current Asset		(11.5.1)	
	Deferred Tax Noncurrent Ass	set	(11.5.2)	
	Deferred Tax Current Liabilit	ty	,	(11.5.3)
	Deferred Tax Noncurrent Lia	(11.5.4)		
	Income Tax Payable		(11.6.2)	
		Debit	Credit	
12/31/XX	Income Tax Expense	4,500		_
	Deferred Tax Current Asset	2,700		
	Income Tax Payable		7,200	

Calculate Net Income: Jones, Inc. 11.6

Example 87:

In year 1, Jones, Inc. has revenue of \$200 for both books and tax. It also has a fine of \$10 which is not tax deductible. Tax rate is 20%. What is the net income?

Solution 87:

Revenues Same GAAP and Tax = 200

Fines and penalties = 10

Current Average Tax Rate = 0.20

Current Marginal Tax Rate = 0.20

1. Nondeductible Expenses (11.2.2)

Nondeductible Expenses = Fines and penalties

Premiums of life insurance policies

Nondeductible Expenses = 10

2. Income Statement Revenues (11.3.1)

Income Statement Revenues = Revenues Same GAAP and Tax Nontaxable Revenue (11.2.1) Credit Sales Service Performed But Not Collected Revenue Recognized on Previous Collections

Income Statement Revenues = 200

3. Income Statement Expenses (11.3.2)

Income Statement Expenses = Expenses Same GAAP and Tax +Nondeductible Expenses (11.2.2) + Estimated Warranty Costs Estimated Bad Debt Expense Accrued Wages +Depreciation Expense

Income Statement Expenses = 10

4. Pretax Accounting Income (11.3.3)

Pretax Accounting Income = Income Statement Revenues (11.3.1) -Income Statement Expenses (11.3.2)

Pretax Accounting Income = 200 - 10 = 190

5. Net Permanent Difference (11.2.3)

```
Net Permanent Difference = Nontaxable Revenues (11.2.1) - Nondeductible Expenses (11.2.2) 
Net Permanent Difference = 0 - 10 = -10
```

6. Taxable Income (11.6.1)

```
Taxable Income = + Pretax Accounting Income (11.3.3)
+ Temporary Difference Asset (11.4.5)
- Temporary Difference Liability (11.4.6)
- Net Permanent Difference (11.2.3)
Taxable Income = 190 + 0 - 0 - (-10) = 200
```

7. Income Tax Payable (11.6.2)

```
Income Tax Payable = Taxable Income (11.6.1) \times Current Average Tax Rate Income Tax Payable = 200 \times 0.2 = 40
```

8. Income Tax Expense (11.6.4)

```
Income Tax Expense = Income Tax Payable (11.6.2) + [Deferred Tax Liability (11.5.6) – Deferred Tax Asset (11.5.5)] Income Tax Expense = 40 + [0.0 - 0.0] = 40
```

9. Net Income (11.6.6)

```
Net Income = Pretax Accounting Income (11.3.3) – Income Tax Expense (11.6.4)

Net Income = 190 - 40 = 150
```

11.7 Calculate Income Tax Expense: Williard Company – Year 1

Example 88:

Williard Company reported \$5,000 pretax accounting income for the year ended December 31, 20X1, the first year of operation. Williard made installment sales with revenue of \$600 during 20X1 to be collected evenly over 3 years, starting with the current year. The current tax rate is 40%, but Congress enacted a future tax rate of 30%. What is the income tax expense?

Solution 88:

```
Pretax Accounting Income = 5,000
Credit Sales = 600
Cash Collected On Credit Sales = 200
Current Average Tax Rate = 0.40
Enacted Marginal Tax Rate = 0.30
```

1. Temporary Difference Current Liability (11.4.3)

```
Temporary Difference Current Liability = (Credit Sales - Cash Collected On Credit Sales) + (Prepaid Expenses - Prepaid Consumed)
```

Temporary Difference Current Liability = 600 - 200 = 400

2. Temporary Difference Liability (11.4.6)

```
Temporary Difference Liability = Temporary Difference Current Liability (11.4.3) + Temporary Difference Noncurrent Liability (11.4.4)

Temporary Difference Liability = 400 + 0 = 400
```

3. Deferred Tax Current Liability (11.5.3)

```
Deferred Tax Current Liability = Temporary Difference Current Liability (11.4.3) \times Enacted Marginal Tax Rate (11.5.3) Deferred Tax Current Liability = 400 \times 0.30 = 120
```

4. Deferred Tax Liability (11.5.6)

```
Deferred Tax Liability = Deferred Tax Current Liability (11.5.3) + Deferred Tax Noncurrent Liability (11.5.4) Deferred Tax Liability = 120 + 0 = 120
```

5. Taxable Income (11.6.1)

Taxable Income = + Pretax Accounting Income (11.3.3) + Temporary Difference Asset (11.4.5) - Temporary Difference Liability (11.4.6) - Net Permanent Difference (11.2.3) Taxable Income = 5,000 + 0 - 400 - 0 = 4,600

6. Income Tax Payable (11.6.2)

Income Tax Payable = Taxable Income (11.6.1) \times Current Average Tax Rate Income Tax Payable = $4,600 \times 0.40 = 1,840$

7. Income Tax Expense (11.6.4)

Income Tax Expense = Income Tax Payable (11.6.2) + [Deferred Tax Liability (11.5.6) - Deferred Tax Asset (11.5.5)] Income Tax Expense = 1,840 + [120 - 0.0] = 1,960

8. Interperiod Tax Journal Entry (11.6.5)

		Ι	Debit	Credit	
12/31/XX	Income Tax Expense		(11	.6.4)	
	Deferred Tax Current Asset		(11	.5.1)	
	Deferred Tax Noncurrent Asset		(11	.5.2)	
	Deferred Tax Current Liability				(11.5.3)
	Deferred Tax Noncurrent Liabil	ity			(11.5.4)
	Income Tax Payable				(11.6.2)
		bit	Cred	it	
12/31/X1	Income Tax Expense	1,9	960		
	Deferred Tax Current Liability		12	20	
	Income Tax Payable			1,84	40
T 1					

Ledger

Deferred Tax Current Liability

12/31/X1 120 balance 120

11.8 Calculate Income Tax Expense: Williard Company – Year 2

Example 89:

Williard Company reported \$6,000 pretax accounting income for the year ended December 31, 20X2, the second year of operation. Williard made installment sales with revenue of \$800 during 20X2 to be collected evenly over 2 years, starting with the current year. Also collected was \$200 from the previous year's credit sale. The current tax rate is 30%. What is the income tax expense?

Solution 89:

Pretax Accounting Income = 6,000

Credit Sales = 800

Cash Collected On Credit Sales = 600

Current Average Tax Rate = 0.30

Enacted Marginal Tax Rate = 0.30

1. Temporary Difference Current Liability (11.4.3)

 $\begin{array}{c} \text{Temporary Difference Current Liability} = (\text{Credit Sales - Cash Collected On Credit Sales}) + \\ & (\text{Prepaid Expenses - Prepaid Consumed}) \end{array}$

Temporary Difference Current Liability = 800 - 600 = 200

2. Temporary Difference Liability (11.4.6)

Temporary Difference Liability = Temporary Difference Current Liability (11.4.3) + Temporary Difference Noncurrent Liability (11.4.4)

Temporary Difference Liability = 200 + 0 = 200

3. Deferred Tax Current Liability (11.5.3)

Deferred Tax Current Liability = Temporary Difference Current Liability (11.4.3) \times Enacted Marginal Tax Rate

Deferred Tax Current Liability = $200 \times 0.30 = 60$

4. Deferred Tax Liability (11.5.6)

Deferred Tax Liability = Deferred Tax Current Liability (11.5.3) + Deferred Tax Noncurrent Liability (11.5.4)

Deferred Tax Liability = 60 + 0 = 60

5. Taxable Income (11.6.1

Taxable Income = + Pretax Accounting Income (11.3.3)

+ Temporary Difference Asset (11.4.5)

- Temporary Difference Liability (11.4.6)

- Net Permanent Difference (11.2.3)

Taxable Income = 6,000 - 200 = 5,800

6. Income Tax Payable (11.6.2)

Income Tax Payable = Taxable Income (11.6.1)

Current Average Tax Rate

Income Tax Payable = $5,800 \times 0.30 = 1,740$

7. Income Tax Expense (11.6.4)

Income Tax Expense = Income Tax Payable (11.6.2)

Deferred Tax Liability (11.5.6) –

Deferred Tax Asset (11.5.5)

Income Tax Expense = 1,740 + 60 - 0.0 = 1,800

8. Interperiod Tax Journal Entry (11.6.5)

			1	J ebit	Credit
12/31/XX	Income Tax Expense		(11	.6.4)	
	Deferred Tax Current Asset		(11	.5.1)	
	Deferred Tax Noncurrent Asset		(11	.5.2)	
	Deferred Tax Current Liability			ŕ	(11.5.3)
	Deferred Tax Noncurrent Liabil	ity			(11.5.4)
	Income Tax Payable				(11.6.2)
		De	bit	Cred	it
12/31/X2	Income Tax Expense	1,800			
•	Deferred Tax Current Liability			6	60
	Income Tax Payable	1,740			
T adman					

Ledger

Deferred Tax Current Liability

12/31/X1 120 12/31/X2 60 balance 180

11.9 Calculate Effective Tax Rate: Blue Paper – Year 1

Example 90:

Blue Paper company has the following summary:

Year ended = December 31, 20X1.

Pretax accounting income = \$200,000.

Credit sales = \$18,000.

The current tax rate is 30%.

What is the income tax expense?

What is the effective tax rate?

Solution 90:

Pretax Accounting Income = 200,000

Credit Sales = 18,000

Current Average Tax Rate = 0.30

Enacted Marginal Tax Rate = 0.30

1. Temporary Difference Current Liability (11.4.3)

Temporary Difference Current Liability = (Credit Sales - Cash Collected On Credit Sales) + (Prepaid Expenses - Prepaid Consumed)

Temporary Difference Current Liability = 18,000 - 0 = 18,000

2. Temporary Difference Liability (11.4.6)

Temporary Difference Liability = Temporary Difference Current Liability (11.4.3) + Temporary Difference Noncurrent Liability (11.4.4)

Temporary Difference Liability = 18,000 + 0 = 18,000

3. Deferred Tax Current Liability (11.5.3)

Deferred Tax Current Liability = Temporary Difference Current Liability (11.4.3) \times Enacted Marginal Tax Rate

Deferred Tax Current Liability = $18,000 \times 0.30 = 5,400$

4. Deferred Tax Liability (11.5.6)

Deferred Tax Liability = Deferred Tax Current Liability (11.5.3) + Deferred Tax Noncurrent Liability (11.5.4)

Deferred Tax Liability = 5,400 + 0 = 5,400

5. Taxable Income (11.6.1)

Taxable Income = +Pretax Accounting Income (11.3.3)

- + Temporary Difference Asset (11.4.5)
- Temporary Difference Liability (11.4.6)
- Net Permanent Difference (11.2.3)

Taxable Income = 200,000 - 18,000 = 182,000

6. Income Tax Payable (11.6.2)

Income Tax Payable = Taxable Income (11.6.1)

Current Average Tax Rate

Income Tax Payable = $182,000 \times 0.30 = 54,600$

7. Income Tax Expense (11.6.4)

Income Tax Expense = Income Tax Payable (11.6.2) +

Deferred Tax Liability (11.5.6) –

Deferred Tax Asset (11.5.5)

Income Tax Expense = 54,600 + 5,400 - 0 = 60,000

8. Net Income (11.6.6)

Net Income = Pretax Accounting Income (given) -

Income Tax Expense (11.6.4)

Net Income = 200,000 - 60,000 = 140,000

9. Effective Tax Rate (11.7.3)

Effective Tax Rate = Income Tax Expense (11.6.4) :

Pretax Accounting Income (given)

Effective Tax Rate = $60,000 \div 200,000 = 0.30$

10. Interperiod Tax Journal Entry (11.6.5)

		Debit	Credit
12/31/XX	Income Tax Expense	(11.6.4)	
	Deferred Tax Current Asset	(11.5.1)	
	Deferred Tax Noncurrent Asset	(11.5.2)	
	Deferred Tax Current Liability		(11.5.3)
	Deferred Tax Noncurrent Liability		(11.5.4)
	Income Tax Payable		(11.6.2)

		Debit	Credit
12/31/X1	Income Tax Expense	60,000	
	Income Tax Expense Deferred Tax Current Liability		5,400
	Income Tax Payable		54,600
T 1	·		

Deferred Tax Current Liability

12/31/X1 5,400

11.10 Calculate Effective Tax Rate: Blue Paper - Year 2

Example 91:

The next year, Blue Paper company has the following summary:

Year ended = December 31, 20X2.

Pretax accounting income = \$200,000.

Premium on life insurance policy = \$5,000.

Cash collected on credit sales = \$12,000.

The current tax rate is 30%.

What is the income tax expense?

What is the effective tax rate?

Solution 91:

 $\overline{\text{Pretax Accounting Income}} = 200,000$

Premiums on life insurance policies = 5,000

Cash collected on credit sales = 12,000

Current Average Tax Rate = 0.30

Enacted Marginal Tax Rate = 0.30

1. Nondeductible Expenses (11.2.2)

Nondeductible Expenses = Fines and penalties

Premiums on life insurance policies

Nondeductible Expenses = 5,000

2. Net Permanent Difference (11.2.3)

Net Permanent Difference = Nontaxable Revenues (11.2.1)

Nondeductible Expenses (11.2.2)

Net Permanent Difference = $0 - 5{,}000 = -5{,}000$

3. Temporary Difference Current Liability (11.4.3)

Temporary Difference Current Liability = (Credit Sales - Cash Collected On Credit Sales) + (Proposid Fungasea, Proposid Conguered)

(Prepaid Expenses - Prepaid Consumed)

Temporary Difference Current Liability = 0 - 12,000 = -12,000

4. Temporary Difference Liability (11.4.6)

Temporary Difference Liability = Temporary Difference Current Liability (11.4.3)

Temporary Difference Noncurrent Liability (11.4.4)

Temporary Difference Liability = -12,000 + 0 = -12,000

5. Deferred Tax Current Liability (11.5.3)

Deferred Tax Current Liability = Temporary Difference Current Liability (11.4.3) \times

Enacted Marginal Tax Rate

Deferred Tax Current Liability = $-12,000 \times 0.30 = -3,600$

6. Deferred Tax Liability (11.5.6)

 $\mbox{Deferred Tax Liability} = \mbox{Deferred Tax Current Liability} \ (11.5.3) \qquad -$

Deferred Tax Noncurrent Liability (11.5.4)

Deferred Tax Liability = -3,600 + 0 = -3,600

7. Taxable Income (11.6.1)

Taxable Income = + Pretax Accounting Income (11.3.3)

+ Temporary Difference Asset (11.4.5)

- Temporary Difference Liability (11.4.6)

- Net Permanent Difference (11.2.3)

Taxable Income = 200,000 + 0 - (-12,000) - (-5,000) = 217,000

8. Income Tax Payable (11.6.2)

Income Tax Payable = Taxable Income (11.6.1)

Current Average Tax Rate

Income Tax Payable = $217,000 \times 0.30 = 65,100$

9. Income Tax Expense (11.6.4)

Income Tax Expense = Income Tax Payable (11.6.2) +

Deferred Tax Liability (11.5.6) -

Deferred Tax Asset (11.5.5)

Income Tax Expense = 65,100 + (-3,600) - 0 = 61,500

10. **Net Income (11.6.6)**

 ${\rm Net\ Income\ =\ Pretax\ Accounting\ Income\ (given)\ -}$

Income Tax Expense (11.6.4)

Net Income = 200,000 - 65,500 = 138,500

11. Effective Tax Rate (11.7.3)

Effective Tax Rate = Income Tax Expense (11.6.4)

Pretax Accounting Income (given)

Effective Tax Rate = $61,500 \div 200,000 = 0.3075$

12. Interperiod Tax Journal Entry (11.6.5)

		D	ebit	Credit	
12/31/XX	Income Tax Expense		(11.	6.4)	
	Deferred Tax Current Asset		(11.	5.1)	
	Deferred Tax Noncurrent Asset		(11.	5.2)	
	Deferred Tax Current Liability				(11.5.3)
	Deferred Tax Noncurrent Liabil	ity			(11.5.4)
	Income Tax Payable	-			(11.6.2)
		D	ebit	Cred	dit
12/31/X2	Income Tax Expense	61,500			
	Deferred Tax Current Liability	3,600			
	Income Tax Payable			65,1	00

Ledger

Deferred Tax Current Liability

12/31/X2 3,600 | 12/31/X1 5,400 | balance 1,800 |

Chapter 12

Foreign Transactions Examples

12.1 Purchase Transaction, Immediate Payment

Example 92

 $\overline{\text{Transaction quantity}} = 12,500.$

Cost per unit = 20 Euros.

Transaction date = 11/8/X5.

Settlement date = 11/8/X5.

Spot rate 11/8/X5: 1 Euro = \$0.8555.

Record the purchase journal entry.

Solution 92:

1. Transaction Amount (12.1.17)

Transaction Amount = Quantity \times

Cost Per Unit In Foreign Denomination (12.1.1)

Transaction Amount = $12,500 \times 20 = 250,000$

2. Purchase Dollar Equivalent (12.1.18)

Purchase Dollar Equivalent = Transaction Amount (12.1.17) \times

Transaction Exchange Rate (12.1.11)

Purchase Dollar Equivalent = $250,000 \times 0.8555 = 213,875$

3. Immediate Payment Purchase Transaction (12.2.1)

		_ 011 0110100		1011 (1=1=1)	
				Debit	Credit
XX/XX/X	X Invento	ory Purc	hase Dollar	Equivalent (12.1.18)	
	Cash				Purchase Dollar Equivalent (12.1.18)
	"	Debit	Credit		
11/8/X5	Inventory	213,875			
	Cash		213,875		

12.2 Purchase Transaction, Delayed Payment

Example 93

Transaction quantity = 12,500.

Cost per unit = 20 Euros.

Transaction date = 11/8/X5.

Settlement date = 2/8/X6.

Balance sheet date = 3/31/X6.

Spot rate 11/8/X5: 1 Euro = \$0.8555.

Spot rate 2/8/X6: 1 Euro = \$0.9187.

Record the purchase journal entry.

Record the settlement journal entry.

Solution 93:

1. Transaction Amount (12.1.17)

Transaction Amount = Quantity \times

Cost Per Unit In Foreign Denomination (12.1.1)

Transaction Amount = $12,500 \times 20 = 250,000$

2. Purchase Dollar Equivalent (12.1.18)

Purchase Dollar Equivalent = Transaction Amount $(12.1.17) \times$

Transaction Exchange Rate (12.1.11)

Purchase Dollar Equivalent = $250,000 \times 0.8555 = 213,875$

3. Delayed Payment Purchase Transaction (12.2.2)

				Debit	Credit
XX/XX/X	X Inventory	Purc	hase Dolla	r Equivalent (12.1.18)	
	Accounts Payal	ole			Purchase Dollar Equivalent (12.1.18)
		Debit	Credit		
11/8/X5	Inventory	213,875		•	
	Accounts Payable		213,875		

4. Purchase Exchange Gain/(Loss) Amount (12.2.3)

Since No Intermediary Balance Sheet Date (12.1.7) then:

Purchase Exchange Gain/(Loss) Amount = Transaction Amount (12.1.17) \times

[Transaction Exchange Rate (12.1.11) – Settlement Exchange Rate (12.1.13)]

Purchase Exchange Gain/(Loss) Amount = $250,000 \times [0.8555 - 0.9187] = -15,800$

5. Delayed Payment Exchange Gains and Losses Journal Entry (12.2.4)

Since Purchase Exchange Gain/(Loss) Amount (12.2.3) < 0 then:

			Debit	Credit
XX/XX/XX Exchange Losses and Gains			2.2.3)	
	Accounts Payable			(12.2.3)
		Debit	Cred	it
2/08/X6	Exchange Losses and Gains	15,800		
	Exchange Losses and Gains Accounts Payable		15,80	00

6. Settlement Dollar Equivalent (12.2.5)

Settlement Dollar Equivalent = Transaction Amount (12.1.17) \times

Settlement Exchange Rate (12.1.13)

Settlement Dollar Equivalent = $250,000 \times 0.9187 = 229,675$

7. Delayed Payment Settlement Transaction Journal Entry (12.2.6)

				Debit	Credit
XX/XX/X	XX/XX/XX Accounts Payable		ement Dol	lar Equivalent (12.2.5)	
	Cash				Settlement Dollar Equivalent (12.2.5)
		Debit	Credit		
2/08/X6	Accounts Payable	229,675			
·	Cash		229,675		

12.3 Purchase Transaction, Balance Sheet Date

Example 94

Transaction quantity = 12,500.

Cost per unit = 20 Euros.

Transaction date = 11/8/X5.

Balance sheet date = 12/31/X5.

Settlement date = 2/8/X6.

Spot rate 11/8/X5: 1 Euro = \$0.8555.

Spot rate 12/31/X5: 1 Euro = \$0.9389.

Spot rate 2/8/X6: 1 Euro = \$0.9187.

Record the purchase journal entry.

Record the adjusting journal entry.

Record the settlement journal entry.

Solution 94:

1. Transaction Amount (12.1.17)

Transaction Amount = Quantity \times

Cost Per Unit In Foreign Denomination (12.1.1)

Transaction Amount = $12,500 \times 20 = 250,000$

2. Purchase Dollar Equivalent (12.1.18)

Purchase Dollar Equivalent = Transaction Amount (12.1.17) \times

Transaction Exchange Rate (12.1.11)

Purchase Dollar Equivalent = $250,000 \times 0.8555 = 213,875$

3. Delayed Payment Purchase Transaction (12.2.2)

				Debit	Credit
XX/XX/X	XX Inventory	Purc	hase Dolla	r Equivalent (12.1.18)	
	Accounts Paya	ole			Purchase Dollar Equivalent (12.1.18)
		Debit	Credit		
11/8/X5	Inventory	213,875			
	Accounts Payable		213,875		

4. Purchase Exchange Gain/(Loss) Amount (12.2.3) 12/31/X5

Since Exists Intermediary Balance Sheet Date (12.1.7) and today is the Balance Sheet Date then:

Purchase Exchange Gain/(Loss) Amount = Transaction Amount (12.1.17) \times

[Transaction Exchange Rate (12.1.11) – Balance Exchange Rate (12.1.14)]

Purchase Exchange Gain/(Loss) Amount = $250,000 \times [0.8555 - 0.9389] = -20,850$

5. Delayed Payment Exchange Gains and Losses Journal Entry (12.2.4)

Since Purchase Exchange Gain/(Loss) Amount (12.2.3) < 0 then:

			D	ebit		Credit
XX/XX/XX	XX/XX/XX Exchange Losses and Gains		(12.2.3)			
	Accounts Payable				(1	2.2.3)
			Debit	Cree	dit	
12/31/X5	Exchange Losses and Gains	20),850			
	Exchange Losses and Gains Accounts Payable			20,8	50	

6. Purchase Exchange Gain/(Loss) Amount (12.2.3) 2/8/X6

Since Exists Intermediary Balance Sheet Date (12.1.7) and today is the Settlement Date (12.1.6) then:

Purchase Exchange Gain/(Loss) Amount = Transaction Amount (12.1.17) \times

[Balance Exchange Rate (12.1.14) – Settlement Exchange Rate (12.1.13)]

Purchase Exchange Gain/(Loss) Amount = $250,000 \times [0.9389 - 0.9187] = 5,050$

7. Delayed Payment Exchange Gains and Losses Journal Entry (12.2.4)

Since Purchase Exchange Gain/(Loss) Amount (12.2.3) > 0 then:

				Ι	Debit	C	redit
XX/XX/X	XX	Accounts Payable		(12	2.2.3)		
		Exchange Losses and Ga	ins			(12	2.2.3)
			De	bit	Cred	it	
2/08/X6	Ac	counts Payable	5,0)50			
	Ex	change Losses and Gains			5,05	50	

8. Settlement Dollar Equivalent (12.2.5)

Settlement Dollar Equivalent = Transaction Amount (12.1.17) \times

Settlement Exchange Rate (12.1.13)

Settlement Dollar Equivalent = $250,000 \times 0.9187 = 229,675$

9. Delayed Payment Settlement Transaction Journal Entry (12.2.6)

		Debit	Credit
XX/XX/XX	Accounts Payable	Settlement Dollar Equivalent (12.2.5)	
	Cash		Settlement Dollar Equivalent (12.2.5)

		Debit	Credit
2/08/X6	Accounts Payable	229,675	
	Cash		229,675

12.4 Purchase Transaction, Forward Contract

Example 95

Transaction quantity = 12,500.

Cost per unit = 20 Euros.

Transaction date = 11/8/X5.

Balance sheet date = 12/31/X5.

Settlement date = 2/8/X6.

Hedge instrument = Forward contract.

Forward Exchange Rate Table						
Date	Spot Rate	2/8/X6 Forward Rate				
Transaction	0.8555	0.8475				
Balance Sheet	0.9389	0.9450				
Settlement	0.9187	0.9187				

Record the purchase journal entry.

Record the adjusting journal entry.

Record the settlement journal entry.

Solution 95:

1. Transaction Amount (12.1.17)

Transaction Amount = Quantity \times

Cost Per Unit In Foreign Denomination (12.1.1)

Transaction Amount = $12,500 \times 20 = 250,000$

2. Purchase Dollar Equivalent (12.1.18)

Purchase Dollar Equivalent = Transaction Amount (12.1.17) \times

Transaction Exchange Rate (12.1.11)

Purchase Dollar Equivalent = $250,000 \times 0.8555 = 213,875$

3. Delayed Payment Purchase Transaction (12.2.2)

				Debit	Credit
XX/XX/X	X Inventory	Purc	hase Dolla	r Equivalent (12.1.18)	
	Accounts Paya	ole			Purchase Dollar Equivalent (12.1.18)
	"	Debit	Credit		•
11/8/X5	Inventory	213,875			
·	Accounts Payable		213,875		

Ledger

Accounts Payable

11/08/X5 213,875 balance 213,875

4. Purchase Exchange Gain/(Loss) Amount (12.2.3) 12/31/X5

Since Exists Intermediary Balance Sheet Date (12.1.7) and today is the Balance Sheet Date then:

Purchase Exchange Gain/(Loss) Amount = Transaction Amount (12.1.17) \times

[Transaction Exchange Rate (12.1.11) – Balance Exchange Rate (12.1.14)]

Purchase Exchange Gain/(Loss) Amount = $250,000 \times [0.8555 - 0.9389] = -20,850$

5. Delayed Payment Exchange Gains and Losses Journal Entry (12.2.4) 12/31/X5 Since Purchase Exchange Gain/(Loss) Amount (12.2.3) < 0 then:

		D	ebit	Credit
XX/XX/X	X Exchange Losses and Gair	ns (12.5	2.3	
	Accounts Payable			(12.2.3)
		Debit	Cree	dit
12/31/X5	Exchange Losses and Gains	20,850		
	Exchange Losses and Gains Accounts Payable		20,8	50

Accounts Payable

11/08/X5 213,875 12/31/X5 20,850 balance 234,725

6. Forward Gain/(Loss) Amount (12.3.2) 12/31/X5

Since Exists Intermediary Balance Sheet Date (12.1.7) and today is the Balance Sheet Date then:

Forward Gain/(Loss) Amount = Transaction Amount (12.1.17) \times

[Balance Forward Rate (12.1.15) – Transaction Forward Rate (12.1.12)]

Forward Gain/(Loss) Amount = $250,000 \times [0.9450 - 0.8475] = 24,375$

7. Forward Gains and Losses Journal Entry (12.3.3) 12/31/X5

Since Forward Gain/(Loss) Amount (12.3.2) > 0 then:

	()	,				
					Debit	Credit
XX/XX/X	Foreign Currency Forward Contract $(\leftarrow$ debit balance, an Asset)			(12.3.2)		
Forward Contract Losses and Gains					(12.3.2)	
		Debit	Credit	,		
12/31/X5		24,375				
	Forward Contract Losses and Gains		$24,\!375$			

Ledger

Foreign Currency Forward Contract

12/31/X5 24,375 balance 24,375

8. Purchase Exchange Gain/(Loss) Amount (12.2.3) 2/8/X6

Since Exists Intermediary Balance Sheet Date (12.1.7) and today is the Settlement Date (12.1.6) then:

Purchase Exchange Gain/(Loss) Amount = Transaction Amount (12.1.17) \times

[Balance Exchange Rate (12.1.14) – Settlement Exchange Rate (12.1.13)]

Purchase Exchange Gain/(Loss) Amount = 250,000 × [0.9389 - 0.9187] = 5,050

9. Delayed Payment Exchange Gains and Losses Journal Entry (12.2.4) 2/8/X6
Singa Paymence Exchange Cain/(Loss) Amount (12.2.3) > 0 thon:

Since Purchase Exchange Gain/(Loss) Amount (12.2.3) > 0 then:

		l D	ebit	Credit
XX/XX/XX	X Accounts Payable		(2.3)	
	Exchange Losses and Gair	ns		(12.2.3)
		Debit	Cre	edit
02/08/X6		5,050		
	Exchange Losses and Gains		5,0	050

Ledger

Accounts Payable

10. Forward Gain/(Loss) Amount (12.3.2) 2/8/X6

Since Exists Intermediary Balance Sheet Date (12.1.7) and today is the Settlement Date (12.1.6) then:

Forward Gain/(Loss) Amount = Transaction Amount (12.1.17) \times

[Settlement Exchange Rate (12.1.13) – Balance Forward Exchange Rate (12.1.15)]

Forward Gain/(Loss) Amount = $250,000 \times [0.9187 - 0.9450] = -6,575$

11. Forward Gains and Losses Journal Entry (12.3.3) 2/8/X6

Since Forward Gain/(Loss) Amount (12.3.2) < 0 then:

					Debit	Credit
XX/XX/XX	Forward Losses and Gains				(12.3.2)	
	Foreign Currency Forward Contract (\leftarrow credit balance, a Liability)				(12.3.2)	
		Debit	Credit			
02/08/X6	Forward Losses and Gains	6,575				
	Foreign Currency Forward Contract		$6,\!575$			

Foreign Currency Forward Contract

12/31/X5 24,375 | 02/08/X8 6,575 | balance 17,800 |

12. Forward Settlement Dollar Equivalent (12.3.4)

Forward Settlement Dollar Equivalent = Transaction Amount (12.1.17) \times Transaction Forward Exchange Rate (12.1.12)

Forward Settlement Dollar Equivalent = $250,000 \times 0.8475 = 211,875$

13. Forward Settlement Transaction Journal Entry (12.3.5) 2/8/X6 Since Foreign Currency Forward Contract has a debit balance:

			Debit	Credit
XX/XX/XX	X Accounts Payable	Credit	t Balance	
	Foreign Currency Forward Contract	t		Debit Balance
	Cash			Forward Settlement Equivalent (12.3.4)
		Debit	Credit	
02/08/X6	Accounts Payable	229,675		•
	Foreign Currency Forward Contract		17,800	
	Cash		211,875	

12.5 Purchase Transaction, Option Contract

Example 96

Transaction quantity = 12,500.

Cost per unit = 20 Euros.

Transaction date = 11/8/X5.

Balance sheet date = 12/31/X5.

Settlement date = 2/8/X6.

Transaction date spot rate = 0.8555.

Hedge instrument = Option contract.

Option cost = \$5,250.

Option strike price = 0.86.

Option Fair Value Table						
Date	Spot Rate	Fair Value				
Transaction	0.8555	\$5,250				
Balance Sheet	0.9389	22,200				
Settlement	0.9187	14,675				

Record the purchase journal entry.

Record the adjusting journal entry.

Record the settlement journal entry.

Solution 96:

1. Transaction Amount (12.1.17)

Transaction Amount = Quantity \times

Cost Per Unit In Foreign Denomination (12.1.1)

Transaction Amount = $12,500 \times 20 = 250,000$

2. Purchase Dollar Equivalent (12.1.18)

Purchase Dollar Equivalent = Transaction Amount (12.1.17) \times

Transaction Exchange Rate (12.1.11)

Purchase Dollar Equivalent = $250,000 \times 0.8555 = 213,875$

3. Delayed Payment Purchase Transaction (12.2.2)

		Debit	Credit
XX/XX/XX	Inventory	Purchase Dollar Equivalent (12.1.18)	
	Accounts Payable		Purchase Dollar Equivalent (12.1.18)

		Debit	Credit
11/8/X5	Inventory	213,875	
	Accounts Payable		213,875

Accounts Payable

11/08/X5 213,875 balance 213,875

4. Foreign Call Option Purchase Transaction (12.4.1)

				Debit	Credit
XX/XX/XX	X Foreign Currency Option Contract	$ct \leftarrow ar$	Asset)	Option Contract Fair Value	
	Cash	`	,		Fair Value
		Debit	Credit		
11/08/X5	Foreign Currency Option Contract	5,250		_	
	Cash		5,250		

Ledger

Foreign Currency Option Contract

11/08/X5 5,250 balance 5,250

5. Purchase Exchange Gain/(Loss) Amount (12.2.3) 12/31/X5

Since Exists Intermediary Balance Sheet Date (12.1.7) and today is the Balance Sheet Date then:

Purchase Exchange Gain/(Loss) Amount = Transaction Amount (12.1.17) × [Transaction Exchange Rate (12.1.11) – Balance Exchange Rate (12.1.14)] Purchase Exchange Gain/(Loss) Amount = $250,000 \times [0.8555 - 0.9389] = -20,850$

6. Delayed Payment Exchange Gains and Losses Journal Entry (12.2.4) 12/31/X5 Since Purchase Exchange Gain/(Loss) Amount (12.2.3) < 0 then:

			D	ebit	Credit
XX/XX/XX	K Exchange Losses and Gair	ns	(12.2	2.3)	
	Accounts Payable				(12.2.3)
		D	ebit	Cree	dit
12/31/X5	Exchange Losses and Gains	20.	,850		
	Exchange Losses and Gains Accounts Payable			20,8	50

Ledger

Accounts Payable

11/08/X5 213,875 12/31/X5 20,850 balance 234,725

7. Call Option Gain/(Loss) Amount (12.4.2 12/31/X5

Call Option Gain/(Loss) Amount = Option Contract Fair Value – Foreign Currency Option Contract Debit Balance Call Option Gain/(Loss) Amount = 22,200 - 5,250 = 16,950

8. Call Option Gains and Losses Journal Entry (12.4.3) 12/31/X5 Since Call Option Gain/(Loss) Amount (12.4.2) > 0 then:

			Debit	Credit
XX/XX/X	$\overline{L/XX/XX}$ Foreign Currency Option Contract (\leftarrow an Asset)			
	Foreign Currency Option Losses and Gair	Foreign Currency Option Losses and Gains		
		Debit	Credit	•
12/31/X5	Foreign Currency Option Contract	16,950		
_	Foreign Currency Option Contract Foreign Currency Option Losses and Gains		16,950	

Ledger

Foreign Currency Option Contract

11/08/X5 5,250 12/31/X5 16,950 balance 22,200 9. Purchase Exchange Gain/(Loss) Amount (12.2.3) 2/8/X6

Since Exists Intermediary Balance Sheet Date (12.1.7) and today is the Settlement Date (12.1.6) then:

Purchase Exchange Gain/(Loss) Amount = Transaction Amount (12.1.17) \times

[Balance Exchange Rate (12.1.14) – Settlement Exchange Rate (12.1.13)]

Purchase Exchange Gain/(Loss) Amount = $250,000 \times [0.9389 - 0.9187] = 5,050$

10. Delayed Payment Exchange Gains and Losses Journal Entry (12.2.4) 2/8/X6 Since Purchase Exchange Gain/(Loss) Amount (12.2.3) > 0 then:

		D	ebit	Credit
XX/XX/XX	X Accounts Payable		2.3)	
	Exchange Losses and Gair	ns		(12.2.3)
		Debit	Cre	dit
02/08/X6		5,050		
	Exchange Losses and Gains		5,0	050

Ledger

Accounts Payable

02/08/X6 5,050 | 11/08/X5 213,875 | 12/31/X5 20,850 | | balance 229,675 |

11. Call Option Gain/(Loss) Amount (12.4.2) 2/8/X6

Call Option Gain/(Loss) Amount = Option Contract Fair Value -

Foreign Currency Option Contract Debit Balance

Call Option Gain/(Loss) Amount = 14,675 - 22,200 = -7,525

12. Call Option Gains and Losses Journal Entry (12.4.3) 2/8/X6 Since Call Option Gain/(Loss) Amount (12.4.2) < 0 then:

		I	Debit	Credit
XX/XX/XX	K Foreign Currency Option Losses and Gair	ns (12	.4.2)	
	Foreign Currency Option Contract			(12.4.2)
		Debit	Cred	it
02/08/X6	Foreign Currency Option Losses and Gains	7,252		
	Foreign Currency Option Contract		7,25	52

Ledger

Foreign Currency Option Contract

11/08/X5 5,250 12/31/X5 16,950 | 02/08/X6 7,525 | balance 14,675

13. Settlement Date Call Option Contract Fair Value (12.4.5)

Settlement Date Call Option Contract Fair Value = Transaction Amount (12.1.17) \times [Spot Rate (12.1.8) – Strike Price]

Settlement Date Call Option Contract Fair Value = $250,000 \times [0.9187 - 0.86] = 14,675$

14. Call Option Settlement Dollar Equivalent (12.4.4) 2/8/X6

Since Spot Rate (12.1.8) > Strike Price then:

Call Option Settlement Dollar Equivalent = Transaction Amount (12.1.17) ×

Strike Price

Call Option Settlement Dollar Equivalent = $250,000 \times 0.86 = 215,000$

15. Call Option Settlement Transaction Journal Entry (12.4.6) 2/8/X6 Since Foreign Currency Option Contract has a Debit Balance then:

		Debit	Credit
XX/XX/XX	Accounts Payable	Credit Balance	
	Foreign Currency Option Contract		Debit Balance (12.4.5)
	Cash		(12.4.4)

		Debit	Credit
02/08/X6	Accounts Payable	229,675	
	Foreign Currency Option Contract		14,675
	Cash		215,000

Chapter 13

Partnerships Examples

13.1 Partnership Formation

Example 97

On January 1, 20X5 Bill and Fred invest the following to begin a partnership.

Account	Bill	Fred
Cash	\$25,000	\$40,000
Inventory		73,000
Plant Assets	158,000	
Accounts Payable		15,600
Notes Payable	82,700	

Record the formation journal entry.

Solution 97:

1. Total Investment partner (13.1.3) Bill

Let n =the number of assets invested by Bill.

Total Asset Investment Partner = $\sum_{j=1}^{n} Partner_i Asset_j Market Value$

Total Asset Investment Partner = 25,000 + 158,000 = 183,000

Let n =the number of liabilities invested by Bill.

Total Liability Investment Partner = $\sum_{k=1}^{n}$ Partner_i Liability_k Market Value

Total Liability Investment Partner = 82,700

Total Investment $_{partner}$ = Total Asset Investment Partner -Total Liability Investment Partner

Total Investment Bill = 183,000 - 82,700 = 100,300

2. Total Investment_{partner} (13.1.3) Fred

Let n = the number of assets invested by Fred.

Total Asset Investment Partner = $\sum_{i=1}^{n} Partner_i Asset_j Market Value$

Total Asset Investment Partner = 40,000 + 73,000 = 113,000

Let n =the number of liabilities invested by Fred.

Total Liability Investment Partner = $\sum_{k=1}^n$ Partner_i Liability_k Market Value Total Liability Investment Partner = 15,600

Total Investment partner = Total Asset Investment Partner -Total Liability Investment Partner

Total Investment Fred = 113,000 - 15,600 = 97,400

3. Total Investment Asset_j (13.1.4) Cash

Let n =the number of Cash Assets invested by all of the partners.

Total Investment Asset_j = $\sum_{i=1}^{n} Partner_i Asset_j Market Value$

Total Investment Cash = 25,000 + 40,000 = 65,000

4. Total Investment Asset_i (13.1.4) Inventory

Let n =the number of Inventory Assets invested by all of the partners.

Total Investment Asset_j = $\sum_{i=1}^{n} Partner_i Asset_j Market Value$

Total Investment Inventory = 73,000

5. Total Investment Asset_i (13.1.4) Plant Assets

Let n =the number of Plant Assets invested by all of the partners.

Total Investment Asset $_j = \sum_{i=1}^n \operatorname{Partner}_i \operatorname{Asset}_j \operatorname{Market Value}$

Total Investment Plant Assets = 158,000

6. Total Investment Liability_k (13.1.5) Accounts Payable

Let n = the number of Liability_k's invested by all of the partners. Total Investment Liability_k = $\sum_{i=1}^{n} Partner_i$ Liability_k Market Value

Total Investment Accounts Payable = 15,600

7. Total Investment Liability_k (13.1.5) Notes Payable

Let n = the number of Liability_k's invested by all of the partners. Total Investment Liability_k = $\sum_{i=1}^{n} Partner_i$ Liability_k Market Value Total Investment Notes Payable = 82,700

8. Initial Investment Table (13.1.6)

Account	Bill	Fred	Total
Cash	\$25,000	\$40,000	65,000
Inventory		73,000	73,000
Plant Assets	158,000		158,000
Accounts Payable		(15,600)	(15,600)
Notes Payable	(82,700)		(82,722)
Total	100,300	97,400	

9. Partnership Formation Journal Entry (13.1.8)

		Debit	Credit
XX/XX/XXXX	$Asset_1$	Total Investment Asset ₁ (13.1.4)	
	$Asset_j$	Total Investment Asset _j (13.1.4)	
	Liability ₁	_	Total Investment Liability ₁ $(13.1.5)$
	Liability $_k$		Total Investment Liability _k $(13.1.5)$
	Capital ₁ $(13.1.7)$		Total Investment Partner ₁ (13.1.3)
	Capital _p $(13.1.7)$		Total Investment Partner _{p} (13.1.3)
11		D 111 G 111	•

		Debit	Credit
01/01/20X5	Cash	65,000	
	Inventory	73,000	
	Plant Assets	158,000	
	Accounts Payable		15,600
	Notes Payable		82,700
	Capital, Bill		100,300
	Capital, Fred		97,400

13.2 Weighted Average Capital Balance

Example 98

On January 1, 20X5 Billie and Francis invest the following to begin a partnership.

Account	Billie	Francis
Cash	\$100,000	\$25,000

During the year, the following investments and drawings took place for Billie.

Date	Transaction	Amount
May 1	Investment	\$60,000
November 30	Drawing	24,000

During the year, the following investments and drawings took place for Francis.

Date	Transaction	Amount
August 1	Investment	\$30,000
September 30	Drawing	10,000
December 31	Drawing	5,000

Build Billie's and Francis's Weighted-Average Capital for Partner_p Table (13.3.7).

Solution 98:

1. Weighted-Average Capital for Partner_p Table (13.3.7) Billie

Invest/Draw Date	Capital Balance (1)	Time Period Percent (2)	Average Capital $(1) \times (2)$
January 1	\$100,000	$\frac{4}{12}$	\$33,333
May 1	160,000	$\frac{7}{12}$	93,333
November 30	136,000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	11,333
		1-	138,000

2. Weighted-Average Capital for $Partner_p$ Table (13.3.7) Francis

Invest/Draw Date	Capital Balance (1)	Time Period Percent (2)	Average Capital $(1) \times (2)$
January 1	\$25,000	$\frac{7}{12}$	\$14,583
August 1	55,000	$\frac{\overline{2}}{12}$	9,167
September 30	45,000	$\frac{3}{12}$	11,250
December 31	5,000	$\frac{0}{12}$	0
			35,000

13.3 Interest Compensation

Example 99

On December 31, 20X5 Billie and Francis achieve net income of \$80,000. The partnership agreement states that the first distribution of net income goes to interest compensation, and it states an interest rate of 10%. Billie's weighted-average capital balance is \$138,000. Francis' weighted-average capital balance is \$35,000.

Record the interest compensation journal entry.

Solution 99:

1. Interest Compensation for Partner_p (13.3.10) Billie

Since Income Summary (13.3.8) credit balance is sufficiently high then:

Interest Compensation = Weighted-Average Capital for Partner_p (13.3.6) × Interest Compensation Interest Rate (13.3.9)

Interest Compensation = $138,000 \times 0.10 = 13,800$

				Debit	Credit
XX/XX/XXX	XX Income Summa	ary (13.3.8) Interest Con	npensation	
	Capital $_{partner}$				Interest Compensation
		Debit	Credit		
12/31/20X5	Income Summary	13,800			
	Capital, Billie		13,800		

2. Interest Compensation for Partner_p (13.3.10) Francis

Since Income Summary (13.3.8) credit balance is sufficiently high then:

Interest Compensation = Weighted-Average Capital for Partner $_p$ (13.3.6) × Interest Compensation Interest Rate (13.3.9)

Interest Compensation = $35,000 \times 0.10 = 3,500$

							Debit	Credit
XX/XX/XXX	XX	Income Summa	ary (13.3	.8)	Intere	est Comp	ensation	
		$Capital_{partner}$	(13.1.7)					Interest Compensation
			Debit	Cr	edit			
12/31/20X5	Inc	come Summary	3,500					
	Ca	pital, Francis		3	,500			

13.4 Bonus Compensation

Example 100

On December 31, 20X5 Billie and Francis achieve net income of \$200,000. The partnership agreement states that Francis gets a management bonus of 5% of any excess net income over \$150,000.

Record the bonus compensation journal entry.

Solution 100:

1. Bonus Compensation for $Partner_{manager}$ (13.3.11) Francis

Bonus Amount = [Net Income (13.3.1) – Net Income Threshold] \times Bonus Percent

Bonus Amount = $[200,000 - 150,000] \times 0.05 = 2,500$

Since Bonus Amount > 0 then:

						Debit		Credit
XX/XX/XXX		Income Summary (13.3.8)		Bonı	is Amount			
		Capital _{manager}	(13.1.7)				E	Bonus Amount
			Debit	Cr	edit			
12/31/20X5		come Summary	2,500					
	Ca	apital, Francis		2,	500			

13.5 Salary Compensation

Example 101

On December 31, 20X5 Billie and Francis achieve net income of \$80,000. The partnership agreement states that Billie gets an annual salary for services of \$10,000 and Francis gets \$25,000.

Record the salary compensation journal entry.

Solution 101:

1. Total Salary Compensation (13.3.12)

Let n =the number of partners.

Total Salary Compensation = $\sum_{i=1}^{n}$ Salary for Partner_i

Total Salary Compensation = 10,000 + 25,000 = 35,000

2. Full Salary Compensation for Partner_p (13.3.13)

Since Income Summary (13.3.8) credit balance >= Total Salary Compensation (13.3.12) then:

							$D\epsilon$	ebit	Credit
XX/XX/XXX	XX Income Summ	ary (13.3.	8)	Salary	Compe	nsation	for Partn	er_p	
	$XX \parallel \text{Income Summ}$ $\text{Capital}_{partner}$	(13.1.7)						-	Salary Compensation
		Debit	Cre	edit					
12/31/20X5	Income Summary	10,000							
	Income Summary Capital, Billie		10,	000					
		Debit	Cre	edit					
12/31/20X5	Income Summary	25,000							
	Income Summary Capital, Francis		25,	000					

13.6 Residual Compensation

Example 102

On December 31, 20X5 Billie and Francis achieve net income of \$80,000. After distributing interest, salaries, and the bonus, the Income Summary is left with a credit balance of 27,700. Billie has a residual compensation interest rate of 60% and Francis 40%.

Record the residual compensation journal entry.

Solution 102:

1. Residual Compensation Distribution (13.3.16)

Since Income Summary (13.3.8) has a credit balance then:

Income Summary Credit Balance = Income Summary (13.3.8) credit balance

For partner Billie:

Residual Compensation = Income Summary Credit Balance \times

Residual Compensation Rate for Partner_p (13.3.15)

Residual Compensation = $27,700 \times 0.60 = 16,620$

			Deb	it Credit
XX/XX/XXX	XX Income Summ	ary (13.3.8)	Residual Compensation	on
	Capital _p (13.1)	.7)		Residual Compensation
		Debit C	Credit	·
12/31/20X5	Income Summary	16,620		
·	Capital, Billie	1	6.620	

For partner Francis:

Residual Compensation = Income Summary Credit Balance \times

Residual Compensation Rate for Partner_p (13.3.15)

Residual Compensation = $27,700 \times 0.40 = 11,080$

				Debit	Credit
XX/XX/XXX	XX Income Summa	Income Summary (13.3.8)		idual Compensation	
	Capital _p (13.1.	7)			Residual Compensation
		Debit	Credit		
12/31/20X5	Income Summary	11,080		_	
	Capital, Francis		11,080		

13.7 New Partner, Bonus Method

Example 103

Manuel and Michelle are each 50% partners and have capital balances of \$150,000 and \$250,000, respectively. On June 1, 20X5 they have agreed to add Richard as a partner. Richard is offered 10% of profits and losses in exchange for \$50,000. What are Manuel and Michelle's new profit and loss percent?

Record the new partner journal entry using the bonus method.

Solution 103:

1. Post-Investment Residual Compensation Rate for Partner_v (13.4.1)

For each existing partner p:

Post-Investment Residual Compensation Rate Partner_p = Current Residual Compensation Rate_p (13.3.15) – [Current Residual Compensation Rate_p (13.3.15) × Residual Compensation Rate Partner_{NewPartner} (13.3.15)]

For existing partner Manuel:

Post-Investment Residual Compensation Rate for Manuel = $0.50 - (0.50 \times 0.10) = 0.45$

For existing partner Michelle:

Post-Investment Residual Compensation Rate for Michelle = $0.50 - (0.50 \times 0.10) = 0.45$

2. Post-Investment Capital Total (13.4.2)

Post-Investment Capital Total = \sum Capital_p (13.1.7) Credit Balance + New Investment Amount

Post-Investment Capital Total = 150,000 + 250,000 + 50,000 = 450,000

3. New Partner Gain/(Loss) (13.4.3)

New Partner Gain/(Loss) = New Investment Amount –

[Post-Investment Capital Total (13.4.2) \times

Residual Compensation Rate for Partner NewPartner (13.3.15)

New Partner Gain/(Loss) = 50,000 - 45,000 = 5,000

4. Capital, New Partner (13.5.1)

 ${\rm Capital}_{NewPartner} = {\rm Post\text{-}Investment~Capital~Total~(13.4.2)~\times}$

Residual Compensation Rate for $Partner_{NewPartner}$ (13.3.15)

 $Capital_{NewPartner} = 450,000 \times 0.10 = 45,000$

5. Capital Increase Journal Entry (13.5.2)

Since New Partner Gain/(Loss) (13.4.3) > 0 then:

For each existing partner p:

Gain Partner_p = Gain/(Loss) (13.4.3) \times

Residual Compensation Rate for Partner_p (13.3.15)

		Debit	Credit
XX/XX/XXXX	Cash	New Investment Amount	
	Capital ₁ $(13.1.7)$		Gain Partner ₁
	Capital _p $(13.1.7)$		Gain Partner _{p}
	Capital _{NewPartner} (13.1.7)		Capital, New Partner (13.5.1)

For existing partner Manuel:

Gain, Manuel = $5,000 \times 0.50 = 2,500$

For existing partner Michelle:

Gain, Michelle = $5,000 \times 0.50 = 2,500$

		Debit	Credit
06/01/20X5	Cash	50,000	
	Capital, Manuel		2,500
	Capital, Michelle		2,500
	Capital, Richard		45,000

13.8 New Partner, Goodwill Method

Example 104

Ken and Victor are 80% and 20% partners and have capital balances of \$220,000 and \$300,000, respectively. On June 1, 20X5 they have agreed to add Sam as a partner. Sam is offered 25% of profits and losses in exchange for \$180,000.

What are Ken and Victor's new profit and loss percent?

Record the new partner journal entry using the goodwill method.

Solution 104:

1. Post-Investment Residual Compensation Rate for Partner_p (13.4.1)

For each existing partner p:

Post-Investment Residual Compensation Rate Partner_p = Current Residual Compensation Rate_p (13.3.15) – [Current Residual Compensation Rate_p (13.3.15) × Residual Compensation Rate Partner_{NewPartner} (13.3.15)]

For existing partner Ken:

Post-Investment Residual Compensation Rate for Ken = $0.80 - (0.80 \times 0.25) = 0.60$

For existing partner Victor:

Post-Investment Residual Compensation Rate for Victor = $0.20 - (0.20 \times 0.25) = 0.15$

2. Post-Investment Capital Total (13.4.2)

Post-Investment Capital Total = $\sum_{\text{New Investment Amount}} \text{Capital}_p (13.1.7) \text{ Credit Balance} +$

Post-Investment Capital Total = 220,000 + 300,000 + 180,000 = 700,000

3. New Partner Gain/(Loss) (13.4.3)

New Partner Gain/(Loss) = New Investment Amount – [Post-Investment Capital Total (13.4.2) \times

Residual Compensation Rate for $Partner_{NewPartner}$ (13.3.15)]

New Partner Gain/(Loss) = $180,000 - [700,000 \times 0.25] = 5,000$

4. Goodwill Method, Inherent Goodwill, Goodwill Recognized (13.6.4)

Since New Partner Gain/(Loss) (13.4.3) > 0 then:

Goodwill Recognized =

 $\frac{\text{New Investment Amount} - [\text{Post-Investment Total } (13.4.2) \times \text{Compensation Rate Partner}_{NewPartner} \ (13.3.15)]}{\text{Compensation Rate Partner}_{NewPartner} \ (13.3.15)}$ $\text{Goodwill Recognized} = \frac{180,000 - [700,000 \times 0.25]}{0.25} = 20,000$

5. Goodwill Method, Inherent Goodwill, Journal Entry (13.6.5)

Since New Partner Gain/(Loss) (13.4.3) > 0 then:

For each existing partner p:

 $\mbox{Goodwill Partner}_p = \mbox{Goodwill Recognized (13.6.4)} \times \\ \mbox{Residual Compensation Rate for Partner}_p \ (13.3.15)$

		Debit	Credit
XX/XX/XXXX	Cash	New Investment Amount	
	Goodwill (13.1.7)	Recognized (13.6.4) (13.6.1)	
	Capital _{NewPartner} (13.1.7)	_ , , , ,	New Investment Amount
	Capital ₁ $(13.1.7)$		$Goodwill Partner_1$
	Capital _p $(13.1.7)$		Goodwill $Partner_p$

For existing partner Ken:

Goodwill, Ken = $20,000 \times 0.80 = 16,000$

For existing partner Victor:

Goodwill, Victor = $20,000 \times 0.20 = 4,000$

		Debit	Credit
06/01/20X5	Cash	180,000	
	Goodwill	20,000	
	Capital, Sam		180,000
	Capital, Ken		16,000
	Capital, Victor		4,000

Chapter 14

Accounting Changes and Error Correction Examples

14.1 Change from LIFO to FIFO

Example 105, 20X6:

Air Parts Corporation changed from LIFO to FIFO 20X6. Air Parts has paid dividends of \$40 million each year since 1999. Its income tax rate is 40 percent. Retained earnings on January 1, 20X4 was \$700 million. Here is the relevant income statement history:

				Previous
	20X6	20X5	20X4	Years
Revenues	\$950	900	875	4,500
Cost of goods sold (LIFO)		420	405	2,000
Cost of goods sold (FIFO)	370	365	360	1,700
Operating Expenses	230	210	205	1,000

Show the 20X6 journal entry.

Show the 20X6 Income Statement presentation.

Show the 20X6 Retained Earnings presentation.

Solution 105:

1. Create the Retained Earnings Ledger Under LIFO

	Retained Earnings
_	balance 01/01/X4 700
Net Income 20X4	= Revenues 20X4 - (CGS LIFO 20X4 + Operating 20X4) - Tax Rate × [Revenues 20X4 - (CGI LIFO 20X4 + Operating 20X4)]
Net Income 20X4	$= 875 - (405 + 205) - 0.40 \times [875 - (405 + 205)] = 159$
Retained Earnings Inc	rease = Net Income 20X4 – Dividends
	= 159 - 40 = 119
	Retained Earnings
	balance 01/01/X4 700 12/31/X4 119
	balance 819
Net Income 20X5	= Revenues 20X5 - (CGS LIFO 20X5 + Operating 20X5) - Tax Rate × [Revenues 20X5 - (CGI LIFO 20X5 + Operating 20X5)]
Net Income 20X5	$= 900 - (420 + 210) - 0.40 \times [900 - (420 + 210)] = 162$
Retained Earnings Inc	rease = Net Income 20X5 – Dividends

= 162 - 40 = 122

Retained Earnings

balance 01/01/X4 700 12/31/X4 119 12/31/X5 122 balance 941

2. New Method Total Pretax Income Prior To Previous Year (14.1.2)

New Method Total Pretax Income Prior To Previous Year = 4,500 - (1,000 + 1,700) + 875 - (205 + 360) = 2,110

3. Old Method Total Pretax Income Prior To Previous Year (14.1.3)

Old Method Total Pretax Income Prior To Previous Year = 4,500 - (1,000 + 2,000) + 875 - (205 + 405) = 1,765

4. New Method Pretax Income Previous Year (14.1.4)

New Method Pretax Income Previous Year = 900 - (210 + 365) = 325

5. Old Method Pretax Income Previous Year (14.1.5)

Old Method Pretax Income Previous Year = 900 - (210 + 420) = 270

6. New Method Pretax Income Current Year (14.1.6)

New Method Pretax Income Current Year = 950 - (230 + 370) = 350

7. New Method Total Pretax Income At Beginning Current Year (14.1.7)

New Method Total Pretax Income At Beginning Current Year = New Method Total Pretax Income Prior To Previous Year (14.1.2) + New Method Pretax Income Previous Year (14.1.4) New Method Total Pretax Income At Beginning Current Year = 2,110 + 325 = 2,435

8. Old Method Total Pretax Income At Beginning Current Year (14.1.8)

Old Method Total Pretax Income At Beginning Current Year = Old Method Total Pretax Income Prior To Previous Year (14.1.3) + Old Method Pretax Income Previous Year (14.1.5) Old Method Total Pretax Income At Beginning Current Year = 1,765 + 270 = 2,035

9. Total Pretax Income Difference (14.1.9)

Total Pretax Income Difference =

New Method Total Pretax Income At Beginning Current Year (14.1.7) – Old Method Total Pretax Income At Beginning Current Year (14.1.8)

Total Pretax Income Difference = 2,435 - 2,035 = 400

10. Income Difference Tax Effect (14.1.10)

Income Difference Tax Effect =

Total Pretax Income Difference (14.1.9) \times Effective Tax Rate

Income Difference Tax Effect = $400 \times 0.40 = 160$

11. Income Effect Net Of Tax (14.1.11)

Income Effect Net Of Tax =

Total Pretax Income Difference (14.1.9) –

Income Difference Tax Effect (14.1.10)

Income Effect Net Of Tax = 400 - 160 = 240

Journal Entry, If Inventory Costing and Total Pretax Income Difference > 0

				Debit	Credit
01/01/XX	Inventory	Total	Pretax In	come Difference (14.1.9)	
	Deferred Tax Liability				Income Difference Tax Effect (14.1.10)
	Retained Earnings				Income Effect Net Of Tax (14.1.11)
		Debit	Credit	·	
01/01/X6	Inventory	400			
	Deferred Tax Liability		160		
	Retained Earnings		240		

Retained Earnings

balance 01/01/X4 700
12/31/X4 119
12/31/X5 122
01/01/X6 240
balance 1,181

12. Previous Year New Net Income (14.1.12)

Previous Year New Net Income =

New Method Pretax Income Previous Year (14.1.4) -

[New Method Pretax Income Previous Year (14.1.4) \times

Effective Tax Rate

Previous Year New Net Income =

$$325 - [325 \times 0.40] = 195$$

13. Current Year Net Income (14.1.14)

Current Year Net Income =

New Method Pretax Income Current Year (14.1.6) -

[New Method Pretax Income Current Year $(14.1.6) \times$

Effective Tax Rate

Current Year Net Income =

 $350 - [350 \times .040] = 210$

14. Retrospective Approach: Income Statement Summary Presentation (14.1.16)

	_			Current Year	Previous Year
_	Net Income			Current Year Net Income (14.1.14)	Previous Year New Net Income (14.1.12)
Earnings Per Share Currer		Curren	nt Year Earnings Per Share (14.1.15)	Previous Year New Earnings Per Share (14.1.13)	
		20X6	20X5		
=	Net Income	210	195		

15. Prior To Previous Year Difference (14.1.17)

Prior To Previous Year Difference =

New Method Total Pretax Income Prior To Previous Year (14.1.2) – Old Method Total Pretax Income Prior To Previous Year (14.1.3)

Prior To Previous Year Difference =

$$2,110 - 1,765 = 345$$

16. Prior To Previous Year Difference Tax Effect (14.1.18)

Prior To Previous Year Difference Tax Effect =

Prior To Previous Year Difference (14.1.17) \times

Effective Tax Rate

Prior To Previous Year Difference Tax Effect =

$$345 \times 0.40 = 138$$

17. Prior To Previous Year Difference Net Of Tax (14.1.19)

Prior To Previous Year Difference Net Of Tax =

Prior To Previous Year Difference (14.1.17)

Prior To Previous Year Difference Tax Effect (14.1.18)

Prior To Previous Year Difference Net Of Tax =

$$345 - 138 = 207$$

18. Retrospective Approach: Statement of Retained Earnings Presentation (14.1.20)

Retained Earnings		
	balance 01/01/X4 700	
	12/31/X4 119	
	balance 819	

	Current Year	Previous Year
Retained Earnings, Beginning		Retained Earnings Beginning
		Balance (A)
Cumulative Effect of New Accounting		Prior To Previous Year Difference
Method		Net Of Tax (14.1.19) (B)
Adjusted Retained Earnings, Beginning	$(\mathrm{F})^{-1}$	[(A) - (B)] (C)
Add: Net Income	Current Year Net Income	Previous Year New Net Income
	(14.1.14) (G)	(14.1.12) (D)
Deduct: Dividends	Current Year Dividends (H)	Previous Year Dividends (E)
Retained Earnings, Ending	(F) + (G) - (H)	[(C) + (D) - (E)] (F)
	20X6	20X5
Retained Earnings, Beginning		819
Cumulative Effect of New Accounting		207
Method		
Adjusted Retained Earnings, Beginning	1,181	1,026
Add: Net Income	210	195
Deduct: Dividends	40	40
Retained Earnings, Ending	1,351	1,181

Retained	Earnings
----------	----------

balance 01/01/X4 700
12/31/X4 119
12/31/X5 122
01/01/X6 240
$12/31/X6\ 170^{-1}$
balance 1,351

14.2 Change from Completed-contract to Percentage-of-completion

Example 106, 20X5:

Principle change = from completed-contract revenue method to percentage-of-completion.

Pretax income from inception to end of 20X4 using completed-contract method = \$400,000.

Pretax income from inception to end of 20X4 using percentage-of-completion method = \$600,000.

Pretax income in 20X4 using completed-contract method = \$160,000.

Pretax income in 20X4 using percentage-of-completion method = \$180,000.

Pretax income in 20X5 using percentage-of-completion method = \$200,000.

Retained Earnings Beginning Balance 20X4 = 1,600,000.

Shares outstanding = 100,000.

Tax effect = 0.40.

Show the journal entry.

Show the Income Statement presentation.

Show the Retained Earnings presentation.

Solution 106:

1. New Method Total Pretax Income Prior To Previous Year (14.1.2)

New Method Total Pretax Income Prior To Previous Year = \$600,000

¹Net Income 20X6 – Dividends = 210 - 40 = 170

2. Old Method Total Pretax Income Prior To Previous Year (14.1.3)

Old Method Total Pretax Income Prior To Previous Year = \$400,000

3. New Method Pretax Income Previous Year (14.1.4)

New Method Pretax Income Previous Year = \$180,000

4. Old Method Pretax Income Previous Year (14.1.5)

Old Method Pretax Income Previous Year = \$160,000

5. New Method Pretax Income Current Year (14.1.6)

New Method Pretax Income Current Year = \$200,000

6. New Method Total Pretax Income At Beginning Current Year (14.1.7)

New Method Total Pretax Income At Beginning Current Year =

New Method Total Pretax Income Prior To Previous Year (14.1.2) +

New Method Pretax Income Previous Year (14.1.4)

New Method Total Pretax Income At Beginning Current Year =

600,000 + 180,000 = 780,000

7. Old Method Total Pretax Income At Beginning Current Year (14.1.8)

Old Method Total Pretax Income At Beginning Current Year =

Old Method Total Pretax Income Prior To Previous Year (14.1.3) +

Old Method Pretax Income Previous Year (14.1.5)

Old Method Total Pretax Income At Beginning Current Year =

400,000 + 160,000 = 560,000

8. Total Pretax Income Difference (14.1.9)

Total Pretax Income Difference =

New Method Total Pretax Income At Beginning Current Year (14.1.7) –

Old Method Total Pretax Income At Beginning Current Year (14.1.8)

Total Pretax Income Difference =

780,000 - 560,000 = 220,000

9. Income Difference Tax Effect (14.1.10)

Income Difference Tax Effect =

Total Pretax Income Difference (14.1.9) \times

Effective Tax Rate

Income Difference Tax Effect =

 $220,000 \times 0.40 = 88,000$

10. Income Effect Net Of Tax (14.1.11)

Income Effect Net Of Tax =

Total Pretax Income Difference (14.1.9) –

Income Difference Tax Effect (14.1.10)

Income Effect Net Of Tax =

220,000 - 88,000 = 132,000

11. Journal Entry, If Construction Project and Total Pretax Income Difference > 0

				Debit	Credit
12/31/XX	Construction in Process	Total Pr	etax Incon	ne Difference (14.1.9)	
	Deferred Tax Liability				Income Difference Tax Effect (14.1.10)
	Retained Earnings				Income Effect Net Of Tax (14.1.11)
		Debit	Credit		
01/01/X5	Construction in Process	220,000			
	Deferred Tax Liability		88,000		
	Retained Earnings		132,000		

12. Previous Year New Net Income (14.1.12)

Previous Year New Net Income =

New Method Pretax Income Previous Year (14.1.4) -

[New Method Pretax Income Previous Year (14.1.4) \times

Effective Tax Rate

Previous Year New Net Income = $180,000 - [180,000 \times 0.40] = 108,000$

13. Previous Year New Earnings Per Share (14.1.13)

Previous Year New Earnings Per Share =

Previous Year New Net Income (14.1.12) \div

Shares Outstanding

Previous Year New Earnings Per Share =

 $108,000 \div 100,000 = 1.08$

14. Current Year Net Income (14.1.14)

Current Year Net Income =

New Method Pretax Income Current Year (14.1.6) –

[New Method Pretax Income Current Year (14.1.6) \times

Effective Tax Rate

Current Year Net Income =

 $200,000 - [200,000 \times 0.40] = 120,000$

15. Current Year Earnings Per Share (14.1.15)

Current Year Earnings Per Share =

Current Year Net Income $(14.1.14) \div$

Shares Outstanding

Current Year Earnings Per Share =

 $120,000 \div 100,000 = 1.20$

16. Retrospective Approach: Income Statement Summary Presentation (14.1.16)

	Current Year			Previous Year		
Net Income Current Year Net Income (14.1.14)				Previous Year New Net Income (14.1.12)		
Earnings Per Share	Current Year Earnings Per Share (14.1.15)			Previous Year New Earnings Per Share (14.1.13)		
	20X5	20X4				
Net Income	\$120,000	\$108,000				
Earnings Per Share	\$1.20	\$1.08				

17. Prior To Previous Year Difference (14.1.17)

Prior To Previous Year Difference =

New Method Total Pretax Income Prior To Previous Year (14.1.2) -

Old Method Total Pretax Income Prior To Previous Year (14.1.3)

Prior To Previous Year Difference =

600,000 - 400,000 = 200,000

18. Prior To Previous Year Difference Tax Effect (14.1.18)

Prior To Previous Year Difference Tax Effect =

Prior To Previous Year Difference (14.1.17) \times

Effective Tax Rate

Prior To Previous Year Difference Tax Effect =

 $200,000 \times 0.40 = 80,000$

19. Prior To Previous Year Difference Net Of Tax (14.1.19)

Prior To Previous Year Difference Net Of Tax =

Prior To Previous Year Difference (14.1.17)

Prior To Previous Year Difference Tax Effect (14.1.18)

Prior To Previous Year Difference Net Of Tax =

200,000 - 80,000 = 120,000

20. Retrospective Approach: Statement of Retained Earnings Presentation (14.1.20)

	Current Year	Previous Year
Retained Earnings, Beginning		Retained Earnings Beginning
		Balance (A)
Cumulative Effect of New Accounting		Prior To Previous Year Difference
Method		Net Of Tax (14.1.19) (B)
Adjusted Retained Earnings, Beginning	(E)	[(A) - (B)] (C)
Add: Net Income	Current Year Net Income	Previous Year New Net Income
	(14.1.14) (F)	(14.1.12) (D)
Retained Earnings, Ending	(E) + (F)	[(C) + (D)] (E)
	20X5	20X4
Retained Earnings, Beginning		1,600,000
Cumulative Effect of New Accounting		120,000
Method		
Adjusted Retained Earnings, Beginning	1,828,000	1,720,000
Add: Net Income	120,000	108,000
Retained Earnings, Ending	1,948,000	1,828,000

14.3 Expense Omission

Example 107, Error Correction 20X5:

 $\overline{\text{Expense Omission}} = \$20,000 \text{ depreciation expense.}$

Retained Earnings, 1/1/X5 = 350,000

Net Income, 20X5 = 400,000

Tax effect = 0.40.

Show the journal entry.

Show the Retained Earnings Statement.

Solution 107:

1. Retained Earnings Correction (14.4.2)

Retained Earnings Correction =

Expense Omission \times (1 – Effective Tax Rate)

Retained Earnings Correction =

 $20,000 \times (1 - 0.40) = 12,000$

2. Deferred Tax Liability Correction (14.4.3)

Expense Omission \times Effective Tax Rate

Deferred Tax Liability Correction =

 $20,\!000\times0.40=8,\!000$

3. Retained Earnings Journal Entry

1000011100 201						Debit	Credit
XX/XX/XX	Retained Earnings		Retaine	d Earnings	Correction	(14.4.2)	
, ,	Deferred Tax Liability			ax Liability		` /	
	Contra-Asset/Liability _{item}	(14.4.1)		Ţ.		`	Expense Omission
		Debit	Credit			'	
XX/XX/X5	Retained Earnings	12,000					
	Deferred Tax Liability	8,000					
	Accumulated Depreciation		20,000				

4. Statement of Retained Earnings Presentation

Retained Earnings, 1/1/XX		Retained Earnings Beginning
		Balance (A)
Correction of an Error	Error Correction (1)	
Less: Tax Reduction	Deferred Tax Liability	[(1) - (2)] (B)
	Correction $(14.4.3)$ (2)	
Adjusted Retained Earnings, 1/1/XX		[(A) - (B)] (C)
Add: Net Income		Net Income
Retained Earnings, 12/31/XX	_	(C) + Net Income
Retained Earnings, 1/1/X5		\$350,000
Correction of an Error	\$20,000	
Less: Tax Reduction	8,000	(12,000)
Adjusted Retained Earnings, 1/1/X5		338,000
Add: Net Income		400,000
Retained Earnings, 12/31/X5		\$738,000

Chapter 15

State and Local General Governmental Fund Examples

15.1 General Funds: Simple

Example 108: City of Greenburg

- 1. The City Council approved an appropriation on 9/1/X7 for \$10,000.
- 2. The Mayor submitted purchase order #1 to a vendor to buy equipment on 9/3/X7 for \$1,500.
- 3. A partial shipment was received for purchase order #1 on 9/15/X7. The invoice amount due on the partial shipment is \$1,250. However, one line-item was underestimated to cost \$1,000. It will now cost \$1,250. Therefore, the total due for the entire purchase order is now \$1,750.
- 4. The City Council approved a supplemental appropriation for the extra \$250.
- 5. The Mayor vouched for the sending the vendor a check for 1,250 on 1/2
- 6. An emergency purchase was made for a water leak repair for \$500 on 9/18/X7.
- 7. The Mayor submitted purchase order #2 to a vendor to buy equipment on 9/18/X7 for \$500.
- 8. A partial shipment was received for purchase order #2 on 9/20/X7. The invoice amount due on the partial shipment is \$300.
- 9. The Mayor submitted purchase order #3 to a vendor to buy equipment on 9/20/X7 for \$750.
- 10. A partial shipment was received for purchase order #3 on 9/25/X7. The invoice amount due on the partial shipment is \$500. However, only \$450 worth of the items received are usable. Therefore, the expenditure is \$450.

Prepare all of the journal entries for these transactions.

What is the Unencumbered Unexpended Appropriations?

Prepare the Appropriations Reconciliation.

Solution 108:

1. Recognizing Appropriations (15.4.11)

				Debit	Credit
XX/XX/XX		(15.2.7)		et Total	
	Appropriations (15.4.1)				Budget Total
		Debit	Credit		
09/01/X7	Fund Balance	10,000			
	Appropriations		10,000		

Ledger

Appropriations

09/01/X7 10,000 (15.4.11) balance 10,000 2. Make a Purchase (15.4.13): Purchase Order #1

			Debit	Credit
XX/XX/XX	Encumbrances _{year} (15.4.2))	Amount	
	Encumbrances y_{ear} (15.4.2) Reserve for Encumbrances	s (15.4.7))	Amount
		Debit	Credit	
09/03/X7	Encumbrances _{20X7} (15.4.2)	1,500		
	Reserve for Encumbrances		1,500	

Ledger

Encumbrances 20X7

09/03/X7 1,500 (15.4.13) balance 1,500

3. Received Items Purchased; Reverse the Encumbrance (15.4.14): Purchase Order #1 Since Invoice Total <> Purchase Total (15.4.12) because of a partial shipment and a price fluctuation then:

Let n = the number of line-items received.

Encumbrance Reversal = $\sum_{i=1}^{n}$ line-item received estimated cost_i Encumbrance Reversal = 1,000

				Debit	Credit
XX/XX/XX	X Reserve for Encumbrance	es (15.4.7	7) Encu	mbrance Reversal	
	Encumbrances _{year} (15.4.2)	2)			Encumbrance Reversal
		Debit	Credit		
09/15/X7	Reserve for Encumbrances	1,000			
	Encumbrances _{20$X7$}		1,000		

Ledger

 $\mathbf{Encumbrances}_{20X7}$

09/03/X7 1,500 (15.4.13) 09/15/X7 1,000 (15.4.14) balance 500

4. Received Items Purchased; Record the Expenditure (15.4.15): Purchase Order #2

					Debit	Credit
XX/XX/XX	$X \parallel \text{Expenditures}_{yea}$	r (15.4.3)			Invoice Total	
	Vouchers/Other Funds/Federal Government Payable				Invoice Total	
		Debit	Credit			
09/15/X7	Expenditures _{20X7}	1,250				
	Vouchers Payable		1,250			

Ledger

Expenditures 20X7

09/15/X7 1,250 (15.4.15) balance 1,250

5. Recognizing a Supplemental Appropriation (15.4.11)

				Debit	Credit
XX/XX/XX	Fund Balance	(15.2.7)	Bud	lget Total	
	Appropriations (15.4.1)				Budget Total
		Debit	Credit		
09/15/X7	Fund Balance	250		_	
	Appropriations		250		

Ledger

Appropriations

09/01/X7 10,000 (15.4.11) 09/15/X7 250 (15.4.11) balance 10,250

6. Paying the Vendor (15.4.16

		Debit	Credit
XX/XX/XX	Vouchers/Other Funds/Federal Government Payable	Invoice Total	
	Cash		Invoice Total

		Debit	Credit
09/17/X7	Vouchers Payable	1,250	
	Cash		1,250

7. Make an Emergency Purchase (15.4.17)

				Debit	Credit
XX/XX/X	X Expenditures _{yea}	r (15.4.3)) Emer	gency Amount	
	Cash				Emergency Amount
		Debit	Credit		
09/18/X7	Expenditures $_{20X7}$	500			
	Cash		500		
T 1					

Ledger

Expenditures 20X7

09/15/X7 1,250 (15.4.15) 09/18/X7 500 (15.4.17) balance 1,750

8. Make a Purchase (15.4.13): Purchase Order #2

			Debit	Credit
XX/XX/XX	$X \parallel \text{Encumbrances}_{year} (15.4.2)$	Amount		
	Reserve for Encumbrances	Encumbrances y_{ear} (15.4.2) Reserve for Encumbrances (15.4.7)		
		Debit	Credit	•
09/18/X7	Encumbrances _{20X7} (15.4.2)	500		
	Reserve for Encumbrances		500	

Ledger

 ${\bf Encumbrances}_{20X7}$

09/03/X7 1,500 (15.4.13) 09/15/X7 1,000 (15.4.14) 09/18/X7 500 (15.4.13) balance 1,000

9. Received Items Purchased; Reverse the Encumbrance (15.4.14): Purchase Order #2 Since Invoice Total <> Purchase Total (15.4.12) because of a partial shipment then:

Let n = the number of line-items received.

Encumbrance Reversal = $\sum_{i=1}^{n}$ line-item received estimated cost_i

Encumbrance Reversal = 300

				Debit	Credit
XX/XX/XX	Reserve for Encumbrance	es (15.4.7	7) Encu	mbrance Reversal	
	Encumbrances _{year} (15.4.2)	2)			Encumbrance Reversal
		Debit	Credit		
09/20/X7	Reserve for Encumbrances	300			
	$\text{Encumbrances}_{20X7}$		300		

Ledger

Encumbrances 20X7

Diredition	alloob ₂₀ _A (
09/03/X7 1,500 (15.4.13)	
	09/15/X7 1,000 (15.4.14)
09/18/X7 500 (15.4.13)	
	09/20/X7 300 (15.4.14)
balance 700	

10. Received Items Purchased; Record the Expenditure (15.4.15): Purchase Order #2

					Debit	Credit
XX/XX/XX	$X \parallel \text{Expenditures}_{yea}$	Expenditures _{year} $(15.4.3)$			Invoice Total	
	Vouchers/Other	Vouchers/Other Funds/Federal Government Payable			Invoice Total	
		Debit	Credit		•	
09/20/X7	Expenditures _{20X7}	300		•		
	Expenditures $_{20X7}$ Vouchers Payable		300			
Ledger			'			

Expenditures 20X709/15/X7 1,250 (15.4.15) 09/18/X7 500 (15.4.17) 09/20/X7 300 (15.4.15) balance 2,050

11. Make a Purchase (15.4.13): Purchase Order #3

			Debit	Credit
XX/XX/X	$X \parallel \text{Encumbrances}_{year} (15.4.2)$		Amount	
	Reserve for Encumbrances	s (15.4.7))	Amount
		Debit	Credit	
09/20/X7	Encumbrances _{20X7} (15.4.2)	750		
	Reserve for Encumbrances		750	

Ledger

Encumbrances 20X7

	2011
09/03/X7 1,500 (15.4.13)	
09/18/X7 500 (15.4.13)	09/15/X7 1,000 (15.4.14)
, ,	09/20/X7 300 (15.4.14)
09/20/X7750(15.4.13)	
balance 1,450	

12. Received Items Purchased; Reverse the Encumbrance (15.4.14): Purchase Order #3 Since Invoice Total <> Purchase Total (15.4.12) because of a partial shipment then:

Let n = the number of line-items received.

Encumbrance Reversal = $\sum_{i=1}^{n}$ line-item received estimated cost_i Encumbrance Reversal = 500

				Debit	Credit
XX/XX/XX	X Reserve for Encumbrance	es (15.4.7	7) Encu	imbrance Reversal	
	Encumbrances _{year} (15.4.2)	2)			Encumbrance Reversal
		Debit	Credit		
09/25/X7	Reserve for Encumbrances	500			
	Encumbrances _{20$X7$}		500		

Ledger

Encumbrances_{20 X7}

2027
09/15/X7 1,000 (15.4.14)
09/20/X7 300 (15.4.14)
09/25/X7 500 (15.4.14)

13. Received Items Purchased; Record the Expenditure (15.4.15): Purchase Order #3

					Debit	Credit
XX/XX/XX		r (15.4.3)			Invoice Total	
	Vouchers/Other	Vouchers/Other Funds/Federal Government Payable			Invoice Total	
		Debit	Credit		•	•
09/25/X7	Expenditures _{20X7}	450				
	Vouchers Payable		450			

Ledger

Expenditures 20X7

	-
09/15/X7 1,250 (1	
09/18/X7 500 (1	5.4.17)
09/20/X7 300 (1	5.4.15)
09/25/X7 450 (1	5.4.15)
balance	2,500

14. Unencumbered Unexpended Appropriations (15.7.1)

Unencumbered Unexpended Appropriations = + Appropriations (15.4.1) credit balance

- Encumbrances_{vear} (15.4.2) debit balance

- Expenditures_{year} (15.4.3) debit balance

Unencumbered Unexpended Appropriations = 10,250 - 950 - 2,500 = 6,800

15. Appropriations Reconciliation (15.7.2)

- + Encumbrances $_{year}$ (15.4.2) debit balance
- + Expenditures_{year} (15.4.3) debit balance
- + Available Appropriations (15.7.1)
- = Appropriations (15.4.1) credit balance
- + 950
- + 2,500
- + 6,800
- = 10,250

15.2 General Funds: Comprehensive

Example 109 General Fund Transactions: Town of Brighton: 20X8

- 0a) Fund Balance Beginning Balance = \$491,400.
- 0b) Inventory of Supplies Beginning Balance = \$61,500.
- 0c) Reserve for Inventory of Supplies Beginning Balance = \$61,500.
- 0d) Cash Beginning Balance = \$220,000.
- 0e) Vouchers Payable Beginning Balance = \$320,000.
- 0f) Federal Government Payable Beginning Balance = \$90,000.
- 0g) Taxes Receivable—Delinquent Beginning Balance = \$660,000.
- 0h) Estimated Uncollectible Delinquent Taxes Beginning Balance = \$50,000.
- 0i) Interest/Penalties Receivable Beginning Balance = \$13,200.
- 0j) Estimated Uncollectible Interest/Penalties Beginning Balance = \$3,300.
- 0k) Estimated Uncollectible Percent = 0.04.
- 1a) Property Tax Receivable Amount for year = \$2,708,333.
- 1b) Property Tax Collection for year = \$2,042,033.
- 1c) Estimated Non-Property Tax Revenue for year = \$1,386,000.
- 1d) Appropriations = \$4,180,000.
- 1e) Estimated Other Financing Uses = \$91,500
- 2) Transfer out the entire Inventory of Supplies and \$30,000 to a newly created Supplies Internal Fund. Note: do not create the new fund.
- 3a) The Mayor's office submitted a requisition to the supply fund for supplies estimated at \$247,360.
- 3b) The Mayor's office submitted a purchase order to a vendor for additional supplies estimated at \$59.090. 4a) The supplies fund delivered the requested supplies; however, the actual cost was \$249,750.
- 4b) The vendor partially delivered \$22,415 of the requested supplies; however, the actual cost was \$19,700.
- 5a) Pay the \$339,700 Vouchers Payable.
- 5b) Pay the \$249,750 Other Funds Payable.
- 5c) Pay the \$90,000 Federal Government Payable.

Requirement:

Prepare all of the journal entries for these transactions.

Solution 109:

1. Beginning Balances

Fund B	Balance
	0a/X8 491,400 (opening)
Inventory	of Supplies
0b/X8 61,500 (opening)	
Reserve for Inver	ntory of Supplies
	0c/X8 61,500 (opening)
Ca	sh
0d/X8 220,000 (opening)	

2. Property Taxes Receivable Amount (15.3.6)

Let n =the number of property parcels.

Property Taxes Receivable Amount = $\sum_{i=1}^{n}$ Property Parcel Tax Assessment_i

Property Taxes Receivable Amount = 2,708,333

3. Property Taxes Revenue Amount (15.3.9)

Property Taxes Revenue Amount = Property Taxes Receivable Amount (15.3.6) \times

(1 – Estimated Uncollectible Percent)

Property Taxes Revenue Amount = $2,708,333 \times (1-0.04) = 2,600,000$

4. Property Taxes Estimated Revenue Journal Entry (15.3.10)

				Debit	Credit
$01/01/\Sigma$	XΧ	Estimated Revenu	ues (15.3.1)	(15.3.9)	
		Fund Balance (15	(.2.7)		(15.3.9)
			Debit	Credit	
1a/X8	Es	timated Revenues	2,600,000		_
	Fu	nd Balance		2,600,000	

Ledgers

Fund Balance

0a/X8 491,400 (opening) 1a/X8 2,600,000 (15.3.9) balance 3,091,400

Estimated Revenues

1a/X8 2,600,000 (15.3.9) balance 2,600,000

5. Uncollectible Property Taxes Amount (15.3.11)

Uncollectible Property Taxes Amount = Property Taxes Receivable Amount (15.3.6) \times Estimated Uncollectible Percent

Uncollectible Property Taxes Amount = $2,708,333 \times 0.04 = 108,333$

6. Property Taxes Actual Revenue Journal Entry (15.3.12)

				Debit	Credit
$01/01/\Sigma$	XX	Taxes Receivable—Current (15.	.3.7)	(15.3.6)	
		Taxes Receivable—Current (15. Estimated Uncollectible—Curre		(15.3.11)	
		Actual Revenues (15.3.4)		(15.3.9)	
		•	Debit	Credit	
1a/X8	Ta	xes Receivable—Current	2,708,333		
	Es	xes Receivable—Current timated Uncollectible—Current	108,333		
	Ac	etual Revenues (15.3.4)	2,600,000		

Ledgers

Taxes Receivable—Current

1a/X8 2,708,333 (15.3.6) balance 2,708,333

Estimated Uncollectible—Current | 1a/X8 108,333 (15.3.11) | | balance 108,333 | Actual Revenues | | 1a/X8 2,600,000 (15.3.9) | | balance 2,600,000 |

7. Property Tax Collection (15.3.13)

			D	ebit	Credit
XX/XX/XX	K Cash		Amo	unt	
	Taxes Receivable—Cur	rrent			Amount
	"	Ι	Debit	(Credit
1b/X8 Ca	ash	2,042	2,333		
Ta	xes Receivable—Current			2,04	12,333

Ledgers

Cash 0d/X8 220,000 (opening) 1b/X8 2,042,333 (15.3.13) balance 2,262,333

Taxes Receivable—Current

1a/X8 2,708,333 (15.3.9)

8. Estimated Non-Property Tax Revenue Amount (15.3.2)

Estimated Non-Property Tax Revenue Amount =

- + Estimated Interest/Penalties on Delinquencies
- + Estimated Sales Taxes
- + Estimated Corporate Taxes
- + Estimated Licenses
- + Estimated Permits
- + Estimated Fines
- $+ \ {\rm Estimated} \ {\rm Forfeits}$
- + Estimated Intergovernmental Revenue
- + Estimated Fees for Services
- + Estimated Miscellaneous Revenue

Estimated Non-Property Tax Revenue Amount = 1,386,000

				Debit	Credit
$01/01/\Sigma$	XΧ	Estimated Revenue Fund Balance (15	ues $(15.3.1)$	(15.3.2)	
		Fund Balance (15	(5.2.7)		(15.3.2)
			Debit	Credit	
1c/X8	Es	timated Revenues	1,386,000		_
	Fu	nd Balance		1,386,000	

Ledgers

Fund Balance

0a/X8 491,400 (opening)
1a/X8 2,600,000 (15.3.9)
1c/X8 1,386,000 (15.3.2)
balance 4,477,400

Estimated Revenues

1a/X8 2,600,000 (15.3.9) 1c/X8 1,386,000 (15.3.2) balance 3,986,000

9. Recognizing Appropriations (15.4.11)

		Debit	Credit
XX/XX/XX	Fund Balance (15.2.7)	Budget Total	
	Appropriations (15.4.1)		Budget Total

		СПА	P 1 EK 15.	SIAIL	AI	עע ב	OCAL	J GENERAL	GOVERNM
			Debit	Cre	edit	;			
1d/X8	11	d Balance ropriations	4,180,000	4,180,	000	 			
Ledger		1	A						
			Approp	1d/X8		80,0	00 (15	.4.11)	
				balanc				,	
			Fund E	Balance					
				0a/X8 1a/X8			, –	- /	
				1c/X8			`	,	
	1d/2	X8 4,180,000	0 (15.4.11)	balanc	e 2	97,4	00		
. Estima	ting T	ransfers O	ut To Oth	er Fund	ls ((15.4	 4.10) __	D 11	
XX/X	X/XX	Fund Bala	nce (15.2.7)				Debit Estimation	Credit
111/11	(L) 2121		Other Fina		ses	(15.	.4.4)	Listimation	Estimation
- 1	1				De		Cred	<u>it</u>	
1e/X8	11	d Balance mated Other	Financing		91,5	500	91,50	0	
Ledger			1 maneing	C BCB		ļ	01,00	·	
		Estima	ted Other					0)	
				le/X8 balance			<u>`</u>	.0)	
			Fund F	Balance		1,50	0		
				0a/X8	491	,400	oper)	ning)	
				1a/X8			`	,	
	1d/2	X8 4,180,000	(15.4.11)	1c/X8	1,3	86,00	JU (15.	.3.2)	
		e/X8 91,500							
				balanc	e 2	05,9	00		
. Supplie	es Inte	rnal Servic	e Fund (1	.5.5.1) a	nd	. `	5.4.5) Debit	Credit	
XX/X	X/XX	11	Transfer O	,	5)		nount		
		Inventory	of Supplies	(15.4.9)	ı	Del	hi+	Amount	
XX/X	X/XX	Reserve for	r Supplies	(15.4.8)	A	Del .mou		Credit	
,	, 	III	ince $(15.2.7)$		 redi			Amount	
2/X8		fund Transfe		500		_			
	Inven	tory of Supp	!		,50 redi				
-2/X8	Interf	und Transfe		000	ear				
,	Cash			30	,00	0			
2/V0	Dagan	wo fon Cunnl	Debit		it_				
2/X8	1	ve for Suppl Balance	ies 61,500	61,50	0				
Ledger	1		ļ						
	U)-	$\frac{I}{0/X8\ 61,500}$	(opening)	of Supp	lie	S			
	ÜL	7, 10 01,000	(opening)	2/X8 6	1,5	00 (15.5.1)		
		_	balance 0	,		Ì	ŕ		
		Reserv	e for Inve					n m)	
		2/X8 61,50	00 (15.5.1)	0c/X8	ο1,	900	(openi	ng)	
		-, -120 01,00	(20.0.1)	l —		_			

balance 0

Fund Balance $\overline{0a/X8491,400}$ (opening) 1a/X8 2,600,000 (15.3.9) 1c/X8 1,386,000 (15.3.2) 1d/X8 4,180,000 (15.4.11) 1e/X8 91,500 (15.4.10) 2/X8 61,500 (15.5.1) balance 266,400 Interfund Transfer Out 2/X8 61,500 (15.5.1) 2/X8 30,000 (15.5.1) balance 91,500 Cash 0d/X8 220,000 (opening) 1b/X8 2,042,333 (15.3.13) 2/X8 30,000 (15.5.1) balance 2,292,333

12. Make a Purchase: Journal Entry (15.4.13)

					Debit	Credit
XX/XX	/XX	Encumbrances $_{year}$ (13)		(15.4.12)		
		Encumbrances _{year} (18) Reserve for Encumbra	4.7)		(15.4.12)	
	·	•	Debit	C	redit	
3a/X8	Encu	$_{\rm imbrances}_{20X8}$	247,360			
	Rese	$_{100}^{100}$ mbrances $_{100}^{100}$ mbrances		247	,360	
Ï			Debit	Cred	dit	
3b/X8	Encu	$_{1}$ mbrances $_{20X8}$ rve for Encumbrances	59,090			
	Rese	rve for Encumbrances		59,0	90	
T 1						

Ledgers

$\mathbf{Encumbrances}_{20X8}$

3a/X8 247,360 (15.4.13) 3b/X8 59,090 (15.4.13) balance 306,450

Reserve for Encumbrances

3a/X8 247,360 (15.4.13) 3b/X8 59,090 (15.4.13) balance 306,450

13. Received Items Purchased; Reverse the Encumbrance (15.4.14) 4a Since Invoice Total <> Purchase Total (15.4.12) because of a partial shipment then:

Let n =the number of line-items received.

Encumbrance Reversal = $\sum_{i=1}^{n}$ line-item received estimated cost_i

Encumbrance Reversal = 247,360

							Debit	Credit
$\overline{XX/XX}$	/XX	Reserve for Encumbra	ances (15.4)	1.7)	Encu	ımbrance R	eversal	
		Encumbrances _{year} (15)	5.4.2)					Encumbrance Reversal
		,	Debit	C	redit			
4a/X8	Rese	rve for Encumbrances	247,360					
	Encu	$_{1}$ mbrances $_{20X8}$		247	,360			

Ledgers

Encumbrances 20X8

3a/X8 247,360 (15.4.13) 3b/X8 59,090 (15.4.13) balance 59,090 4a/X8 247,360 (15.4.14) Reserve for Encumbrances

| 3a/X8 247,360 (15.4.13) | 3b/X8 59,090 (15.4.13) |
| 4a/X8 247,360 (15.4.14) | | balance 59,090 |

14. Received Items Purchased; Reverse the Encumbrance (15.4.14) 4b

Since Invoice Total <> Purchase Total (15.4.12) because of a partial shipment and a price fluctuation then:

Let n =the number of line-items received.

Encumbrance Reversal = $\sum_{i=1}^{n}$ line-item received estimated cost_i

Encumbrance Reversal = 22,415

					Debit	Credit
$\overline{XX/XX}$	/XX	Reserve for Encumbra	ances (15.	(4.7)	Encumbrance Reversal	
		Encumbrances _{year} (19)	5.4.2)			Encumbrance Reversal
			Debit	Cred	lit	
4b/X8	Rese	rve for Encumbrances	22,415			
	Encu	$\operatorname{imbrances}_{20X8}$		22,4	15	

Ledgers

Encumbrances 20X8

3a/X8 247,360 (15.4.13) 3b/X8 59,090 (15.4.13) 4a/X8 247,360 (15.4.14) 4b/X8 22,415 (15.4.14)

Reserve for Encumbrances

3a/X8 247,360 (15.4.13) 3b/X8 59,090 (15.4.13)

4a/X8 247,360 (15.4.14) 4b/X8 22,415 (15.4.14)

balance 36,675

15. Received Items Purchased; Record the Expenditure (15.4.15) 4a

						Debit	Credit
XX/XX	XX/XX/XX Expenditures _{year} (15.4.3)				Invoice Total		
	Vouchers/Other Funds/Federal Government Payable						Invoice Total
			Debit	Credit			
4a/X8	Expe	enditures $_{20X8}$ er Funds Payable	249,750				
	Othe	er Funds Payable		249,750			

Ledgers

Expenditures_{20X8}

3a/X8 249,750 (15.4.15) balance 249,750

Other Funds Payable

3a/X8 249,750 (15.4.15) balance 249,750

16. Received Items Purchased; Record the Expenditure (15.4.15) 4b

			,		,	Debit	Credit
$\overline{XX/XX}$	/XX	Expenditures	s_{year} (15.4	4.3)		Invoice Total	
		Vouchers/Ot	her Funds	s/Federal	Government Payable		Invoice Total
			Debit	Credit		•	•
4b/X8	Expe	$enditures_{20X8}$	19,700				
	Vouc	enditures $_{20X8}$ chers Payable		19,700			
Ledgers							

 $\begin{array}{c|c} \textbf{Expenditures}_{20X8} \\ \hline 3a/X8\ 249,750\ (15.4.15) \\ \hline 3b/X8\ 19,700\ (15.4.15) \\ \hline \textbf{balance}\ 269,450 \\ \hline \\ \textbf{Vouchers}\ \textbf{Payable} \\ \hline & 0e/X8\ 320,000\ (\text{opening}) \\ \hline 4b/X8\ 19,700\ (15.4.15) \\ \hline \textbf{balance}\ 339,700 \\ \hline \end{array}$

17. Paying the Vendor (15.4.16) 5a, 5b, 5c

						Debit	Credit
XX/XX	X/XX	Vouchers/Other Funds	Federal G	overnment	Payable	Invoice Total	
		Cash	,				Invoice Total
			Debit	Credit			
5/XX	Voucl	ners Payable : Funds Payable al Government Payable	339,700				
	Other	: Funds Payable	249,750				
	Feder	al Government Payable	90,000				
	Cash			679,450			

Ledgers

Vouchers Payable

0e/X8 320,000 (opening)
4b/X8 19,700 (15.4.15)

5a/X8 339,700 (15.4.16)

balance 0

Other Funds Payable

5b/X8 249,750 (15.4.16)

3a/X8 249,750 (15.4.15)

balance 0

Federal Government Payable

0f/X8 90,000 (opening)

balance 0

Cash

0d/X8 220,000 (opening) 1b/X8 2,042,333 (15.3.13)

5c/X8 90,000 (15.4.16)

2/X8 30,000 (15.5.1) 5/X8 679,450 (15.4.16)

balance 1,612,883

18. Delinquent Property Taxes Amount (15.6.1)

Delinquent Property Taxes Amount = Taxes Receivable—Current (15.3.7) Year-end Balance Delinquent Property Taxes Amount = 666,000

19. Close Taxes Receivable—Current (15.8.1)

		Debit	Credit
12/31/XX	Taxes Receivable—Delinquent	(15.6.1)	
	Taxes Receivable—Delinquent Taxes Receivable—Current		(15.6.1)
		Debit	Credit
12/31/X8	Taxes Receivable—Delinquent	666,000	
	Taxes Receivable—Delinquent Taxes Receivable—Current		666,000

20. Close Estimated Uncollectible—Current (15.8.2)

				Del	oit	Credit
12/31/XX	Estimated Uncollectible—Current (15	.3.8)	(15	5.3.8) Balan	ice	
	Estimated Uncollectible—Current (15.3.8) Estimated Uncollectible—Delinquent					(15.3.8) Balance
		De	bit	Credit		
12/31/X8	Estimated Uncollectible—Current	108,3	333			
	Estimated Uncollectible—Current Estimated Uncollectible—Delinquent			108,333		

15.3 Closing Entries

Example 110: Closing Entries

Year 20X8 (in \$thousands)

- 0a) Fund Balance Beginning Balance = 700.
- 0b) Vouchers Payable Beginning Balance = 300.
- 0c) Cash Beginning Balance = 1,000.
- 1) Estimated Non-Property Tax Revenues = 2,500.
- 2) Appropriations = 2,300.
- 3) Issued Purchase Orders estimated cost = 2.200.
- 4a) Orders received estimated cost = 2,000.
- 4b) Orders received invoice total = 2.200.
- 5) Revenue collected = 2,600.
- 6) Invoices paid = 2,300.

Prepare all of the journal entries for these transactions.

What is the Unencumbered Unexpended Appropriations?

Prepare the Appropriations Reconciliation.

Close the budgetary accounts.

Prepare a Trial Balance.

Close the nominal accounts.

Prepare a Trial Balance.

Reverse Encumbrance 20X8.

Prepare a Trial Balance.

Solution 110:

1. Beginning Balances

Fund E	Fund Balance					
0a/X8 700 (opening)						
Vouchers Payable						
	0b/X8 300 (opening)					
Cash						
0c/X8 1,000 (opening)						

2. Estimated Non-Property Tax Revenue Amount (15.3.2)

Estimated Non-Property Tax Revenue Amount =

- + Estimated Interest/Penalties on Delinquencies
- + Estimated Sales Taxes
- + Estimated Corporate Taxes
- + Estimated Licenses
- + Estimated Permits
- + Estimated Fines
- + Estimated Forfeits
- + Estimated Intergovernmental Revenue
- + Estimated Fees for Services
- + Estimated Miscellaneous Revenue

Estimated Non-Property Tax Revenue Amount = 2,500

		Debit	Credit
01/X8	Estimated Revenues (15.3.1)	2,500	
	Fund Balance (15.2.7)		2,500

Ledgers

Fund Balance

0a/X8 700 (opening) 01/X8 2,500 (15.3.1) balance 3,200

Estimated Revenues

01/X8 2,500 (15.3.1) balance 2,500

3. Recognizing Appropriations (15.4.11)

	ı	I			Debit	Credit
					Denit	Credit
XX/XX	/XX	Fund Bala	nce (15.	2.7)	Budget Total	
		Fund Bala Appropria	tions (15	5.4.1)		Budget Total
		•	Debit	Cred	it	•
02/X8	Fund	Balance	2,300			
	Appi	Balance copriations		2,30	0	
Ledgers				,		
Fund Balance						
0a/X8 700 (opening) 01/X8 2,500 (15.3.1)						
				01	/X8 2,500 (15.3	3.1)

02/X8 2,300 (15.4.1) Appropriations 02/X8 2,300 (15.4.1) balance 2,300

4. Make a Purchase: Journal Entry (15.4.13)

					Debit	Credit
XX/XX	/XX	Encumbrances _{year} (15)	5.4.2)		(15.4.12)	
		Reserve for Encumbra	ances (15	5.4.7)		(15.4.12)
		•	Debit	Cred	it	
03/X8	Encu	$_{\rm imbrances}_{20X8}$	2,200			
	Rese	$_{100}^{100}$ mbrances $_{100}^{100}$ mbrances		2,20	0	

Ledgers

Encumbrances 20X8

03/X8 2,200 (15.4.13) balance 2,200

Reserve for Encumbrances

03/X8 2,200 (15.4.13) balance 2,200

5. Received Items Purchased; Reverse the Encumbrance (15.4.14)

Since Invoice Total <> Purchase Total (15.4.12) because of a partial shipment and a price fluctuation then:

Let n = the number of line-items received.

Encumbrance Reversal = $\sum_{i=1}^n$ line-item received estimated cost_i Encumbrance Reversal = 2,000

					Debi	it Credit
$\overline{XX/XX}$	/XX	Reserve for Encumbra	ances (15	5.4.7)	Encumbrance Reversa	al
		Encumbrances _{year} (1	5.4.2)			Encumbrance Reversal
			Debit	Cred	it	
4a/X8	Rese	rve for Encumbrances	2,000			
	Encu	$mbrances_{20X8}$		2,00	0	

Ledgers

Encumbra	ances_{20X8}
03/X8 2,200 (15.4.13)	
	4a/X8 2,000 (15.4.14)
balance 200	
D (D	1

Reserve for Encumbrances 03/X8 2,200 (15.4.13)

 $4a/X8\ 2,000\ (15.4.14)$

6. Received Items Purchased; Record the Expenditure (15.4.15)

		Debit	Credit
XX/XX/XX	Expenditures _{year} $(15.4.3)$	Invoice Total	
	Vouchers/Other Funds/Federal Government Payable		Invoice Total

			Credit
4b/X8	Expenditures _{20X8}	2,200	
	Expenditures $_{20X8}$ Vouchers Payable		2,200
Ledgers	'		
	7.7	oughors	Downhl

Vouchers Payable

0b/X8 300 (opening) 4b/X8 2,200 (15.4.15) balance 2,500

$\overline{\textbf{Expenditures}}_{20X8}$

4b/X8 2,200 (15.4.15) balance 2,200

7. Non-Property Tax/Fee Collection (15.3.14)

					Debit	Credit
$\overline{XX/XX}$	/XX	Cash			Amount	
		Actual Reve	enues (15	5.3.4)		Amount
			Debit	Cred	it	
05/X8	Cash	ļ	2,600			
	Actu	al Revenues		2,60	00	

Ledgers

Cash

0c/X8 1,000 (opening) 05/X8 2,600 (15.3.14) balance 3,600

Actual Revenues

05/X8 2,600 (15.3.14) balance 2,600

8. Paying the Vendor (15.4.16)

						Debit	Credit
XX/XX	/XX	Vouchers/Ot	her Fun	ds/Federa	l Government Payable	Invoice Total	
		Cash					Invoice Total
			Debit	Credit			
06/X8	Vouc	hers Payable	2,300				
	Cash	L		2,300			

Ledgers

Cash

0c/X8 1,000 (opening) 05/X8 2,600 (15.3.14) | balance 1,300 | 06/X8 2,300 (15.4.16) | Vouchers Payable | 0b/X8 300 (opening) 4b/X8 2,200 (15.4.15) | balance 200 |

9. Unencumbered Unexpended Appropriations (15.7.1)

Unencumbered Unexpended Appropriations = + Appropriations (15.4.1) credit balance - Encumbrances $_{year}$ (15.4.2) debit balance - Expenditures $_{year}$ (15.4.3) debit balance Unencumbered Unexpended Appropriations = + 2,300 - 200 - 2,200 = (100)

10. Close Budgetary Accounts (15.8.3)

		De	bit	Cre	edit
12/31/X8	Appropriations (15.4.1)	2,3	300		
	Appropriations (15.4.1) Fund Balance (15.2.7)			2,	300
			Del	bit	Credit
12/31/X8	Fund Balance (15.2.7)		2	00	
	Fund Balance (15.2.7) Encumbrances _{20X8} (15.4)	.2)			200
		·	D	ebit	Credit
12/31/X8	Fund Balance (15.2.7)		2.	,500	
	Fund Balance (15.2.7) Estimated Revenues (15.	3.1)			2,500
Lodgore					'

Ledgers

Appropriations

12/31/X8 2,300 (15.8.3) 02/X8 2,300 (15.4.1) balance 0

Encumbrances 20X8

03/X8 2,200 (15.4.13) 4a/X8 2,000 (15.4.14) 12/31/X8 200 (15.8.3)

Estimated Revenues

01/X8 2,500 (15.3.1) balance 0

12/31/X8 2,500 (15.8.3)

Fund Balance

0a/X8 700 (opening) 01/X8 2,500 (15.3.1) 02/X8 2,300 (15.4.1) 12/31/X8 200 (15.8.3) 12/31/X8 2,500 (15.8.3) balance 500

11. Trial Balance

Trial Balance		
Account	Debit	Credit
Actual Revenue		2,600
Expenditures _{20$X8$}	2,200	
Cash	1,300	
Vouchers Payable		200
Reserve for Encumbrances		200
Fund Balance		500
Total	3,500	3,500

12. Close Nominal Accounts (15.8.4)

		Debit	Credit
12/31/X8	Actual Revenues (15.3.4)	2,600	
	Fund Balance (15.2.7)		2,600
	,	Debit	Credit
12/31/X8	Fund Balance (15.2.7)	2,200	
	Expenditures _{20X8} (15.4.3)		2,200

${\bf Ledgers}$

Actual Revenues

Fund Balance

0a/X8 700 (opening) 01/X8 2,500 (15.3.1) 12/31/X8 200 (15.8.3) 12/31/X8 2,500 (15.8.3) 12/31/X8 2,200 (15.8.4) 12/31/X8 2,200 (15.8.4) balance 900

13. Trial Balance

Account	Debit	Credit
Cash	1,300	
Vouchers Payable		200
Reserve for Encumbrances		200
Fund Balance		900
Total	1,300	1,300

14. Reverse the Encumbrances Account (15.8.5)

				Debit	Credit
01/01/XX	Encumbrances $_{year}$ (Fund Balance (15.2)	15.4.2)	(15.4.2)	Balance ¹	
	Fund Balance (15.2)	.7)			(15.4.2) Balance ¹
		Debit	Credit		•
01/01/X9	Encumbrances $_{20X8}$	200		•	
	Fund Balance		200		

Ledgers

Encumbrances 20X8

Direction	Effectivity and ces_{20X8}							
03/X8 2,200 (15.4.13)								
	4a/X8 2,000 (15.4.14) 12/31/X8 200 (15.8.3)							
01/01/X9 200 (15.8.5)	, ,							
balance 200								

Fund Balance

	0a/X8700 (opening)
	01/X8 2,500 (15.3.1)
02/X8 2,300 (15.4.1)	,
	12/31/X8 2,300 (15.8.3)
12/31/X8 200 (15.8.3)	
12/31/X8 2,500 (15.8.3)	
	12/31/X8 2,600 (15.8.4)
12/31/X8 2,200 (15.8.4)	
	01/01/X9 200 (15.8.5)
	balance 1,100

15. Trial Balance

Account	Debit	Credit
Cash	1,300	
Vouchers Payable		200
Reserve for Encumbrances		200
$\text{Encumbrances}_{20X8}$	200	
Fund Balance		1,100
Total	1,500	1,500

¹Before Close Budgetary Accounts (15.8.3).

Chapter 16

State and Local Government Capital Project Fund Examples

16.1 Comprehensive Example

Example 111, Brighton Fire Station - 20X8

The Town of Brighton is using a Capital Projects Fund to manage the construction of a new Fire Station.

- 01) The project is partially financed by a \$50,000 short-term loan from a bank.
- 02) Purchase orders issued amounted to \$443,000.
- 03) A contract was signed with a private contractor for \$1,005,000.
- 04) Special engineering and miscellaneous costs were \$48,000.
- 05) The contractor billed Brighton for partial completion for \$495,000.
- 06) The project is partially financed by a \$300,000 grant from another government.
- 07) Brighton paid back the \$50,000 loan plus \$1,000 interest.
- 08) The project is partially financed by a \$1,200,000 bond issue.
- 09) Brighton paid the contractor for partial completion \$495,000.
- 10) The items purchased in 02) were received, and the invoice of \$440,000 was paid.
- 11) The fire station was finished, and \$510,000 was billed by the contractor to Brighton.
- 12) Brighton, after a final inspection and minor flaws were corrected, paid the contractor \$510,000.
- 13) Brighton closed the nominal accounts to Fund Balance.
- 14) Brighton transferred out the Fund Balance to the Debt Service Fund.

Prepare all of the journal entries for these transactions.

Solution 111:

1. Short-term Financing (16.1.4)

				Debit	Credit			
XX	Cash		P	roceeds				
XX/XX/XX Cash Short-term Notes Payable		yable			Proceeds			
		Deb	it	Credit				
Cash		50,00	00		-			
Cash Short-term Notes Payable				50,000				
Cash								
01/X8 50,000 (16.1.4)								
	balance 50,000							
	Cash Short	Cash Short-term Notes Payable Ca 01/X8 50,000 (16.1.4)	Cash 50,000 50,00	Short-term Notes Payable Debit Cash 50,000 Short-term Notes Payable Cash 01/X8 50,000 (16.1.4)	Cash Proceeds Short-term Notes Payable Debit Credit Cash 50,000 Short-term Notes Payable 50,000 Cash 01/X8 50,000 (16.1.4)			

2. Make a Purchase: Journal Entry (16.2.1)

		Debit	Credit
XX/XX/XX	Encumbrances (15.4.2)	Purchase Total (15.4.12)	
	Reserve for Encumbrances (15.4.7)		Purchase Total (15.4.12)

		Debit	Credit
02/X8	Encumbrances (15.4.2)	443,000	
	Reserve for Encumbrances (15.4.7)		443,000

3. Make a Purchase: Journal Entry (16.2.1)

						Debit	Credit
XX/XX	/XX			Puro	chase Total	(15.4.12)	
		Reserve for Encumbrances (15)	5.4.7)				Purchase Total (15.4.12)
			[D ebit	Credit		
03/X8		imbrances (15.4.2)	1,005	5,000		=	
	Rese	rve for Encumbrances (15.4.7)			1,005,000		

4. Unexpected/Miscellaneous/Insignificant Unencumbered Expenditures (16.2.6)

					Debit	Credit
XX/XX	/XX	.4.3)	Α	mount		
		Cash			Amount	
			Deb	it	Credit	
04/X8	Cons	truction Expenditures (15.4.3)	48,00	0		_
	Cash				48,000	

Ledgers

Construction Expenditures

04/X8 48,000 (16.2.6)							
balance 48,000							
Cash							
01/X8 50,000 (16.1.4)							
, , , , , , , , , , , , , , , , , , , ,	04/V9 49 000 (16 9 6)						
	04/X8 48,000 (16.2.6)						
1 1 2 2 2 2 2							
balance 2,000							

5. Received Items Purchased; Reverse the Encumbrance (16.2.2)

					Debit	Credit
XX/XX/XX Reserve for Encumbrances (15.4.7)		Encumbrance	Reversal (15.4.14)			
		Encumbrances (15.4.2)				Encumbrance Reversal (15.4.14)
		•	Deb	oit Credit		•
05/XX	Rese	erve for Encumbrances (15.4.7)	495,00	00		
	Enc	umbrances (15.4.2)		495,000		

6. Revenues (16.1.1)

Revenues for a Governmental Capital Project Fund include:

- (a) taxes raised specifically for the project.
- (b) special assessments to property owners deemed to benefit.
- (c) grants, entitlements, or shared revenues received by a capital projects fund from another government.
- (d) interest earned on investments from bond issue proceeds, if not earmarked for debt service.

					Γ) ebit	Credit
XX/XX/XX Cash		Revenue Amount		ount			
		Reve	evenues				Revenue Amount
			De	bit	Credit		
06/X8	Cash		300,0	000			
	Reve	nues			300,000		

Ledgers

Revenues

Revenues								
	06/X8 300,000 (16.1.1) balance 300,000							
Ca	sh							
01/X8 50,000 (16.1.4)								
	04/X8 48,000 (16.2.6)							
06/X8 300,000 (16.1.1)								
balance 302,000								

7. Make an Interest Payment (16.2.5)

		Debit	Credit
XX/XX/XX	Interest Expenditures (15.4.3)	Interest Payment	
	Cash		Interest Payment

Retire the Short-term Note (16.2.7)

			De	ebit	(Credit
XX/XX	/XX	Short-term Notes Payable	Princi	pal		
		Cash			Pri	ncipal
			Debit	Cr	edit	
07/XX	Inte	rest Expenditures (15.4.3)	1,000			_
	Shor	rest Expenditures (15.4.3) rt-term Notes Payable	50,000			
	Cas			51,	000,	

Ledger

Interest Expenditures

	-
07/X8 1,000 (16.2.5)	
balance 1,000	
Ca	ash
01/X8 50,000 (16.1.4)	
	04/X8 48,000 (16.2.6)
06/X8 300,000 (16.1.1)	
	07/X8 51,000 (16.2.5) and (16.2.7)
balance 251,000	

8. Proceeds from Bonds Issued (16.1.3)

				Ι	Debit	$\operatorname{Cr}\epsilon$	$_{ m edit}$
XX/XX	/XX	Cash		Proc	eeds		
		Other Financing Sources — Bond Proceeds (15.3)	3.16)			Proce	eds
			Γ	ebit	C	redit	
08/X8	Cash		1,200	,000			
	Othe	r Financing Sources — Bond Proceeds (15.3.16)			1,200	0,000	

Ledgers

Other Financing Sources — Bond Proceeds

	08/X8 1,200,000 (16.1.3)
	balance 1,200,000
Ca	ash
01/X8 50,000 (16.1.4)	
	04/X8 48,000 (16.2.6)
06/X8 300,000 (16.1.1)	
	07/X8 51,000 (16.2.5) and (16.2.7)
06/X8 300,000 (16.1.1)	
08/X8 1,200,000 (16.1.3)	
balance 1,451,000	

9. Received Items Purchased; Record the Expenditure (16.2.3)

					Debit	Credit
XX/XX/XX Construction Expenditures (15.4.3)) Invoice Total		
	Cash or Vouchers Payable					Invoice Total
		•	De	ebit	Credit	
09/XX	Con	struction Expenditures (15.4.3)	495,	000		
	Vou	chers Payable			495,000	
T 1						

Ledger

Construction Expenditures

04/X8 48,000 (16.2.6) 09/X8 495,000 (16.2.3) balance 543,000

10. Paying the Vendor (16.2.4)

					Debit	Credit
XX/XX	/XX	Vouchers Pag	yable	Inv	voice Total	
		Cash				Invoice Total
			De	bit	Credit	
09/X8	Vouc	hers Payable	495,0	000		
	Cash	ı			495,000	
			(\mathbf{Cas}	h	
		01/X8 50,000	(16.1.4)	Ł)		
					04/X8 48,00	00 (16.2.6)
	0	6/X8 300,000	(16.1.1)	.)		
					07/X8 51,00	00 (16.2.5) and $(16.2.7)$
06/X8 300,000 (16.1.1)			.)			
	08/	X8 1,200,000	(16.1.3)	3)		
					09/X8 495,0	000 (16.2.4)
		balance 9	56,000)		

11. Received Items Purchased; Reverse the Encumbrance (16.2.2)

					Debit	Credit
XX/XX/XX Reserve for Encumbrances (15		(5.4.7)	Encumbrance	e Reversal (15.4.14)		
		Encumbrances (15.4.2)				Encumbrance Reversal (15.4.14)
			Debi	t Credit		
10/X8	Rese	rve for Encumbrances (15.4.7)	443,00	0		
	Encu	imbrances $(15.4.2)$		443,000		

12. Received Items Purchased; Record the Expenditure (16.2.3)

					Debit	Credit
XX/XX	/XX	Construction Expenditures (15	In	voice Total		
		Cash or Vouchers Payable				Invoice Total
			De	bit	Credit	
10/X8	Cons	struction Expenditures (15.4.3)	440,0	000		
	Cash				440,000	

Ledgers

Construction Expenditures

04/X8 48,000 (16.2.6) 09/X8 495,000 (16.2.3) 10/X8 440,000 (16.2.3) balance 983,000

balance 516,000 | 09/X8 495,000 (16.2.4) | 10/X8 440,000 (16.2.3)

13. Received Items Purchased; Reverse the Encumbrance (16.2.2)

						Debit	Credit
XX/XX/XX Reserve for Encumbrances (15.		5.4.7)	Enc	cumbrance	Reversal (15.4.14)		
	Encumbrances (15.4.2)						Encumbrance Reversal (15.4.14)
			Deb	oit	Credit		
11/X8	/X8 Reserve for Encumbrances (15.4.7)		510,00	00			
	Encu	mbrances $(15.4.2)$			510,000		

14. Received Items Purchased; Record the Expenditure (16.2.3)

					Debit	Credit
$\overline{XX/XX}$	XX/XX/XX Construction Expenditures (15.4.3)				voice Total	
		Cash or Vouchers Payable				Invoice Total
			De	bit	Credit	•
11/X8	Cons	Construction Expenditures (15.4.3)		000		
		thers Payable			510,000	

Ledger

Construction Expenditures

04/X8 48,000 (16.2.6) 09/X8 495,000 (16.2.3) 10/X8 440,000 (16.2.3) 11/X8 510,000 (16.2.3) balance 1,493,000

15. Paying the Vendor (16.2.4)

- 0,1118			-)		Debit	Credit			
XX/XX	/XX	Vouchers Pa	yable	Invoice Total					
•		Cash				Invoice Total			
		•	De	bit	Credit	'			
12/X8	Vouc	hers Payable	510,0	000					
	Cash	Į.			510,000				
				\mathbf{Cas}	h				
01/X8 50,000 (16.1.4)									
					04/X8 48,000 (16.2.6)				
	0	6/X8 300,000	(16.1.1)	.)					
					07/X8 51,00	00 (16.2.5) and $(16.2.7)$			
	0	6/X8 300,000	(16.1.1	.)					
	08/	X8 1,200,000	(16.1.3)	3)					
					09/X8 495,0	$000 \ (16.2.4)$			
					10/X8 440,000 (16.2.3)				
					12/X8 510,0	$000 \ (16.2.4)$			
		balance	e 6,000)					

16. Close Nominal Accounts (16.3.1)

		Debit	C	red	it			
13/X8	Revenues (16.1.1) 3	300,000						
	Revenues (16.1.1) 3 Fund Balance (15.2.7)		300	0,00	00			
							Debit	Credit
13/X8	Other Financing Sources — Bond Proceeds (15.3.16) Fund Balance (15.2.7)						1,200,000	
	Fund Balance (15.2.7)							1,200,000
					Debit		redit	
13/X8	Fund Balance (15.2.7)			1,4	1,493,000			
	Fund Balance (15.2.7) Construction Expenditure	es (15.4)	3)			1,49	3,000	
			Debit	t	Credit			
13/X8	Fund Balance (15.2.7)		1,000)				
	Fund Balance (15.2.7) Interest Expenditures (15	(6.4.3)			1,000			

Ledger

Fund Balance

13/X8 300,000 13/X8 1,200,000 13/X8 1,000 balance 6,000

17. Transfer Out the Residual Equity (16.3.2)

		Debit	Credit
XX/XX/XX	Other Financing Uses — Interfund Transfers Out (15.4.5)	(15.2.7) Balance	
	Cash		(15.2.7) Balance

					Debit	Credit
XX/XX	/XX	Fund Balance		(15.4.5) Ba	lance	
		Other Financing Uses — Interfund Transfers Out (15	5.4.5)			(15.4.5) Balance
			Debit	Credit		
14/X8	Othe	er Financing Uses — Interfund Transfers Out (15.4.5)	6,000)		
	Cash	ı		6,000		
	ĺ		Debit	Credit		
14/X8	Fund	Balance	6,000			
	Othe	er Financing Uses — Interfund Transfers Out (15.4.5)		6,000		

Chapter 17

State and Local Government Debt Service Fund Examples

17.1 Regular Serial Bonds

Example 112, Regular Serial Bonds – 20X8

The Town of Brighton is using a Debt Service Fund to manage the financing of a new Fire Station.

- a) The project is partially financed by a Regular Serial Bond (17.1) issue:
 - 1. Term = 20 years.
 - 2. Bond Issue Quantity = 1,200.
 - 3. Coupon rate = 6%.
 - 4. Coupon dates = June 15 and December 15.
 - 5. Bonds sold at par on June 15, 20X8.
- b) The Estimated Residual Equity (16.3.2) is \$6,000. The Fire Station is expected to be completed in 20X8.
- c) The bonds will be financed by a special sales tax estimated to generate revenues of:
 - 1. \$30,000 from June 15 to December 31, 20X8.
 - 2. \$135,000 per year thereafter.
- 01) Record the 20X8 budgetary journal entries.
- 02) Sales tax receipts 20X8 = \$31,200.
- 03) Upon completion, the Residual Equity of \$6,000 was transferred in.
- 12/15/X8) Record the only 20X8 interest payment.
- 12/31/X8) Close the budgetary accounts.
- 12/31/X8) Close the nominal accounts.
- 08) Record the 20X9 budgetary journal entries.
- 09) Sales tax receipts 20X9 = \$134,100.
- 06/15/X9) Record the first 20X9 interest payment.
- 06/15/X9) Record the principal payment.
- 12/15/X9) Record the second 20X9 interest payment.
- 12/31/X9) Close the budgetary accounts.
- 12/31/X9) Close the nominal accounts.

Solution 112:

1. Total Face Value (17.1.1)

```
Total Face Value = Bond Issue Quantity \times $1,000
Total Face Value = 1,200 \times 1,000 = 1,200,000
```

2. Bond Principal Amount (17.1.2) 20X8

Since Bond Issue Year = Current Year then:

Bond Principal Amount = 0

3. Estimated Revenues (17.1.3)

				D	ebit	Credit
01/01/XX		Estimated Revenues		(17.1.3)		
, ,		Fund Balance (15.2.7)				(17.1.3)
			D	ebit	Cre	dit
1a/X8	Es	timated Revenues	30	,000		
	Fu	timated Revenues nd Balance (15.2.7)			30,0	000

Ledgers

Estimated Revenues

1a/X8 30,000 (17.1.3)
| balance 30,000 |
| Fund Balance | 1a/X8 30,000 (17.1.3) |
| balance 30,000 |

4. Estimating Other Financing Sources (17.1.5)

			Credit
1b/X8	Estimated Other Financing Sources	6,000	
	Fund Balance (15.2.7)		6,000

Ledgers

Estimated Other Financing Sources

1b/X8 6,000 (17.1.5)
| balance 6,000 |
| Fund Balance

1a/X8 30,000 (17.1.3) 1b/X8 6,000 (17.1.5) balance 36,000

5. Estimated First Interest Payment Amount (17.1.6)

Estimated First Interest Payment Amount = [Total Face Value (17.1.1) – Principal Payment Table Total (17.1.12)] × $\frac{\text{Coupon Rate}}{2}$ Estimated First Interest Payment Amount = $[1,200,000-0] \times \frac{0.06}{2} = 36,000$

6. Estimated Second Interest Payment Amount (17.1.7)

Since Bond Issue Year = Current Year and less than 6 months remain in fiscal year: Estimated Second Interest Payment Amount = 0

7. Appropriations (17.1.8)

Anticipated Principal Plus Interest = Bond Principal Amount (17.1.2) +

Estimated First Interest Payment Amount (17.1.6) + Estimated Second Interest Payment Amount (17.1.7)

0 + 20 000 + 0 20 000

Anticipated Principal Plus Interest = 0 + 36,000 + 0 = 36,000

Journal Entry

			D	ebit	Credit
$01/01/\Sigma$	XX Fund Balance (15.2.7 Appropriations (15.4.)	(17.	1.8)	
	Appropriations (15.4.	.1)			(17.1.8)
		D_{ϵ}	ebit	Cree	dit
1c/X8	Fund Balance (15.2.7)	36,	000		
	Fund Balance (15.2.7) Appropriations (15.4.1)			36,0	00

Ledgers

Appropriations

1c/X8 36,000 (17.1.8) balance 36,000 Fund Balance

1a/X8 30,000 (17.1.3) 1b/X8 6,000 (17.1.5) 1c/X8 36,000 (17.1.8) balance 0

8. Receive Tax Revenues (17.1.14)

					Debit	Credit
XX/XX/	XX	Cash		A	mount	
		Actual Revenues (15	5.3.4)			Amount
			Deb	it	Credit	
02/X8	Cash		31,20	00		_
	Actu	al Revenues (15.3.4)			31,200	

Ledger

Revenues

02/X8 31,200 (17.1.14) balance 31,200

9. Receive Interfund Transfer In (17.1.15)

				Debit	Credit
XX/XX	/XX	Cash		Amount	
		Other Financing Sources—Interfund Transfer In (15.	3.15)		Amount
			Debit	Credit	
03/X8	Cash		6,000		-
	Othe	r Financing Sources—Interfund Transfer In (15.3.15)		6,000	

Ledger

Other Financing Sources—Interfund Transfer In

03/X8 6,000 (17.1.15) balance 6,000

10. Make an Interest Payment (17.1.10)

				De	bit	Cı	redit
XX/XX/XX		Expenditure—Bond Interes	st	(17.1)	.9)		
		Expenditure—Bond Interest Cash or Interest Payable				(17	.1.9)
			I	Debit	Cr	edit	
12/15/X8	E	Expenditure—Bond Interest	3	6,000			Ledger
		Cash			36,	000	
Expenditure—Bond Interest							

Expenditure—Bond Interest

00 (17.1.10) | balance 36,000

11. Close Budgetary Accounts (17.3.3)

	, ,	De	bit	Cre	dit		
12/31/X8	Appropriations (15.4.1)	36,0	000				
	Appropriations (15.4.1) Fund Balance (15.2.7)			36,0	00		
			D	ebit	Cred	it	
12/31/X8	Fund Balance (15.2.7)		30.	,000			
	Fund Balance (15.2.7) Estimated Revenues (15.	3.1)			30,00	00	
						Debit	Credit
12/31/X8	Fund Balance (15.2.7)					6,000	
	Estimated Other Financi	ng So	ourc	es (15	(5.3.3)		6,000

12. Close Nominal Accounts (17.3.4)

		Debit	C:	redit	
12/31/X8	Actual Revenues (15.3.4)	31,200			
	Fund Balance (15.2.7)		31	,200	
				Debit	Credit
12/31/X8	Fund Balance (15.2.7)			36,000	
	Expenditures—Bond Inter	est (15.4.	3)		36,000

		Debit	Credit
12/31/X8	Other Financing Sources—Interfund Transfer In (15.3.15)	6,000	
	Fund Balance (15.2.7)		6,000

13. Bond Principal Amount (17.1.2) 20X9

Since Bond Issue Year < Current Year then:
Bond Principal Amount = Total Face Value (17.1.1)

Rand Torm Value

Bond Principal Amount = $\frac{1,200,000}{1,200,000}$ = 60,000

14. Estimated Revenues (17.1.3)

				De	bit	Credit
01/01/X	XX	Estimated Revenues (15.3)	.1)	(15.3)	.2)	
		Fund Balance (15.2.7)				(15.3.2)
			I	Debit	C	redit
8a/X9		timated Revenues (15.3.1)	13	5,000		
	Fu	nd Balance (15.2.7)			13	5,000

Ledgers

Estimated Revenues

8a/X9 135,000 (17.1.3) balance 135,000

Fund Balance

8a/X9 135,000 (17.1.3) balance 135,000

15. Estimated First Interest Payment Amount (17.1.6)

Estimated First Interest Payment Amount = [Total Face Value (17.1.1) – Principal Payment Table Total (17.1.12)] $\times \frac{\text{Coupon Rate}}{2}$

Estimated First Interest Payment Amount = $[1,200,000 - 0] \times 0.03 = 36,000$

16. Estimated Second Interest Payment Amount (17.1.7)

Since Bond Issue Year > Current Year:

Estimated Second Interest Payment Amount = [Total Face Value (17.1.1) - (Principal Payment Table Total (17.1.12) + Bond Principal Amount (17.1.2))] $\times \frac{\text{Coupon Rate}}{2}$

Estimated Second Interest Payment Amount = $[1,200,000 - (0 + 60,000)] \times 0.03 = 34,200$

17. **Appropriations** (17.1.8)

Anticipated Principal Plus Interest = Bond Principal Amount (17.1.2) +

Estimated First Interest Payment Amount (17.1.6) + Estimated Second Interest Payment Amount (17.1.7)

Anticipated Principal Plus Interest = 60,000 + 36,000 + 34,200 = 130,200

Journal Entry

				De	bit	Credit
01/01/X	\mathbf{X}	Fund Balance (15.2.7	")	(17.1	.8)	
		Fund Balance (15.2.7 Appropriations (15.4	.1)	,		(17.1.8)
]	Debit	C	redit
8b/X9	Fu	nd Balance (15.2.7)	13	0,200		
	Aı	and Balance (15.2.7) oppropriations (15.4.1)			130	0,200

Ledgers

Appropriations

	10010112				
	8b/X9 130,200 (17.1.8)				
7, 15	balance 130,200				
Fund B	alance				
	8a/X9 135,000 (17.1.3)				
8b/X9 130,200 (17.1.8)					
	balance 4,800				

18. Interest Payment Amount (17.1.9)

 $\begin{array}{l} \text{Interest Payment Amount} = \begin{bmatrix} \text{Total Face Value } (17.1.1) - \\ & \text{Principal Payment Table Total } (17.1.12) \end{bmatrix} \times \\ & \underline{ \begin{array}{c} \text{Coupon Rate} \\ 2 \end{array} } \end{array}$

Interest Payment Amount = $[1,200,000 - 0] \times 0.03 = 36,000$

19. Make an Interest Payment (17.1.10)

			De		Credit
XX/XX/XX	Expenditure—Bond Interes	st (1	17.1	.9)	
	Expenditure—Bond Interest Cash or Interest Payable				(17.1.9)
		Deb	oit	Cr	edit
06/15/X9	Expenditure—Bond Interest	36,00	00		
	Cash			36,	000

Ledger

Expenditure—Bond Interest

06/15/X9 36,000 (17.1.10) balance 36,000

20. Make a Principal Payment (17.1.11)

		De	bit	Credit
XX/XX/XX	X Expenditure—Bond Principa	al (17.1	2)	
	Cash			(17.1.2)
		Debit	Cr	edit
06/15/X9	Expenditure—Bond Principal	60,000		
	Cash		60.	,000

Note: add this payment to the Principal Payment Table (17.1.12).

Ledger

Expenditure—Bond Principal

06/15/X9 60,000 (17.1.11) balance 60,000

21. Principal Payment Table (17.1.12)

Year	Principal Payment	Total
20X9	60,000	60,000

22. Interest Payment Amount (17.1.9)

 $\begin{array}{l} \text{Interest Payment Amount} = \left[\begin{array}{l} \text{Total Face Value (17.1.1)} - \\ \text{Principal Payment Table Total (17.1.12)} \right] \times \\ \underline{ \begin{array}{l} \text{Coupon Rate} \\ 2 \end{array} } \end{array}$

Interest Payment Amount = $[1,200,000 - 60,000] \times 0.03 = 34,200$

23. Make an Interest Payment (17.1.10)

			$_{ m ebit}$	Credit
XX/XX/XX	$X \parallel ext{Expenditure} ext{Bond Interest}$	st (17.1	1.9)	
	X Expenditure—Bond Interest Cash or Interest Payable			(17.1.9)
		Debit	Cr	edit
12/15/X9	Expenditure—Bond Interest	34,200		
	Expenditure—Bond Interest Cash or Interest Payable		34.	,200

Ledger

Expenditure—Bond Interest

06/15/X9 36,000 (17.1.10) 12/15/X9 34,200 (17.1.10) balance 70,200

24. Close Budgetary Accounts (17.3.3)

		Debit	Credit
12/31/X9	Appropriations (15.4.1)	130,200	
	Fund Balance (15.2.7)		130,200

		Debit	Credit
12/31/X9	Fund Balance (15.2.7)	135,000	
	Estimated Revenues (15.3.1)		135,000

25. Close Nominal Accounts (17.3.4)

		Debit	(Credit	
12/31/X9	Actual Revenues (15.3.4)	134,100			
	Actual Revenues (15.3.4) Fund Balance (15.2.7)		13	34,100	
				Debit	Credit
12/31/X9	Fund Balance (15.2.7)			60,000	
	Fund Balance (15.2.7) Expenditures—Bond Prince	cipal (15.4)	(3)		60,000
				Debit	Credit
12/31/X9	Fund Balance (15.2.7)			70,200	
	Fund Balance (15.2.7) Expenditures—Bond Inter	est $(15.4.3)$)		70,200

17.2 Term Bonds

Example 113, Term Bonds - 20X8

The Town of Brighton is using a Debt Service Fund to manage the financing of a new Fire Station.

- a) The project is partially financed by a Term Bond (17.2) issue:
 - 1. Term = 20 years.
 - 2. Bond Issue Quantity = 1,500.
 - 3. Coupon rate = 5%.
 - 4. Coupon dates = January 1 and July 1.
 - 5. Bonds sold at par on January 1, 20X8.
- b) The bonds will be financed by:
 - 1. a property tax assessment (estimated uncollectible rate = 2.6135%).
 - 2. sinking fund investments expected to return 6%, compounded semi-annually.
- 01) Record the 20X8 budgetary journal entries.
- 02) Record the 20X8 property tax receivable/revenue journal entry.
- 03) Record the first-half 20X8 property tax receipt = \$57,393.57.
- 04) Record the first-half 20X8 sinking fund deposit.
- 05) Record the second-half 20X8 interest payment.
- 06) Record the second-half 20X8 required earnings.
- 07) Record the second-half 20X8 property tax receipt = \$57,393.57.
- 08) Record the second-half 20X8 investment earnings = \$596.81.
- 09) Record the second-half 20X8 sinking fund deposit.
- c) Prepare the end of year Trial Balance.

Solution 113:

1. Total Face Value (17.1.1)

Total Face Value = Bond Issue Quantity \times \$1,000 Total Face Value = $1,500 \times \$1,000 = \$1,500,000$

2. Future Value One Sinking Fund Dollar (17.2.3)

Future Value One Sinking Fund Dollar = fva[\$1, $\frac{\text{Sinking Fund Rate }(17.2.2)}{2}$, Bond Term Years × 2] Future Value One Sinking Fund Dollar = fva[\$1, 0.03, 40] = 75.40126

3. Semi-Annual Sinking Fund Deposit Amount (17.2.4)

Semi-Annual Sinking Fund Deposit Amount = $\frac{\text{Total Face Value } (17.1.1)}{\text{Future Value One Sinking Fund Dollar } (17.2.3)}$ Semi-Annual Sinking Fund Deposit Amount = $\frac{1,500,000}{75,40126} = 19,893.57$ 17.2. TERM BONDS 273

4. Semi-Annual Interest Payment Amount (17.2.5)

Semi-Annual Interest Payment Amount = Total Face Value (17.1.1) \times Coupon Rate Semi-Annual Interest Payment Amount = 1,500,000 \times $\frac{0.05}{2}$ = 37,500

5. Required Earnings First Half Year (17.2.7)

Required Earnings First Half Year = Sinking Fund Deposit/Interest Table (17.2.6) Total $\times \frac{\text{Sinking Fund Rate (17.2.2)}}{2}$

Required Earnings First Half Year = $0 \times \frac{0.06}{2} = 0$

6. Required Earnings Second Half Year (17.2.8)

Required Earnings Second Half Year = [Sinking Fund Deposit/Interest Table (17.2.6) Total + Semi-Annual Sinking Fund Deposit Amount (17.2.4) + Required Earnings First Half Year (17.2.7)] \times Sinking Fund Rate (17.2.2)

Required Earnings Second Half Year = [0 + 19,893.57 + 0] × $\frac{0.06}{2}$ = 596.81

7. Required Sinking Fund Earnings (17.2.9)

Required Sinking Fund Earnings = Required Earnings First Half Year (17.2.7) + Required Earnings Second Half Year (17.2.8)

Required Sinking Fund Earnings = 0 + 596.81 = 596.81

Journal Entry

			D	ebit	Credit
01/01/X	XX Estimated Revenues (15.3	.1)	(17.	2.9)	
	Fund Balance (15.2.7)				(17.2.9)
		D	ebit	Cree	dit
1a/X8	Estimated Revenues (15.3.1)	596	6.81		
	Fund Balance (15.2.7)			596.	81

Ledgers

Estimated Revenues

1a/X8 596.81 (17.2.9)

[balance 596.81]

Fund Balance

1a/X8 596.81 (17.2.9)

[balance 596.81]

8. **Appropriations** (17.2.11)

Expected Interest Payments = Semi-Annual Interest Payment Amount (17.2.5) \times 2 Expected Interest Payments = $37,500 \times 2 = 75,000$

Journal Entry

						ebit	Credit
01/01/X	X	Fund Balance	e (15.2.7))	(17.2)	2.11)	
01/01/XX Fund Balance (15.2.7) Appropriations (15.4.1)				(17.2.11)			
			Debit	C	redit		
1b/X8	Fu	nd Balance	75,000				
	Ap	nd Balance opropriations		75	5,000		

Ledgers

Appropriations

1b/X8 75,000 (17.2.11)
balance 75,000

Fund Balance
1a/X8 596.81 (17.2.9)

1b/X8 75,000 (17.2.11) balance 74,403.19

9. Necessary Annual Tax Revenues (17.2.10)

Necessary Annual Tax Revenues = [Semi-Annual Sinking Fund Deposit Amount $(17.2.4) \times 2$] + [Semi-Annual Interest Payment $(17.2.18) \times 2$] Necessary Annual Tax Revenues = $[19,893.57 \times 2] + [37,500 \times 2] = 114,787.14$

10. Property Taxes Receivable Amount (15.3.6)

Property Taxes Receivable Amount = $\frac{\text{Property Tax Revenue Needed}}{1 - \text{Estimated Uncollectible Percent}}$

Property Taxes Receivable Amount = $\frac{114,787.14}{1-0.026135} = 117,867.61$

11. Uncollectible Property Taxes Amount (15.3.11)

Uncollectible Property Taxes Amount = Property Taxes Receivable Amount (15.3.6) \times

Estimated Uncollectible Percent

Uncollectible Property Taxes Amount = $117,867.61 \times 0.026135 = 3,080.47$

12. Estimated Property Tax Revenues (17.2.13)

			Debit	Crean
01/01/X	XX Taxes Receivable—Current (15	(15.3.6)		
	Taxes Receivable—Current (15.3.7) Estimated Uncollectible—Current (15.3.8)			(15.3.11) $(17.2.10)$
	Actual Revenues (15.3.4)	Actual Revenues (15.3.4)		
		Debit	Cred	lit
02/X8	Taxes Receivable—Current	117,867.61		
	Taxes Receivable—Current Estimated Uncollectible—Current		3,080.	47
	Actual Revenues		114,787.	14

Ledgers

Taxes Receivable—Current

02/X8 117,867.61 (17.2.13) balance 117,867.61

Estimated Uncollectible—Current

02/X8 3,080.47 (17.2.13) balance 3,080.47

Actual Revenues

02/X8 114,787.14 (17.2.13) balance 114,787.14

13. Receive Property Tax Revenues (17.2.14)

				D	ebit	Credit
XX/XX	/XX	Cash		Amo	ount	
		Taxes Receivable—Cu	rrent			Amount
				Debit	(Credit
03/X8	Cash	ļ.	57,39	93.57		
	Taxe	s Receivable—Current			57,3	893.57

Ledgers

Taxes Receivable—Current

14. Semi-Annual Sinking Fund Deposit (17.2.17)

				Debit	Credit
XX/XX	/XX	Sinking Fund Investr	nents $(17.2.1$	(17.2.4)	
		Cash			(17.2.4)
			Debit	Credit	
04/X8	Sink	ing Fund Investments	19,893.57		_
	Cash			19,893.57	
04/X8	1				-

Note: add this payment to the Sinking Fund Deposit/Interest Table (17.2.6).

Ledgers

Sinking Fund Investments

04/X8 19,893.57 (17.2.17) balance 19,893.57

Cash 03/X8 57,393.57 (17.2.14) 04/X8 19,893.57 (17.2.17) balance 37,500.00

15. Sinking Fund Deposit/Interest Table (17.2.6)

Date	Deposit	Interest	Total
04/X8	19,893.57		19,893.57

16. Semi-Annual Interest Payment (17.2.18)

					Debit	Credit
XX/XX	/XX	Expenditures—Bond Int	erest (15	.4.3)	(17.2.5)	_
		Cash				(17.2.5)
			Debit	Cred	lit	
05/X8	Expe	enditures—Bond Interest	37,500			
	Cash			37,5	00	

Ledgers

Expenditures—Bond Interest

Expenditures	Dona Interest
05/X8 37,500 (17.2.18)	
balance 37,500.00	
Ca	sh
03/X8 57,393.57 (17.2.14)	
	04/X8 19,893.57 (17.2.17)
	05/X8 37,500.00 (17.2.18)
balance 0.00	

17. Semi-Annual Required Earnings (17.2.19)

Semi-Annual Required Earnings = Sinking Fund Deposit/Interest Table (17.2.6) Total \times Sinking Fund Rate (17.2.2)

Semi-Annual Required Earnings = $19,893.57 \times 0.03 = 596.81$

Note: add this payment to the Sinking Fund Deposit/Interest Table (17.2.6).

18. Sinking Fund Deposit/Interest Table (17.2.6)

Date	Deposit	Interest	Total
04/X8	19,893.57		19,893.57
06/X8		596.81	20,490.38

19. Receive Property Tax Revenues (17.2.14)

			D	ebit	Credit
XX/XX/XX	Cash		Amo	ount	
Taxes Receivable—Current					Amount
			Debit	(Credit
07/X8 Cas	n	57,39	3.57		
Tax	es Receivable—Current			57,3	93.57

Ledgers							
	Ca	ash					
	03/X8 57,393.57 (17.2.14)						
		04/X8 19,893.57 (17.2.17)					
		05/X8 37,500.00 (17.2.18)					
	07/X8 57,393.57 (17.2.14)						
	balance 57,393.57						
	Taxes Receivable—Current						
	02/X8 117,867.61 (17.2.13)						
		00/370 FF 000 FF (15 0 14)					

03/X8 57,393.57 (17.2.14) 07/X8 57,393.57 (17.2.14) balance 3,080.47

20. Recognize Investment Earnings (17.2.16)

				Debit	Credit
$\overline{XX/XX}$	/XX	Sinking Fund Investments (Amount		
		X Sinking Fund Investments (17.2.1) Revenues—Investment Earnings			Amount
		•	Debit	Credit	
08/X8	Sink	ng Fund Investments	596.81		
	Reve	ng Fund Investments nues—Investment Earnings		596.81	

Ledgers

Sinking Fund Investments

04/X8 19,893.57 (17.2.17) 08/X8 596.81 (17.2.16) balance 20,490.38

Revenues—Investment Earnings

08/X8 596.81 (17.2.16) balance 596.81

21. Semi-Annual Sinking Fund Deposit (17.2.17)

				Depit	Crean
XX/XX	/XX	Sinking Fund Investr	(17.2.4)		
	Cash				(17.2.4)
			Debit	Credit	·
09/X8	Sinki	ng Fund Investments	19,893.57		
	Cash			$19,\!893.57$	

Note: add this payment to the Sinking Fund Deposit/Interest Table (17.2.6).

Ledgers

Sinking Fund Investments

04/X8 19,893.57 (17.2.17) 08/X8 596.81 (17.2.16) 09/X8 19,893.57 (17.2.17) balance 40,383.95 Cash 03/X8 57,393.57 (17.2.14)

03/X8 57,393.57 (17.2.14) 04/X8 19,893.57 (17.2.17) 05/X8 37,500.00 (17.2.18) 09/X8 19,893.57 (17.2.17) 09/X8 19,893.57 (17.2.17)

22. Sinking Fund Deposit/Interest Table (17.2.6)

Date	Deposit	Interest	Total
04/X8	19,893.57		19,893.57
06/X8		596.81	20,490.38
09/X8	$19,\!893.57$		40,383.95

23. Trial Balance

Account	Debit	Credit
Appropriations		75,000.00
Estimated Revenue	596.81	
Actual Revenue		114,787.14
Revenues—Investment Earnings		596.81
Expenditures—Bond Interest	37,500.00	
Cash	37,500.00	
Taxes Receivable—Current	3,080.47	
Sinking Fund Investments	40,383.95	
Estimated Uncollectible—Current		3,080.47
Fund Balance	74,403.19	
Total	193,464.42	193,464.42

Chapter 18

State and Local Government Proprietary Fund Examples

18.1 Comprehensive Example

Example 114, Supplies Internal Service Fund – 20X8

The Town of Brighton is beginning a Supplies Internal Service Fund to centralize the purchase and distribution of supplies among the many governmental divisions.

- 01) Cash earmarked for supplies from other funds transfered in = \$30,000.
- 02) Supplies Inventory from other funds transferred in = \$61,500.
- 03) Received a 20-year, Water Utility Fund interfund loan = \$130,000.
- 04) Purchased land = \$25,000.
- 05) Purchased building on land = \$70,000.
- 06) Purchased warehouse equipment = \$25,000.
- 07) Purchased delivery equipment = \$10,000.
- 08) Purchased Supplies Inventory = \$192,600.
- 09) Markup Percent = 35%. Supplies issued to General Fund cost = \$185,000.
- 10) Received cash from General Fund for supplies issued = \$249,750...
- 11) Administrative expenses = \$11,000.
- 12) Purchasing expenses = \$19,000.
- 13) Warehousing expenses = \$12,000.
- 14) Delivery expenses = \$13,000.
- 15) Vouchers paid = \$164,000.
- 16) Pay an installment of the Water Utility Fund interfund loan = \$6,500.
- 17) Reclassify the next current installment of the Water Utility Fund interfund loan = \$6,500.
- 18) Building depreciation expense = \$3,500, and administration uses 10% of it.
- 19) Building depreciation expense = \$3,500, and purchasing uses 10% of it.
- 20) Building depreciation expense = \$3,500, and warehousing uses 80% of it.
- 21) Warehousing equipment depreciation expense = \$2,500.
- 22) Delivery equipment depreciation expense = \$2,000.

Solution 114:

1. Open an Internal Service Fund: Cash Transfer In (18.1.3)

_					Debit	Credit
$\overline{XX/XX}$	/XX	Cash			Cash Amount	
		Interfund Transfe	ers In (15	.3.15)		Cash Amount
			Debit	Credi	t	
01/X8	Cash		30,000			
	Inter	fund Transfers In		30,00	0	

2. Open an Internal Service Fund: Inventory Transfer In (18.1.4)

					Debit	Credit
$\overline{XX/XX}$	/XX	Inventory _{item}			Item Amount	
		Inventory $_{item}$ Interfund Transfe	ers In (15	.3.15)		Item Amount
			Debit	Credi		
02/X8	Inve	ntory of Supplies	61,500			
	Inter	ntory of Supplies fund Transfers In		61,50	0	

3. Borrow Funds From Another Fund (18.1.5)

					Debit	Credit
$\overline{XX/XX}$	/XX			erfund Lo	an Amount	
		Interfund Loan _{department} —Non Current				Interfund Loan Amount
				Debit	Credit	•
3a/X8	Cash			130,000		
	Inter	fund Loan Water Utility Fund—Non Curre	ent		130,000	

4. Interfund Loan Annual Payback Amount (18.1.6)

Loan Annual Payback Amount = $\frac{\text{Interfund Loan Amount (18.1.5)}}{\text{Loan Years}}$ Loan Annual Payback Amount = $\frac{130,000}{20} = 6,500$

5. Record the Current Portion Due of an Interfund Loan (18.1.7)

					Debit	Credit
XX/XX	/XX	Interfund Loan _{department} —Non Current	Pa	yback A	mount (18.1.6)	
		Interfund Loan _{department} —Current				Payback Amount (18.1.6)
	'			Debit	Credit	•
3b/X8	Inter	fund Loan Water Utility Fund—Non Curre	$_{ m ent}$	6,500		
	Inter	fund Loan Water Utility Fund—Current			6,500	

6. Purchase Property, Plant, and Equipment (18.1.14)

						Debit	Credit
XX/XX	/XX	PP&E[$_{item}][_{depai}$	$[t_{tment}]$ (18.1.1	0)	Cost $(3.1.6)$ or $(3.2.1)$ or $(3.3.1)$	
		Cash a	nd/or Del	ot			Cost $(3.1.6)$ or $(3.2.1)$ or $(3.3.1)$
			Debit	Credit			•
04/X8	PP&	E Land	25,000				
	Cash	l		25,000			

7. Purchase Property, Plant, and Equipment (18.1.14)

				Debit	Credit
$\overline{XX/XX}$	Z/XX PP&E[iten	[department]	[ent] (18.1.10)	Cost (3.1.6) or (3.2.1) or (3.3.1)	
	Cash and	or Debt		Cost (3.1.6) or (3.2.1) or (3.3.1)	Cost $(3.1.6)$ or $(3.2.1)$ or $(3.3.1)$
		Debit	Credit		
05/X8	PP&E Building	70,000			
	Cash		70,000		

8. Purchase Property, Plant, and Equipment (18.1.14)

				Debit	Credit
XX/XX	$\overline{I/XX} \mid PP\&E[_{item}][_{department}]$ (18.1.10)	Cost (3.	1.6) or (3.2.1) or (3.3.1)	
	Cash and/or Debt				Cost $(3.1.6)$ or $(3.2.1)$ or $(3.3.1)$
		Debit	Credit		
06/X8	PP&E Warehouse Equipment	25,000		•	
	Cash		25,000		

9. Purchase Property, Plant, and Equipment (18.1.14)

			•		Debit	Credit
XX/XX	/XX	$PP\&E[_{item}][_{department}]$	[(18.1.10	Cost	(3.1.6) or $(3.2.1)$ or $(3.3.1)$	
		Cash and/or Debt				Cost $(3.1.6)$ or $(3.2.1)$ or $(3.3.1)$
			Debit	Credit		
07/X8	PP&	E Delivery Equipment	10,000		_	
	Cash			10,000		

10. **Purchase Inventory (18.1.15)**

					Debit	Credit
XX/XX	/XX	Inventory _{item}		Invoice	e Amount	
		Inventory _{item} Vouchers Payabl	le			Invoice Amount
				Debit	Credit	
08/X8	Inver	ntory of Supplies	19	92,600		
	Vouc	ntory of Supplies thers Payable			192,600	

11. Markup Amount (18.1.18)

Markup Amount = Inventory $_{item}$ Cost × Markup Percent (18.1.17) Markup Amount = $185,000 \times 0.35 = 64,750$

12. Inventory Retail Amount (18.1.22)

Inventory Retail Amount = Inventory $_{item}$ Cost + Markup Amount (18.1.18) Inventory Retail Amount = 185,000+64,750=249,750

13. Issue Inventory (18.1.23)

						Debit	Credit
XX/XX/XX		Cost of Items Issued	d (18.1.20)		In	ventory Cost	
		Inventory _{item}					Inventory Cost
		Inventory $_{item}$ Due from $Fund$			Retail Amo	ount (18.1.22)	
		Billings To Departn	nents (18.1	1.19)			Retail Amount (18.1.22)
			Debit	Cre	edit		
09/X8	Cost	of Items Issued	185,000				
	Inver	ntory of Supplies		185,	000		
	Due	from General Fund	249,750				
	Billir	ngs To Departments		248,	750		

14. Receive Cash For Inventory (18.1.24)

			,	Deb	oit	Credit
XX/XX/XX Cash I			Retail Amo	ount (18.1.2		
		Due from Fund			Retail Amount (18.1.22)	
			Debit	Credit		
10/X8	Cash		249,750			
·	Due	from General Fund	i	249,750		

15. Pay Cash For Expenses (18.1.26)

						Debit		Credit
XX/XX	/XX	Department Expens	es $(18.1.2)$	25)	Expe	ense Amount		
		Cash					Ez	xpense Amount
			Debit	Cı	edit			
11/X8	Adm	inistrative Expenses	11,000					
	Cash			11	,000			

16. Pay Cash For Expenses (18.1.26)

					Debit	Credit
XX/XX	/XX	Department Exp	penses (18	8.1.25)	Expense Amount	
		Cash				Expense Amount
			Debit	Credit		
12/X8	Purc	hasing Expenses	19,000		_	
	Cash			19,000		

17. Pay Cash For Expenses (18.1.26)

					Г) ebit	Credit
XX/XX	/XX	Department Expe	nses (18.1	1.25)	Expense Ame	ount	
		Cash					Expense Amount
			Debit	Cred	lit		
13/X8	Ware	ehousing Expenses	12,000				
	Cash			12,00	00		

18. Pay Cash For Expenses (18.1.26)

					Debit	Credit
XX/XX	/XX	Department 1	Expenses	(18.1.25)	Expense Amount	
		Cash				Expense Amount
			Debit	Credit		
14/X8	Deliv	very Expenses	13,000			
	Cash	l		13,000		

19. Pay Inventory Vendors (18.1.16)

					D_{ϵ}	$_{ m ebit}$	Credit
XX/XX	XX/XX/XX Vouchers Pay		yable	Inv	voice Amo	unt	
		Cash					Invoice Amount
			De	bit	Credit		
15/X8	Vouc	hers Payable	164,0	000		_	
	Cash				164,000		

20. Pay the Current Portion Due of an Interfund Loan (18.1.8)

						Debit	Credit
$\overline{XX/XX}$	/XX	Interfund Loan _{department} —Current	Pa	yback A	mount (1	8.1.6)	
		Cash					Payback Amount (18.1.6)
				Debit	Credit		
16/X8	Inter	fund Loan Water Utility Fund—Curre	ent	6,500		•	
	Cash	1			6,500		

21. Record the Current Portion Due of an Interfund Loan (18.1.7)

					Debit	Credit
$\overline{XX/XX}$	/XX	Interfund Loan _{department} —Non Current	Pa	yback A	mount (18.1.6)	
		Interfund Loan _{department} —Current				Payback Amount (18.1.6)
	'			Debit	Credit	
17/X8	Inter	fund Loan Water Utility Fund—Non Curr	ent	6,500		
	Inter	fund Loan Water Utility Fund—Current			6,500	

22. Depreciation Amount (18.1.27): Administration

Since many Departments share $PP\&E_{item}$ then:

Depreciation Amount = Total Period Depreciation for PP&E $_{item} \times PP\&E_{department}$ Percent (18.1.11) Depreciation Amount = $3,500 \times 0.10 = 350$

23. Accumulate Building and Equipment Depreciation (18.1.28)

						Debit	Credit
$\overline{XX/XX}$	/XX					(18.1.27)	
		Allowance for Depreciation—Bui	$\operatorname{lding}_{depo}$	$_{irtment}$ (1	8.1.12)		(18.1.27)
			Debit	Credit			
18/X8	Adm	inistration Expenses	350		-		
	Allov	vance for Depreciation—Building		350			

24. Depreciation Amount (18.1.27): Purchasing

Since many Departments share $PP\&E_{item}$ then:

Depreciation Amount = Total Period Depreciation for PP&E $_{item} \times PP\&E_{department}$ Percent (18.1.11) Depreciation Amount = $3,500 \times 0.10 = 350$

25. Accumulate Building and Equipment Depreciation (18.1.28)

						Debit	Credit
$\overline{XX/XX}$	/XX	Department Expenses (18.1.25)				(18.1.27)	
		Allowance for Depreciation—Bui	$\operatorname{lding}_{depo}$	$_{irtment}$ (1	8.1.12)		(18.1.27)
	'		Debit	Credit			
19/X8	Purc	hasing Expenses	350				
	Allov	hasing Expenses vance for Depreciation—Building		350			

26. Depreciation Amount (18.1.27): Warehousing

Since many Departments share $PP\&E_{item}$ then:

Depreciation Amount = Total Period Depreciation for PP&E $_{item} \times PP\&E_{department}$ Percent (18.1.11)

Depreciation Amount = $3,500 \times 0.80 = 2,800$

27. Accumulate Building and Equipment Depreciation (18.1.28)

						Debit	Credit
XX/XX/XX Department Expenses (18.1.25)					(18.1.27)		
Allowance for Depreciation—Building _{department} (18.1.12)						(18.1.27)	
			Debit	Credit			
20/X8	Ware	ehousing Expenses	2,800		-		
	Allov	vance for Depreciation—Building		2,800			

28. Depreciation Amount (18.1.27) Warehousing Equipment

Since a single Department uses $PP\&E_{item}$ then:

Depreciation Amount = Total Period Depreciation for PP&E_{item} Depreciation Amount = 2,500

29. Accumulate Building and Equipment Depreciation (18.1.28)

				$_{ m Debit}$	Credit
XX/XX				(18.1.27)	
	\parallel Allowance for Depreciation—Equipment $_{depar}$	t_{tment} (18.	1.13)		(18.1.27)
		Debit	Credi	t	
21/X8	Warehousing Expenses	2,500			
	Allowance for Depreciation—Warehouse Equipmen	;	2,50	0	

30. Depreciation Amount (18.1.27) Delivery Equipment

Since a single Department uses $PP\&E_{item}$ then:

Depreciation Amount = Total Period Depreciation for $PP\&E_{item}$

Depreciation Amount = 2,000

31. Accumulate Building and Equipment Depreciation (18.1.28)

					Debit	Credit
XX/XX	/XX	Department Expenses (18.1.25)			(18.1.27)	
	Allowance for Depreciation—Equipment _{department} (18.1.13)					(18.1.27)
			Debit	Credit		
22/X8	Deliv	very Expenses	2,000		_	
	Allov	vance for Depreciation—Delivery Equipment		2,000		

Chapter 19

State and Local Government Fidiciary Fund Examples

19.1 Tax Agency Fund Example

Example 115, Tax Agency Fund: Each Government's Percent – 20X8

The following table shows Campbell County's residents property tax rates per \$100 assessed value:

Government	Fund	Rate	per \$100
State	General fund		\$0.010
Campbell County	General fund	1.034	
	Capital projects fund	0.086	
	Debt service fund	0.191	
	Welfare fund	0.105	
	Total county rate		1.416
Washington School District	General fund	4.305	
	Capital projects fund	0.172	
	Debt service fund	0.363	
	Total school rate		4.840
City of Washington	General fund	1.820	
	Street fund	0.238	
	Pension fund	0.180	
	Debt service fund	0.058	
	Total city rate		2.296
Library District	General fund		1.498
Total tax rate per \$100 (19.1.11)			\$10.060

What is each government's gross property tax percent due? What is each of Washington School District's fund's percentage?

Solution 115:

1. Gross Property Tax Percent Due To Taxing Authority, (19.1.12)

Gross Property Tax Percent Due To Taxing Authority =
$$\frac{\text{Taxing Authority Tax Rate (19.1.10)}}{\text{Total Tax Rate (19.1.11)}}$$
Gross Property Tax Percent Due To State =
$$\frac{0.01}{10.06} = 0.00099 = 0.099\%$$
Gross Property Tax Percent Due To Campbell County =
$$\frac{1.416}{10.06} = 0.14076 = 14.076\%$$
Gross Property Tax Percent Due To Washington School District =
$$\frac{4.840}{10.06} = 0.48111 = 48.111\%$$
Gross Property Tax Percent Due To City of Washington =
$$\frac{2.296}{10.06} = 0.22823 = 22.823\%$$
Gross Property Tax Percent Due To Library District =
$$\frac{1.498}{10.06} = 0.14891 = 14.891\%$$

2. Fund_j Percentage (19.1.21): Washington School District

Fund_j Percentage =
$$\frac{\text{Taxing Authority Fund}_{j} \text{ Tax Rate (19.1.9)}}{\text{Total Tax Rate (19.1.11)}}$$

 $\begin{array}{l} \text{General Fund Percentage} = \frac{4.305}{10.06} = 0.42793 = 42.793\% \\ \text{Capital Projects Fund Percentage} = \frac{0.172}{10.06} = 0.01710 = 1.710\% \\ \text{Debt Service Fund Percentage} = \frac{0.363}{10.06} = 0.03608 = 3.608\% \end{array}$

19.2 Tax Agency Fund Example

Example 116, Tax Agency Fund – 20X8

Campbell County collects property taxes for itself and for distribution to the State, City, and Districts. Gross Property Tax Percent Due To Taxing Authority (19.1.12):

State	0.099
Campbell County	14.076
Washington School District	48.111
City of Washington	22.823
Library District	14.891
Total	100.000

- 01) Property Tax Receivable Amount for year = \$10,516,400.
- 02) Cash collection for period = \$5,258,200.

The agency fee collection percent = 1%.

Cash has yet to be paid from the Tax Agency Fund.

Perform the Tax Agency Fund journal entries for the period.

Solution 116:

1. Property Taxes Receivable (19.1.3)

		Debit	Credit	
$01/01/\Sigma$	ent $(15.3.6)$			
	Due To Other Funds and Governments			
		Debit	Credit	
01/X8	Taxes Receivable For Other Funds and Governments—Current	10,516,400		
	Due To Other Funds and Governments		10,516,400	

2. Property Tax Collection (19.1.13)

					ebit	Credit
XX/XX	/XX	Cash		Amo	unt	
		Taxes Receivable For Other Funds and Government—Cu	rrent			Amount
				ebit	(Credit
02/X8	Cash		5,258	3,200		
	Taxe	s Receivable For Other Funds and Government—Current			5,25	8,200

3. Governmental Agency Fee Withheld From Other Government_i: State (19.1.14)

Governmental Agency Fee Withheld From Other Government $_i$ =

Property Tax Collection (19.1.13)

Gross Property Tax Percent Due To Taxing Authority, $(19.1.12) \times$

Agency Fee Collection Percent (19.1.5)

Governmental Agency Fee Withheld From State = $5.258,200 \times 0.00099 \times 0.01 = 52.06$

4. Due To Taxing Authority_i: State (19.1.16)

Due To Taxing Authority_i Amount = [Property Tax Collection (19.1.13)

Gross Property Tax Percent Due To Taxing Authority, (19.1.12)]

Governmental Agency Fee Withheld From Other Government_i (19.1.14)

Due To State = $[5,258,200 \times 0.00099] - 52.06 = 5,153.56$

Journal Entry

	Ĭ				Debit	Credit
XX/XX/XX		Due To Other Funds and Governments		(19.1.16)		
XX/XX/XX Due To Other Funds and Governments Due To Taxing Authority _i (19.1.15)					(19.1.16)	
			$D\epsilon$	ebit	Cre	dit
02/X8	Due	To Other Funds and Governments	5,153.56			
		To State			5,153	.56

5. Governmental Agency Fee Withheld From Other Government_i: Campbell County (19.1.14)

Governmental Agency Fee Withheld From Other Government_i = $\frac{1}{2}$

Property Tax Collection (19.1.13)

×

Gross Property Tax Percent Due To Taxing Authority_i (19.1.12) \times

Agency Fee Collection Percent (19.1.5)

Governmental Agency Fee Withheld From Campbell County = 5,258,200 \times 0.14076 \times 0.00 = 0.00

Note: Campbell County is the Collecting Government (19.1.1).

6. Due To Taxing Authority_i: Campbell County (19.1.16)

Due To Taxing Authority_i Amount = [Property Tax Collection (19.1.13)

×

Gross Property Tax Percent Due To Taxing Authority_i (19.1.12)]

Governmental Agency Fee Withheld From Other Government_i (19.1.14)

Due To Campbell County = $[5,258,200 \times 0.14076] - 0.00 = 740,144.23$

Journal Entry

				De	ebit	Credit
XX/XX/XX		Due To Other Funds and Governments Due To Taxing Authority _i $(19.1.15)$		(19.1.16)		
, ,		Due To Taxing Authority _i (19.1.15)	thority _i $(19.1.15)$			(19.1.16)
				Debit		Credit
02/X8	Due	To Other Funds and Governments	740,144.23			
	Due	To Other Funds and Governments To Campbell County			740	,144.23

7. Governmental Agency Fee Withheld From Other Government_i: Washington School District (19.1.14)

Governmental Agency Fee Withheld From Other Government $_i$ =

Property Tax Collection (19.1.13)

Gross Property Tax Percent Due To Taxing Authority_i (19.1.12) \times

Agency Fee Collection Percent (19.1.5)

Governmental Agency Fee Withheld From Washington School District = $5,258,200 \times 0.48111 \times 0.01 = 25,297.73$

8. Due To Taxing Authority_i: Washington School District (19.1.16)

Due To Taxing Authority, Amount = [Property Tax Collection (19.1.13)

×

Gross Property Tax Percent Due To Taxing Authority_i (19.1.12)] Governmental Agency Fee Withheld From Other Government_i (19.1.14)

Due To Washington School District = $[5,258,200 \times 0.48111] - 25,297.73 = 2,504,474.88$

Journal Entry

				Deb	it	Credit
XX/XX/XX		Due To Other Funds and Governments		(19.1.16)		
	XX/XX/XX Due To Other Funds and Governments Due To Taxing Authority _i (19.1.15)				(19.1.16)	
				Debit	·	Credit
02/X8	Due	To Other Funds and Governments	2,504,474.88			
	Due	To Other Funds and Governments To Washington School District			2,	504,474.88

9. Governmental Agency Fee Withheld From Other Government_i: City of Washington (19.1.14)

Governmental Agency Fee Withheld From Other Government $_i$ =

Property Tax Collection (19.1.13)

×

Gross Property Tax Percent Due To Taxing Authority_i (19.1.12) \times

Agency Fee Collection Percent (19.1.5)

Governmental Agency Fee Withheld From City of Washington = $5,258,200 \times 0.22823 \times 0.01 = 12,000.79$

10. Due To Taxing Authority_i: City of Washington (19.1.16)

Due To Taxing Authority_i Amount = [Property Tax Collection (19.1.13)

Gross Property Tax Percent Due To Taxing Authority $_i$ (19.1.12)]

Governmental Agency Fee Withheld From Other Government_i (19.1.14)

Due To City of Washington = $[5,258,200 \times 0.22823] - 12,000.79 = 1,188,078.20$

Journal Entry

			Debit	Credit
XX/XX	/XX Due To Other Funds and Governmen	nts (19.1.16)	
	I/XX Due To Other Funds and Government Due To Taxing Authority _i (19.1.15)			(19.1.16)
			Debit	Credit
02/X8	Due To Other Funds and Governments 1	1,188,07	78.20	
	Due To City of Washington		1	.188.078.20

11. Governmental Agency Fee Withheld From Other Government_i: Library District (19.1.14)

Governmental Agency Fee Withheld From Other Government $_i$

Property Tax Collection (19.1.13)

×

Gross Property Tax Percent Due To Taxing Authority_i (19.1.12) \times

Agency Fee Collection Percent (19.1.5)

Governmental Agency Fee Withheld From Library District = $5,258,200 \times 0.14891 \times 0.01 = 7,829.99$

12. Due To Taxing Authority_i: Library District (19.1.16)

Due To Taxing Authority_i Amount = [Property Tax Collection (19.1.13)

Gross Property Tax Percent Due To Taxing Authority i (19.1.12)]

Governmental Agency Fee Withheld From Other Government $_i$ (19.1.14)

Due To Library District = $[5,258,200 \times 0.14891] - 7,829.99 = 775,168.58$

Journal Entry

				De	ebit	Credit
$\overline{XX/XX}$	/XX	Due To Other Funds and Governm	ents	(19.1.	16)	
XX/XX/XX Due To Other Funds and Governments Due To Taxing Authority _i (19.1.15)		5)			(19.1.16)	
				Debit		Credit
02/X8	Due		775,168.58			
	Due	To Library District			775	,168.58

13. Total Agency Fee Withheld (19.1.18)

Let n =the number of Other Governments (19.1.4).

Total Agency Fee Withheld = $\sum_{i=1}^{n}$ Governmental Agency Fee Withheld From Other Government_i (19.1.14)

Total Agency Fee Withheld = 52.06 + 25,297.73 + 12,000.79 + 7,829.99 = 45,180.57

14. Agency Fee Due To Collecting Government (19.1.1) (19.1.19)

					Debit	Credit
XX/XX	/XX	Due To Other Funds and Government	nents	(19.	1.18)	
		Due To Other Funds and Government (19)	9.1.1)			(19.1.18)
			D	ebit	C:	redit
02/X8	Due		45,18	0.57		
	Due	To Campbell County			45,18	80.57

19.3 Tax Agency Fund Example

Example 117, Participating in a Tax Agency Fund – 20X8

The Washington School District participates in the Campbell County Tax Agency Fund.

The agency fee collection percent = 1%.

The total agency fee withheld by the Tax Agency Fund = \$45,180.57.

The District's Fund Percentage (19.1.21) table is as follows:

General fund	42.793
Capital projects	1.710
Debt service	3.608
Total	48.111

01/01/X8) The imposed property taxes (15.3.6) for 20X8 = \$10,516,400.

06/30/X8) Tax Agency Fund cash collected = \$5,258,200.

The District received all of the cash due.

Record the journal entries for each of the Washington School District's funds.

Record the journal entry for Campbell County's General Fund Revenue.

Solution 117:

1. Fund, Receivable Amount (19.1.22): General Fund

Fund_j Receivable Amount = Property Tax Receivable Amount (15.3.6) \times

Fund_i Percentage (19.1.21)

Fund, Receivable Amount = $10.516,400 \times 0.42793 = 4,500,283.05$

Journal Entry

		Debit	Credit
01/01/XX	Taxes Receivable—Current	(19.1.22)	
	Actual Revenues		(19.1.22)
		Debi	t Credit
01/01/X8	Taxes Receivable—Current	4,500,283.0	5
	Actual Revenues		4,500,283.05

2. Fund, Receivable Amount (19.1.22): Capital Projects Fund

Fund_j Receivable Amount = Property Tax Receivable Amount (15.3.6) × Fund_j Percentage (19.1.21)

Fund_i Receivable Amount = $10,516,400 \times 0.01710 = 179,830.44$

Journal Entry

		Debit	Credit
01/01/XX		(19.1.22)	
	Actual Revenues		(19.1.22)
	Ï	Debit	Credit
01/01/X8	Taxes Receivable—Current	179,830.44	
	Actual Revenues		179,830.44

3. Fund_j Receivable Amount (19.1.22): Debt Service Fund

Fund_j Receivable Amount = Property Tax Receivable Amount (15.3.6) × Fund_j Percentage (19.1.21)

Fund_j Receivable Amount = $10,516,400 \times 0.03608 = 379,431.71$

Journal Entry

		Debit	Credit
01/01/XX	Taxes Receivable—Current	(19.1.22)	
	Actual Revenues		(19.1.22)
		Debit	Credit
01/01/X8	Taxes Receivable—Current	379,431.71	
.	Actual Revenues		379,431.71

4. Participating Fund_j Fee Expenditure (19.1.24): General Fund Since fund belongs to Other Government (19.1.4) then:

Participating Fund_j Fee Expenditure = Property Tax Collection (19.1.13) \times Fund_j Percentage (19.1.21) \times Agency Fee Collection Percent (19.1.5)

General Fund Fee Expenditure = 5,258,200 \times 0.42793 \times 0.01 = 22,501.42

Journal Entry, if Other Government (19.1.4):

		Debi	t Credit
XX/XX/X	X Expenditures	(19.1.24	2)
	Taxes Receivable—Currer	nt	(19.1.24)
		Debit	Credit
06/30/X8	Expenditures	22,501.42	
	Expenditures Taxes Receivable—Current		22,501.42

5. Participanting Fund_j Cash Collected (19.1.25): General Fund

Participanting Fund_j Cash Collected = [Property Tax Collection (19.1.13) \times Fund_j Percentage (19.1.21)] -

Participating Fund_j Fee Expenditure (19.1.24)

General Fund Cash Collected = $[5,258,200 \times 0.42793] - 22,501.42 = 2,227,640.11$

Journal Entry

	Ĭ			Debit	Credit
XX/XX/X	X	Cash		(19.1.25)	
		Taxes Receivable—Curren	$^{\mathrm{nt}}$		(19.1.25)
				Debit	Credit
06/30/X8		Cash	2,	,227,640.11	
	$ \Gamma $	'axes Receivable—Current			2,227,640.11

6. Participating Fund_j Fee Expenditure (19.1.24): Capital Projects Fund Since fund belongs to Other Government (19.1.4) then:

Participating Fund_i Fee Expenditure = Property Tax Collection (19.1.13)Fund_i Percentage (19.1.21)

Agency Fee Collection Percent (19.1.5)

Capital Projects Fund Fee Expenditure = $5.258,200 \times 0.01710 \times 0.01 = 899.15$

Journal Entry, if Other Government (19.1.4):

			Debit	Credit
XX/XX/XX	Expenditures		9.1.24)	
	Taxes Receivable—Curren	nt		(19.1.24)
		Debi	t Cre	edit
06/30/X8	Expenditures	899.1	5	
· 7	Γaxes Receivable—Current		899	0.15

7. Participanting Fund, Cash Collected (19.1.25): Capital Projects Fund

Participanting Fund_i Cash Collected = [Property Tax Collection (19.1.13)Fund, Percentage (19.1.21)Participating Fund_i Fee Expenditure (19.1.24)

Capital Projects Cash Collected = $[5,258,200 \times 0.01710] - 899.15 = 89,016.07$

Journal Entry

		Debi	t Credit
XX/XX/XX	X Cash	(19.1.25)
	Taxes Receivable—Curren	nt	(19.1.25)
	"	Debit	Credit
06/30/X8	Cash	89,016.07	
	Taxes Receivable—Current		89,016.07

8. Participating Fund $_i$ Fee Expenditure (19.1.24): Debt Service Fund Since fund belongs to Other Government (19.1.4) then:

Participating Fund_i Fee Expenditure = Property Tax Collection (19.1.13)Fund_i Percentage (19.1.21)Agency Fee Collection Percent (19.1.5)

Debt Service Fund Fee Expenditure = $5,258,200 \times 0.03608 \times 0.01 = 1,897.16$

Journal Entry, if Other Government (19.1.4):

	Ĭ		`	Ďeł	oit	Credit	
XX/XX/XX	X	Expenditures		(19.1.2	4)		_
		Taxes Receivable—Curren	nt			(19.1.24)	
				Debit		Credit	
06/30/X8	E	xpenditures	1.	,897.16			
	T	axes Receivable—Current			1,	897.16	

9. Participanting Fund, Cash Collected (19.1.25): Debt Service Fund

Participanting Fund, Cash Collected = [Property Tax Collection (19.1.13) Fund_i Percentage (19.1.21)Participating Fund, Fee Expenditure (19.1.24)

Debt Service Cash Collected = $[5,258,200 \times 0.03608] - 1,897.16 = 187,818.70$

Journal Entry

		Debit	Credit
XX/XX/XX	X Cash	(19.1.25)	
	Taxes Receivable—Currer	nt	(19.1.25)
		Debit	Credit
06/30/X8	Cash	187,818.70	
. '	Taxes Receivable—Current		187,818.70

10. Collecting Government's General Fund Fee Collection (19.1.26): Campbell County

				Debit	Credit
XX/XX/X	X Cash	Total A	gency Fee W	Vithheld (19.1.18)	
	Revenue	es			(19.1.18)
		Debit	Credit		
06/30/X8	Cash	45,180.57		•	
	Revenues		45,180.57		

19.4 Investment Trust Fund Example

Example 118, Investment Trust Fund: Drew County- 20X8
On January 10, 20X8, Drew County created an Investment Trust Fund for:

- 1. Drew County's Debt Service Fund.
- 2. Drew County's Capital Projects Fund.
- 3. Town of Calvin's Debit Service Fund.
- 4. Calvin School District's Capital Projects Fund.

The Investment Trust Fund is called The Drew County Investment Pool.

- 01) Drew County's Debt Service Fund transferred out cash to the Investment Trust Fund = \$1,000,000.
- 02) Drew County's Debt Service Fund is transfering out its US Agency Obligations with a book value of \$13,373,000 to the Investment Trust Fund. However, since the last mark-to-market, the obligations have increased in value = \$52,000.
- 03) Drew County's Debt Service Fund is transfering out its US Agency Obligations with a book value of \$13,425,000 to the Investment Trust Fund. However, since the last interest check was received, the obligations have accrued interest = \$425,000.
- 04) Drew County's Debt Service Fund transferred out to the Investment Trust Fund its US Agency Obligations with a book value = \$13,850,000.
- 05) Town of Calvin's Debt Service Fund is transfering out its US Treasury Notes with a book value of \$9,568,000 to the Investment Trust Fund. However, since the last mark-to-market, the notes have decreased in value = \$23,000.
- 06) Town of Calvin's Debt Service Fund is transfering out its US Treasury Notes with a book value of \$9,545,000 to the Investment Trust Fund. However, since the last interest check was received, the notes have accrued interest = \$192,000.
- 07) Town of Calvin's Debt Service Fund transferred out to the Investment Trust Fund its US Treasury Notes with a book value = \$9,737,000.
- 08) Town of Calvin's Debt Service Fund is transfering out its US Agency Obligations with a book value of \$158,700 to the Investment Trust Fund. However, since the last mark-to-market, the obligations have increased in value = \$1,300.
- 09) Town of Calvin's Debt Service Fund is transfering out its US Agency Obligations with a book value of \$160,000 to the Investment Trust Fund. However, since the last interest check was received, the obligations have accrued interest = \$3,000.
- 10) Town of Calvin's Debt Service Fund transferred out to the Investment Trust Fund its US Agency Obligations with a book value = \$163,000.
- 11) Calvin School District's Capital Projects Fund is transfering out its US Agency Obligations with a book value of \$2,789,000 to the Investment Trust Fund. However, since the last mark-to-market, the obligations have increased in value = \$11,000.
- 12) Calvin School District's Capital Projects Fund is transfering out its US Agency Obligations now with a book value of \$2,800,000 to the Investment Trust Fund. However, since the last interest check was received, the obligations have accrued interest = \$76,900.
- 13) Town of Calvin's Capital Projects Fund transferred out to the Investment Trust Fund its US Agency Obligations with a book value = \$2,876,900.
- 14) Calvin School District's Capital Projects Fund is transfering out its Repurchase Agreements with a book value of \$2,060,000 to the Investment Trust Fund. However, since the last interest check was received, the Agreements have accrued interest = \$13,100.
- 15) Town of Calvin's Capital Projects Fund transferred out to the Investment Trust Fund its Repurchase Agreements with a book value = \$2,073,100.
- 16) The Investment Trust Fund received cash from Drew County's Debt Service Fund = \$1,000,000.
- 17) The Investment Trust Fund received US Agency Obligations from Drew County's Debt Service Fund with a book value = \$13,850,000. However, included in the book value is Accrued Interest = \$425,000.
- 18) The Investment Trust Fund received US Treasury Notes from The Town of Calvin's Debt Service Fund with a book value = \$9,737,000. However, included in the book value is Accrued Interest = \$192,000.
- 19) The Investment Trust Fund received US Agency Obligations from The Town of Calvin's Debt Service Fund with a book value = \$163,000. However, included in the book value is Accrued Interest = \$3,000.
- 20) The Investment Trust Fund received US Agency Obligations from Calvin School District's Capital Projects Fund with a book value = \$2,876,900. However, included in the book value is Accrued Interest = \$76,000.
- 21) The Investment Trust Fund received Repurchase Agreements from Calvin School District's Capital Projects Fund with a book value = \$2,073,100. However, included in the book value is Accrued Interest = \$13,100.
- 22) The US Treasury Notes now have a market value = \$9,535,000.

- 23) The US Agency Obligations now have a market value = \$16,695,000.
- 24) Drew County's Capital Projects Fund transferred out cash proceeds from a recent bond issue to the Investment Trust Fund = \$15,000,000.
- 25) The Investment Trust Fund accrued interest receivable = \$900,000.
- 26) The Investment Trust Fund received interest = \$1,610,000.
- 27) The US Agency Obligations now have a market value = \$17,145,000.
- 28) The Investment Trust Fund accrued interest receivable = \$720,000.
- 29) Drew County's Capital Projects Fund withdrew cash from the Investment Trust Fund = \$5,000,000.
- 30) Prepare the Statement of Changes in Net Assets.

Prepare all the journal entries for these transactions.

Solution 118:

1. Partipating Fund's Cash Transfer Out (19.2.7): Drew County's Debt Service Fund

						Debit	Credit
$\overline{XX/XX}$	/XX	Equity In Pooled Investr	nents (19.2.6	j)	Cash Ar	nount	
	,	Cash					Cash Amount
			Debit		Credit		
01/X8	Equi	ty In Pooled Investments	1,000,000				
	Cash			1	,000,000		

2. Participating Fund's Mark-To-Market (19.2.8): Drew County's Debt Service Fund Since increase in value:

Since in	rease in value.			
			Debit	Credit
XX/XX	,		Increase Amount	
	Revenues—Change in Fair Value of Investm	nents		Increase Amount
	"	Debit	Credit	'
02/X8	Investment—US Agency Obligations	52,000)	
	Revenues—Change in Fair Value of Investments		52,000	

3. Participating Fund's Accrued Interest (19.2.9): Drew County's Debt Service Fund

					Debit	Credit
XX/XX	/XX	Investment—Investment Title	Accrue	d Interest	Amount	
		Revenues—Investment Earnings	3			Accrued Interest Amount
			Debit	Credit		
03/X8	Inves	stment—US Agency Obligations	425,000		•	
	Reve	nues—Investment Earnings		425,000		

4. Participating Fund's Security Transfer Out (19.2.11): Drew County's Debt Service Fund

					Debit	Credit
XX/XX	/XX	Equity In Pooled Investments (19	0.2.6)	Boo	k Value	_
		Investment—Investment Title				Book Value
			D	ebit	Cre	dit
04/X8	Equi	ty In Pooled Investments	13,850	,000		
	Inves	ty In Pooled Investments stment—US Agency Obligations			13,850,0	000

5. Participating Fund's Mark-To-Market (19.2.8): Town of Calvin's Debt Service Fund Since decrease in value:

Since de					Debit	Credit
XX/XX	/XX	Expenses—Change in Fair Value of Investr	nents	D	Decrease Amount	
,	´	Investment—Investment Title				Decrease Amount
	'	'	Debi	it	Credit	ı
05/X8	Ехре	enses—Change in Fair Value of Investments	23,00	0		
,		stment—US Treasury Notes			23,000	

6. Participating Fund's Accrued Interest (19.2.9):Town of Calvin's Debt Service Fund

		Debit	Credit
XX/XX/XX	Investment—Investment Title	Accrued Interest Amount	
	Revenues—Investment Earnings		Accrued Interest Amount

		Debit	Credit
06/X8	Investment—US Treasury Notes	192,000	
	Revenues—Investment Earnings		192,000

7. Participating Fund's Security Transfer Out (19.2.11): Town of Calvin's Debt Service Fund

				Debit	Credit
XX/XX	/XX	Equity In Pooled Investmen	nts (19.2.6)	Book Value	
		Investment—Investment Ti	tle		Book Value
			Debit	Credit	
07/X8	Equi	ty In Pooled Investments	9,737,000		
	Inves	ty In Pooled Investments stment—US Treasury Notes		9,737,000	

8. Participating Fund's Mark-To-Market (19.2.8): Town of Calvin's Debt Service Fund Since increase in value:

Since in		in varue.		Debit	Credit
$\overline{XX/XX}$	/XX	Investment—Investment Title		Increase Amount	
		Revenues—Change in Fair Value of Investment	nents		Increase Amount
			Debit	Credit	
08/X8	Inves	stment—US Agency Obligations	1,300		
	Reve	stment—US Agency Obligations nues—Change in Fair Value of Investments		1,300	

9. Participating Fund's Accrued Interest (19.2.9): Town of Calvin's Debt Service Fund

				Debit	Credit
XX/XX	/XX Investment—Investment Title	Accr	ued Interest	t Amount	
	Revenues—Investment Earnings	3			Accrued Interest Amount
		Debit	Credit		
09/X8	Investment—US Agency Obligations	3,000			
	Revenues—Investment Earnings		3,000		

10. Participating Fund's Security Transfer Out (19.2.11): Town of Calvin's Debt Service Fund

					Debit	Credit
XX/XX	/XX	Equity In Pooled Investments (19.2.6)	Ε	Book Value	
		Investment—Investment Title	,			Book Value
			Debi	t	Credit	
10/X8	Equi	ty In Pooled Investments	163,00	0		
	Inves	stment—US Agency Obligations			163,000	

11. Participating Fund's Mark-To-Market (19.2.8): Calvin School Districts's Capital Projects Fund Since increase in value:

21100 111			Debit	Credit
$\overline{XX/XX}$			Increase Amount	
	Revenues—Change in Fair Value of Investm	nents		Increase Amount
	, i	Debit	Credit	,
11/X8	Investment—US Agency Obligations	11,000		
	Investment—US Agency Obligations Revenues—Change in Fair Value of Investments		11,000	

12. Participating Fund's Accrued Interest (19.2.9): Calvin School District's Capital Projects Fund

					Debit	Credit
XX/XX/XX		Investment—Investment Title	Accrued Interest Amou		t Amount	
		Revenues—Investment Earnings	;			Accrued Interest Amount
			Debit	Credit		
12/X8	Inves	stment—US Agency Obligations	76,900			
	Reve	nues—Investment Earnings		76,900		

13. Participating Fund's Security Transfer Out (19.2.11): Calvin School District's Capital Projects Fund

					Debit	Credit
XX/XX	/XX	Equity In Pooled Investments (19.2.6)			ok Value	
		Investment—Investment Title				Book Value
			De	bit	Credit	;
13/X8	Equi	ty In Pooled Investments	2,876,9	900		_
	Inves	stment—US Agency Obligations			2,876,900)

14. Participating Fund's Accrued Interest (19.2.9): Calvin School District's Capital Projects Fund

					Debit	Credit
XX/XX/XX		Investment—Investment Title		Accrued Interest Amount		
		Revenues—Investment Earnings				Accrued Interest Amount
			Debit	Credit		
14/X8	Inves	stment—Repurchase Agreements	13,100			
	Reve	nues—Investment Earnings		13,100		

15. Participating Fund's Security Transfer Out (19.2.11): Calvin School District's Capital Projects Fund

					Debit	Credit
XX/XX	/XX	Equity In Pooled Investments (19.2.6) Investment—Investment Title		Boo	k Value	
		Investment—Investment Title				Book Value
	·		$D\epsilon$	ebit	Credi	t
15/X8	Equi	ty In Pooled Investments	2,073,	100		
	Inves	ty In Pooled Investments stment—Repurchase Agreements			2,073,10	0

16. Investment Trust Fund's Cash Transfer In from Sponsoring Government (19.2.13)

					Debit	Credit
XX/XX		Cash			Cash Amount	
		Due To Sponsoring G	overnment's	Source Fund		Cash Amount
		•	Debit	Credit		
16/X8	Cash		1,000,000			
	Due	To Debt Service Fund		1,000,000		
_ ,	Due	To Debt Service Fund		1,000,000		

Ledgers

Cash 16/X8 1,000,000 (19.2.13) balance 1,000,000 Due To Debt Service Fund 16/X8 1,000,000 (19.2.13)

balance 1,000,000

17. Investment Trust Fund's Security Book Value (19.2.21): Drew County's US Agency Obligation Investment Trust Fund's Security Book Value = Participating Fund's Security Book Value (19.2.20) -Accrued Interest or Dividends

Investment Trust Fund's Security Book Value = 13,850,000 - 425,000 = 13,425,000

18. Investment Trust Fund's Security Transfer In from Sponsoring Government (19.2.23)

					Debit	Credit
XX/XX	/XX	Investment—Investment Title			(19.2.21)	
Accrued Interest Receivable				Accrued	Amount	
		Due To Sponsoring Government	t's Source Fu	nd		(19.2.20)
	·		Debit	Credit		
17/X8	Inves	stment—US Agency Obligations	13,425,000		•	
	Accr	ued Interest Receivable	425,000			
	Due	To Debt Service Fund		13,850,000		
T 1	'		!			

Ledgers

Investment—US Agency Obligations

17/X8 13,425,000 (19.2.23) balance 13,425,000 Accrued Interest Receivable 17/X8 425,000 (19.2.23) balance 425,000 Due To Debt Service Fund

16/X8 1,000,000 (19.2.13) 17/X8 13,850,000 (19.2.13) balance 14,850,000

19. Investment Trust Fund's Security Book Value (19.2.21): Town of Calvin's US Treasury Notes

Investment Trust Fund's Security Book Value = Participating Fund's Security Book Value (19.2.20) – Accrued Interest or Dividends

Investment Trust Fund's Security Book Value = 9,737,000 - 192,000 = 9,545,000

20. Investment Trust Fund's Security Transfer In from Participating Government (19.2.2) (19.2.24)

			Debit	Credit
XX/XX/XX	Investments—Investment Title		(19.2.21)	
	Accrued Interest Receivable		Accrued Amount	
	Additions—Deposits in Pooled Investments—Participating	ng Government		(19.2.20)
		Debit	Credit	

		Debit	Credit
18/X8	Investments—US Treasury Notes	9,545,000	
	Accrued Interest Receivable	192,000	
	Additions—Deposits in Pooled Investments—Town of Calvin		9,737,000

Ledgers

Investment—US Treasury Notes

18/X8 9,545,000 (19.2.24) balance 9,545,000

Accrued Interest Receivable

17/X8 425,000 (19.2.23) 18/X8 192,000 (19.2.24) balance 617,000

Additions—Deposits in Pooled Investments—Town of Calvin

18/X8 9,737,000 (19.2.24) balance 9,737,000

21. Investment Trust Fund's Security Book Value (19.2.21): Town of Calvin's US Agency Obligations

 $\begin{array}{c} \hbox{Investment Trust Fund's Security Book Value} = \hbox{Participating Fund's Security Book Value} \ (19.2.20) - \\ \hbox{Accrued Interest or Dividends} \end{array}$

Investment Trust Fund's Security Book Value = 163,000 - 3,000 = 160,000

22. Investment Trust Fund's Security Transfer In from Participating Government (19.2.2) (19.2.24)

				Debit	Credit
XX/XX/XX	Investments—Investment Title			(19.2.21)	
	Accrued Interest Receivable			Accrued Amount	
	Additions—Deposits in Pooled Investments—Participating	ng Govern	ment		(19.2.20)
	·	Debit	Cred	it	

		Depit	Crean
19/X8	Investments—US Agency Obligations	160,000	
	Accrued Interest Receivable	3,000	
	Additions—Deposits in Pooled Investments—Town of Calvin		163,000
'			

Ledgers

Investment—US Agency Obligations

17/X8 13,425,000 (19.2.23) 19/X8 160,000 (19.2.24) balance 13,585,000

Accrued Interest Receivable

17/X8 425,000 (19.2.23) 18/X8 192,000 (19.2.24) 19/X8 3,000 (19.2.24) balance 620,000

Additions—Deposits in Pooled Investments—Town of Calvin

18/X8 9,737,000 (19.2.24) 19/X8 163,000 (19.2.24) balance 9,900,000

23. Investment Trust Fund's Security Book Value (19.2.21): Calvin School District's US Agency Obligations

Investment Trust Fund's Security Book Value = Participating Fund's Security Book Value (19.2.20) – Accrued Interest or Dividends

Investment Trust Fund's Security Book Value = 2,876,900 - 76,900 = 2,800,000

24.	Investment T	rust l	Fund's	Security	Transfer	In	\mathbf{from}	Participating	Government	(19.2.2)	(19.2.2)	4)

				Debit	Credit
XX/XX/XX		Investments—Investment Title		(19.2.21)	
		Accrued Amount			
		Additions—Deposits in Pooled Investments—Participating Gov	vernment		(19.2.20)
			Debit	Credit	•
20/X8	Inves	stments—US Agency Obligations	2,800,000		
	Accr	crued Interest Receivable 76,900			
	Addi	itions—Deposits in Pooled Investments—Calvin School District		2,876,900	

Ledgers

Investment—US Agency Obligations

17/X8 13,425,000 (19.2.23) 19/X8 160,000 (19.2.24) 20/X8 2,800,000 (19.2.24) balance 16,385,000

Accrued Interest Receivable

17/X8 425,000 (19.2.23) 18/X8 192,000 (19.2.24) 19/X8 3,000 (19.2.24) 20/X8 76,900 (19.2.24) balance 696,900

Additions—Deposits in Pooled Investments—Calvin School District

20/X8 2,876,900 (19.2.24) balance 2,876,900

25. Investment Trust Fund's Security Book Value (19.2.21): Calvin School District's Repurchase Agreements

Investment Trust Fund's Security Book Value = Participating Fund's Security Book Value (19.2.20) – Accrued Interest or Dividends

Investment Trust Fund's Security Book Value = 2,073,100 - 13,100 = 2,060,000

26. Investment Trust Fund's Security Transfer In from Participating Government (19.2.2) (19.2.24)

				Debit	Credit
XX/XX/XX				(19.2.21)	
		Accrued Interest Receivable	Accrued Amount		
		Additions—Deposits in Pooled Investments—Participating Gov	vernment		(19.2.20)
			Debit	Credit	•
21/X8	Inves	stments—Repurchase Agreements	2,060,000		
	Accr	ued Interest Receivable	13,100		
	Addi	tions—Deposits in Pooled Investments—Calvin School District		2,073,100	

Ledgers

Investment—Repurchase Agreements

21/X8 2,060,000 (19.2.24) balance 2,060,000

Accrued Interest Receivable

17/X8 425,000 (19.2.23) 18/X8 192,000 (19.2.24) 19/X8 3,000 (19.2.24) 20/X8 76,900 (19.2.24) 21/X8 13,100 (19.2.24) balance 710,000

Additions—Deposits in Pooled Investments—Calvin School District

20/X8 2,876,900 (19.2.24) 21/X8 2,073,100 (19.2.24) balance 4,950,000

27. Total Fund Equity (19.2.27)

Let m =the number of Sponsoring Government's Funds (19.2.4).

Let n =the number of Participating Government's Funds (19.2.5).

Let n = the number of Participating Government's Funds (19.2.5).

Total Fund Equity = $\sum_{j=1}^{n}$ Due To Sponsoring Government Source Fund_j (19.2.12) Credit Balance + $\sum_{k=1}^{n}$ Held in Trust For Participant_k (19.2.15) Credit Balance + $\sum_{k=1}^{n}$ Additions—Deposits in Pooled Investments_k (19.2.18) Credit Balance - $\sum_{k=1}^{n}$ Deductions—Withdrawals from Pooled Investments_k (19.2.38) Debit Balance + $\sum_{k=1}^{n}$ Additions—Change in Fair Value of Investments_k (19.2.25) Credit Balance + $\sum_{k=1}^{n}$ Additions—Investment Earnings_k (19.2.26) Credit Balance

Total Fund Equity = $\sum_{j=1}^{m}$ Due To Sponsoring Government Source Fund_j (19.2.12) Credit Balance = 14,850,000 + $\sum_{k=1}^{n}$ Additions—Deposits in Pooled Investments_k (19.2.18) Credit Balance = 14,850,000 = 29.700.000

= 29,700,000

28. Fund Proportional Equity (19.2.29): Drew County's Debt Service Fund

Sponsoring Government $Fund_i$ Proportional Equity =

Due To Sponsoring Government Source Fund (19.2.12) Credit Balance

Total Fund Equity (19.2.27)

Drew County's Debt Service Fund Proportional Equity =

14,850,000 $\frac{11,000,000}{29,700,000} = 0.50$

29. Participating Government Fund_k Proportional Equity Numerator (19.2.28): Town of Calvin

Participating Government $Fund_k$ Proportional Equity Numerator =

- + Held in Trust For Participant_k (19.2.15) Credit Balance
- + Additions—Deposits in Pooled Investments_k (19.2.18) Credit Balance
- Deductions—Withdrawals from Pooled Investments_k (19.2.38) Debit Balance
- + Additions—Change in Fair Value of Investments_k (19.2.25) Credit Balance
- + Additions—Investment Earnings_k (19.2.26) Credit Balance

Town of Calvin's Debt Service Fund Equity Numerator = 0 + 9,900,000 - 0 + 0 + 0 = 9,900,000

30. Fund Proportional Equity (19.2.29): Town of Calvin

Participating Government Fund_k Proportional Equity =

Participating Government Fund Proportional Equity Numerator (19.2.28)

Total Fund Equity (19.2.27)

Town of Calvin's Debt Service Fund Proportional Equity =

9,900,000 $\frac{5,500,000}{29,700,000} = 0.33333$

31. Participating Government Fund, Proportional Equity Numerator (19.2.28): Calvin School District

Participating Government $Fund_k$ Proportional Equity Numerator =

- + Held in Trust For Participant_k (19.2.15) Credit Balance
- + Additions—Deposits in Pooled Investments_k (19.2.18) Credit Balance
- Deductions—Withdrawals from Pooled Investments_k (19.2.38) Debit Balance
- + Additions—Change in Fair Value of Investments_k (19.2.25) Credit Balance
- + Additions—Investment Earnings_k (19.2.26) Credit Balance

Calvin School District's Capital Projects Fund Equity Numerator = 0 + 4,950,000 - 0 + 0 + 0 = 4,950,000

32. Fund Proportional Equity (19.2.29): Calvin School District

Participating Government $Fund_k$ Proportional Equity =

Participating Government Fund Proportional Equity Numerator (19.2.28)

Total Fund Equity (19.2.27)

Calvin School District's Capital Projects Fund Proportional Equity = 4,950,000 $\frac{2,000,000}{29,700,000} = 0.16667$

33. Investment Gain or (Loss) (19.2.30): US Treasury Notes

Investment Gain or (Loss) = Security Fair Value -

Investment—Security Debit Balance

Investment Gain or (Loss) = 9,535,000 - 9,545,000 = (10,000)

34. Proportional Gain or (Loss) (19.2.31): US Treasury Notes

for k in each Participating Fund (19.2.3):

Proportional Gain or $(Loss)_k =$ Investment Gain or (Loss) (19.2.30)

Sponsoring Government Fund_k Proportional Equity (19.2.29)

Participating Government Fund_k Proportional Equity (19.2.29)

Proportional (Loss) Drew County's Debt Service Fund = (10,000) × 0.50 = (5,000)

Proportional (Loss) Town of Calvin's Debt Service Fund = (10,000) × 0.33333 = (3,333)

Proportional (Loss) Calvin School District's Capital Projects Fund = $(10,000) \times 0.16667 = (1,667)$

35. Distribute The Gains or Losses (19.2.32): US Treasury Notes Since (Loss) then:

			Debit	Credit
XX/XX/XX Due To Sponsoring Government Source Fund			(19.2.31)	
	Additions—Change in Fair Value of Investments—Participating Go	vernment	(19.2.31)	
	Investments—Investment Title			(19.2.30)
		Debit	Credit	
22/X8	Due To Drew County's Debt Service Fund	5,000		
	Additions—Change in Fair Value of Investments—Town of Calvin	3,333		
	Additions—Change in Fair Value of Investments—Calvin School District	1,667		
	Investments—US Treasury Notes		10,000	

Ledgers

Due To Debt Service Fund

16/X8 1,000,000 (19.2.13) 17/X8 13,850,000 (19.2.13) 22/X8 5,000 (19.2.32) balance 14,845,000

${\bf Additions-Change\ in\ Fair\ Value\ of\ Investments-Town\ of\ Calvin}$

Additions—Change in Fair Value of Investments—Calvin School District

22/X8 1,667 (19.2.32)
| balance 1,667 |

Investment—US Treasury Notes

18/X8 9,545,000 (19.2.24) | 22/X8 10,000 (19.2.32) |

36. Investment Gain or (Loss) (19.2.30): US Agency Obligations

37. Proportional Gain or (Loss) (19.2.31): US Agency Obligations

for k in each Participating Fund (19.2.3):

Proportional Gain or $(Loss)_k =$ Investment Gain or (Loss) (19.2.30) \times Sponsoring Government Fund $_k$ Proportional Equity (19.2.29) or Participating Government Fund $_k$ Proportional Equity (19.2.29) Proportional Gain Drew County's Debt Service Fund = $310,000 \times 0.50 = 155,000$ Proportional Gain Town of Calvin's Debt Service Fund = $310,000 \times 0.33333 = 103,332$ Proportional Gain Calvin School District's Capital Projects Fund = $310,000 \times 0.16667 = 51,668$

38. Distribute The Gains or Losses (19.2.32): US Agency Obligations Since Gain then:

		Debit	Credit
XX/XX/XX	Investments—Investment Title	(19.2.30)	
	Due To Sponsoring Government Source Fund		(19.2.31)
	Additions—Change in Fair Value of Investments—Participating Government		(19.2.31)

		Debit	Credit
23/X8	Investments—US Agency Obligations	310,000	
	Due To Drew County's Debt Service Fund		155,000
	Additions—Change in Fair Value of Investments—Town of Calvin		103,332
	Additions—Change in Fair Value of Investments—Calvin School District		51,668

Ledgers

Due To Debt Service Fund

16/X8 1,000,000 (19.2.13) 17/X8 13,850,000 (19.2.13) 22/X8 5,000 (19.2.32) 23/X8 155,000 (19.2.32) balance 15,000,000

Additions—Change in Fair Value of Investments—Town of Calvin

22/X8 3,333 (19.2.32)

23/X8 103,333 (19.2.32) (\leftarrow rounded) balance 100,000

Additions—Change in Fair Value of Investments—Calvin School District

22/X8 1,667 (19.2.32)

 $\begin{array}{c} 23/X8\ 51,667\ (19.2.32)\ (\leftarrow \text{rounded}) \\ \hline \left\lceil \text{balance}\ 50,000 \right\rceil \end{array}$

Investment—US Agency Obligations

17/X8 13,425,000 (19.2.23) 19/X8 160,000 (19.2.24) 20/X8 2,800,000 (19.2.24) 23/X8 310,000 (19.2.32) balance 16,695,000

39. Partipating Fund's (19.2.3) Cash Transfer Out (19.2.7): Drew County's Capital Projects Fund

				De	ebit	Credit
XX/XX/XX Equit		Equity in Pooled Investr	ty in Pooled Investments (19.2.6)		unt	
		Cash				Cash Amount
			Debit	Credit		
24/X8	Equi	ty in Pooled Investments	15,000,000			
	Cash			15,000,000		

40. Investment Trust Fund's Cash Transfer In from Sponsoring Government (19.2.13)

					Dent	Credit
XX/XX		Cash			Cash Amount	
		Due To Sponsoring Gover	rnment's Sou	rce Fund		Cash Amount
			Debit	Cred	lit	
24/X8	Cash		15,000,000			
	Due	To Capital Projects Fund		15,000,0	00	
T admana			1	'		

Ledgers

Cash

16/X8 1,000,000 (19.2.13) 24/X8 15,000,000 (19.2.13) balance 16,000,000

Due To Capital Projects Fund

24/X8 15,000,000 (19.2.13) balance 15,000,000

41. Total Fund Equity (19.2.27)

Let m = the number of Sponsoring Government's Funds (19.2.4).Let n = the number of Participating Government's Funds (19.2.5).

42. Fund Proportional Equity (19.2.29): Drew County's Debt Service Fund

Sponsoring Government $Fund_i$ Proportional Equity =

Due To Sponsoring Government Source Fund (19.2.12) Credit Balance

Total Fund Equity (19.2.27)

Drew County's Debt Service Fund Proportional Equity = $\frac{15,000,000}{45,000,000} = 0.33333$

43. Fund Proportional Equity (19.2.29): Drew County's Capital Projects Fund

Sponsoring Government $Fund_i$ Proportional Equity =

Due To Sponsoring Government Source Fund (19.2.12) Credit Balance

Total Fund Equity (19.2.27)

Drew County's Capital Projects Fund Proportional Equity = $\frac{15,000,000}{45,000,000} = 0.33333$

44. Participating Government Fund_k Proportional Equity Numerator (19.2.28): Town of Calvin

Participating Government $Fund_k$ Proportional Equity Numerator =

- + Held in Trust For Participant_k (19.2.15) Credit Balance
 - + Additions—Deposits in Pooled Investments_k (19.2.18) Credit Balance
 - Deductions—Withdrawals from Pooled Investments_k (19.2.38) Debit Balance
 - + Additions—Change in Fair Value of Investments_k (19.2.25) Credit Balance
 - + Additions—Investment Earnings_k (19.2.26) Credit Balance

Town of Calvin's Proportional Equity Numerator =

0 + 9.900.000 - 0 + 100.000 + 0 = 10.000.000

45. Fund Proportional Equity (19.2.29): Town of Calvin

Participating Government Fund_k Proportional Equity =

Participating Government Fund Proportional Equity Numerator (19.2.28)

Total Fund Equity (19.2.27)

Town of Calvin's Debt Service Fund Proportional Equity =

 $\frac{10,000,000}{45,000,000} = 0.22222$

46. Participating Government Fund_k Proportional Equity Numerator (19.2.28): Calvin School District

Participating Government Fund_k Proportional Equity Numerator =

- + Held in Trust For Participant_k (19.2.15) Credit Balance
- + Additions—Deposits in Pooled Investments_k (19.2.18) Credit Balance
- Deductions—Withdrawals from Pooled Investments_k (19.2.38) Debit Balance
- + Additions—Change in Fair Value of Investments_k (19.2.25) Credit Balance
- + Additions—Investment Earnings_k (19.2.26) Credit Balance

Calvin School District's Proportional Equity Numerator =

0 + 4,950,000 - 0 + 50,000 + 0 = 5,000,000

47. Fund Proportional Equity (19.2.29): Calvin School District

Participating Government $Fund_k$ Proportional Equity =

Participating Government Fund Proportional Equity Numerator (19.2.28)

Total Fund Equity (19.2.27)

Calvin School District's Capital Projects Fund Proportional Equity = $\frac{5,000,000}{45,000,000} = 0.11111$

48. Proportional Interest or Dividend (19.2.33)

for k in each Participating Fund (19.2.3):

Proportional Interest or Dividend $_k$ = Interest Accrued or Dividend Declared

Sponsoring Government Fund_k Proportional Equity (19.2.29) or Participating Government Fund_k Proportional Equity (19.2.29)

Participating Government Fund_k Proportional Equity (19.2.29) Proportional Interest Drew County's Debt Service Fund = $900,000 \times 0.33333 = 300,000$

Proportional Interest Drew County's Capital Projects Fund = $900,000 \times 0.33333 = 300,000$ Proportional Interest Town of Calvin's Debt Service Fund = $900,000 \times 0.33333 = 300,000$ Proportional Interest Town of Calvin's Debt Service Fund = $900,000 \times 0.33333 = 300,000$

Proportional Interest Calvin School District's Capital Projects Fund = $900,000 \times 0.11111 = 100,000$

49. Distribute The Interest or Dividend (19.2.34)

				Debit	Credit
XX/XX	/XX	Accrued Interest (or Dividend) Receivable		Amount	
		Due To Sponsoring Government Source Fund			(19.2.33)
		Additions—Investment Earnings—Participating Gov	vernment		(19.2.33)
			Debit	Credit	•
25/X8	Accr	ued Interest Receivable	900,000		
	Due	To Debt Service Fund		300,000	
	Due	To Capital Projects Fund		300,000	
	Addi	tions—Investment Earnings—Town of Calvin		200,000	
	Addi	tions—Investment Earnings—Calvin School District		100,000	

Ledgers

Accrued Interest Receivable

17/X8 425,000 (19.2.23) 18/X8 192,000 (19.2.24) 19/X8 3,000 (19.2.24) 20/X8 76,900 (19.2.24) 21/X8 13,100 (19.2.24) 25/X8 900,000 (19.2.34) balance 1,610,000

Due To Debt Service Fund

16/X8 1,000,000 (19.2.13) 17/X8 13,850,000 (19.2.13) 22/X8 5,000 (19.2.32) 23/X8 155,000 (19.2.32)

25/X8 300,000 (19.2.34) balance 15,300,000

Due To Capital Projects Fund

24/X8 15,000,000 (19.2.13) 25/X8 300,000 (19.2.34) balance 15,300,000

Additions—Investment Earnings—Town of Calvin

25/X8 200,000 (19.2.34) balance 200,000

Additions—Investment Earnings—Calvin School District

25/X8 100,000 (19.2.34) balance 100,000

D 1 1 1 0 11

50. Received Cash for Accrued Interest

		Debit	Credit
26/X8	Cash	1,610,000	
	Accrued Interest Receivable		1,610,000
т 1			

Ledgers

Accrued Interest Receivable

17/X8 425,000 (19.2.23) 18/X8 192,000 (19.2.24) 19/X8 3,000 (19.2.24) 20/X8 76,900 (19.2.24) 21/X8 13,100 (19.2.24) 25/X8 900,000 (19.2.34) balance 0

Cash

16/X8 1,000,000 (19.2.13) 24/X8 15,000,000 (19.2.13) 26/X8 1,610,000 (Cash received) balance 17,610,000

51. Investment Gain or (Loss) (19.2.30): US Agency Obligations

Investment Gain or (Loss) = Security Fair Value – Investment—Security Debit Balance Investment Gain or (Loss) = 17.145,000 - 16,695,000 = 450,000

52. Proportional Gain or (Loss) (19.2.31): US Agency Obligations

for k in each Participating Fund (19.2.3):

Proportional Gain or $(Loss)_k =$ Investment Gain or (Loss) (19.2.30) \times Sponsoring Government Fund $_k$ Proportional Equity (19.2.29) or Participating Government Fund $_k$ Proportional Equity (19.2.29) Proportional Gain Drew County's Debt Service Fund = $450,000 \times 0.33333 = 150,000$ Proportional Gain Town of Calvin's Debt Service Fund = $450,000 \times 0.33333 = 150,000$ Proportional Gain Town of Calvin's Debt Service Fund = $450,000 \times 0.32222 = 100,000$ Proportional Gain Calvin School District's Capital Projects Fund = $450,000 \times 0.11111 = 50,000$

53. Distribute The Gains or Losses (19.2.32): US Agency Obligations Since Gain then:

			Debit	Credit
$\overline{XX/XX}$	/XX Investments—Investment Title		(19.2.30)	
	Due To Sponsoring Government Source Fund	Due To Sponsoring Government Source Fund		(19.2.31)
	Additions—Change in Fair Value of Investments—Participating Go	vernment		(19.2.31)
		Debit	Credit	•
27/X8	Investments—US Agency Obligations	450,000		
	Due To Drew County's Debt Service Fund		150,000	
	Due To Drew County's Capital Projects Fund		150,000	
	Additions—Change in Fair Value of Investments—Town of Calvin		100,000	
	Additions—Change in Fair Value of Investments—Calvin School District		50,000	

Ledgers

Due To Debt Service Fund

	16/X8 1,000,000 (19.2.13)			
	17/X8 13,850,000 (19.2.13)			
22/X8 5,000 (19.2.32)				
	23/X8 155,000 (19.2.32)			
	25/X8 300,000 (19.2.34)			
	27/X8 150,000 (19.2.32)			
	balance 15,450,000			
Due To Capital Projects Fund				
	24/X8 15 000 000 (19 2 13)			

24/X8 15,000,000 (19.2.13 25/X8 300,000 (19.2.34) 27/X8 150,000 (19.2.32) balance 15,450,000

or

Additions—Change in Fair Value of Investments—Town of Calvin

22/X8 3,333 (19.2.32)

27/X8 100,000 (19.2.32 balance 200,000

Additions—Change in Fair Value of Investments—Calvin School District

22/X8 1,667 (19.2.32)

 $23/X851,667 (19.2.32) (\leftarrow rounded)$ 27/X850,000 (19.2.32)

balance 100,000

54. Proportional Interest or Dividend (19.2.33)

for k in each Participating Fund (19.2.3):

Proportional Interest or Dividend $_k$ = Interest Accrued or Dividend Declared

Sponsoring Government Fund_k Proportional Equity (19.2.29)

Participating Government Fund_k Proportional Equity (19.2.29)

Proportional Interest Drew County's Debt Service Fund = $720,000 \times 0.33333 = 240,000$ Proportional Interest Drew County's Capital Projects Fund = $720,000 \times 0.33333 = 240,000$ Proportional Interest Town of Calvin's Debt Service Fund = $720,000 \times 0.33333 = 240,000$

Proportional Interest Calvin School District's Capital Projects Fund = $720,000 \times 0.11111 = 80,000$

55. Distribute The Interest or Dividend (19.2.34)

				Debit	Credit
XX/XX	/XX	Accrued Interest (or Dividend) Receivable		Amount	
		Due To Sponsoring Government Source Fund			(19.2.33)
		Additions—Investment Earnings—Participating Gov	vernment		(19.2.33)
	'		Debit	Credit	
28/X8	Accr	ued Interest Receivable	720,000		
	Due	To Debt Service Fund		240,000	
	Due	To Capital Projects Fund		240,000	
	Addi	tions—Investment Earnings—Town of Calvin		160,000	
	Addi	tions—Investment Earnings—Calvin School District		80,000	

Ledgers

Accrued Interest Receivable

17/X8 425,000 (19.2.23) 18/X8 192,000 (19.2.24) 19/X8 3,000 (19.2.24) 20/X8 76,900 (19.2.24) 21/X8 13,100 (19.2.24) 25/X8 900,000 (19.2.34)

26/X8 1,610,000 (Cash received)

28/X8 720,000 (19.2.34) balance 720,000

Due To Debt Service Fund

16/X8 1,000,000 (19.2.13) 17/X8 13,850,000 (19.2.13)

22/X8 5,000 (19.2.32)

23/X8 155,000 (19.2.32)

25/X8 300,000 (19.2.34)

27/X8 150,000 (19.2.32) 28/X8 240,000 (19.2.34)

balance 15,690,000

Due To Capital Projects Fund 24/X8 15,000,000 (19.2.13) 25/X8 300,000 (19.2.34) 27/X8 150,000 (19.2.32) 28/X8 240,000 (19.2.34) balance 15,690,000 Additions—Investment Earnings—Town of Calvin 25/X8 200,000 (19.2.34) 28/X8 160,000 (19.2.34) balance 360,000 Additions—Investment Earnings—Calvin School District 25/X8 100,000 (19.2.34) 28/X8 80,000 (19.2.34) balance 180,000

56. Investment Trust Fund's Cash Transfer Out To Sponsoring Government (19.2.37)

						Debit	Credit
XX/XX	XX/XX/XX Due To Sponsoring Government's Source Fund (19.2.12)			Amount			
	Cash					Amount	
		'	Debit	Credit			'
29/X8	Due	To Capital Projects Fund	5,000,000		•		
	Cash			5,000,000			
T 1	***		'				

Ledger

Due To Capital Projects Fund

24/X8 15,000,000 (19.2.13) 25/X8 300,000 (19.2.34) 27/X8 150,000 (19.2.32) 28/X8 240,000 (19.2.34) 29/X8 5,000,000 (19.2.37) balance 10,690,000

57. Total Fund Equity (19.2.27)

Let m =the number of Sponsoring Government's Funds (19.2.4).

Let n =the number of Participating Government's Funds (19.2.5).

Total Fund Equity = $\sum_{j=1}^{m}$ Due To Sponsoring Government Source Fund_j (19.2.12) Credit Balance + $\sum_{k=1}^{n}$ Held in Trust For Participant_k (19.2.15) Credit Balance + $\sum_{k=1}^{n}$ Additions—Deposits in Pooled Investments_k (19.2.18) Credit Balance - $\sum_{k=1}^{n}$ Deductions—Withdrawals from Pooled Investments_k (19.2.38) Debit Balance + $\sum_{k=1}^{n}$ Additions—Change in Fair Value of Investments_k (19.2.25) Credit Balance $+\sum_{k=1}^{n-1} \text{Additions} - \text{Change in Fair Value of Investments}_k \ (19.2.38) \ \text{Debit Balance} \\ +\sum_{k=1}^{n} \text{Additions} - \text{Change in Fair Value of Investments}_k \ (19.2.25) \ \text{Credit Balance} \\ +\sum_{k=1}^{n} \text{Additions} - \text{Investment Earnings}_k \ (19.2.26) \ \text{Credit Balance} \\ \text{Total Fund Equity} = \sum_{j=1}^{m} \text{Due To Sponsoring Government Source Fund}_j \ (19.2.12) \ \text{Credit Balance} \\ +\sum_{k=1}^{n} \text{Additions} - \text{Deposits in Pooled Investments}_k \ (19.2.12) \ \text{Credit Balance} \\ +\sum_{k=1}^{n} \text{Additions}_k - \text{Deposits in Pooled Investments}_k \ (19.2.12) \ \text{Credit Balance} \\ +\sum_{k=1}^{n} \text{Additions}_k - \text{Deposits in Pooled Investments}_k \ (19.2.12) \ \text{Credit Balance}_k \ \text{Constant Pooled Investments}_k \ \text{Con$ = 26,380,000= 14,850,000+ $\sum_{k=1}^{n}$ Additions—Change in Fair Value of Investments_k (19.2.25) Credit Balance = + $\sum_{k=1}^{n}$ Additions—Investment Earnings_k (19.2.26) Credit Balance = 300,000 540,000 =42,070,000

58. Fund Proportional Equity (19.2.29): Drew County's Debt Service Fund

Sponsoring Government $Fund_i$ Proportional Equity =

Due To Sponsoring Government Source Fund (19.2.12) Credit Balance

Total Fund Equity (19.2.27)

Drew County's Debt Service Fund Proportional Equity =

15,690,000 $\frac{20,000,000}{42,070,000} = 0.37295$

59. Fund Proportional Equity (19.2.29): Drew County's Capital Projects Fund

Sponsoring Government $Fund_i$ Proportional Equity =

Due To Sponsoring Government Source Fund (19.2.12) Credit Balance

Total Fund Equity (19.2.27)

```
Drew County's Capital Projects Fund Proportional Equity =
       \frac{10,690,000}{42,070,000} = 0.25410
```

60. Participating Government Fund_k Proportional Equity Numerator (19.2.28): Town of Calvin

Participating Government $Fund_k$ Proportional Equity Numerator =

- + Held in Trust For Participant_k (19.2.15) Credit Balance
- + Additions—Deposits in Pooled Investments_k (19.2.18) Credit Balance
- Deductions—Withdrawals from Pooled Investments_k (19.2.38) Debit Balance
- + Additions—Change in Fair Value of Investments_k (19.2.25) Credit Balance
- + Additions—Investment Earnings $_k$ (19.2.26) Credit Balance

Town of Calvin's Proportional Equity Numerator =

0 + 9,900,000 - 0 + 200,000 + 360,000 = 10,460,000

61. Fund Proportional Equity (19.2.29): Town of Calvin

Participating Government Fund_k Proportional Equity =

Participating Government Fund Proportional Equity Numerator (19.2.28)

Total Fund Equity (19.2.27)

Town of Calvin's Debt Service Fund Proportional Equity =

 $\frac{5,100,000}{42,070,000} = 0.24863$ 10,460,000

62. Participating Government Fund_k Proportional Equity Numerator (19.2.28): Calvin School District

Participating Government $Fund_k$ Proportional Equity Numerator =

- + Held in Trust For Participant_k (19.2.15) Credit Balance
- + Additions—Deposits in Pooled Investments_k (19.2.18) Credit Balance
- Deductions—Withdrawals from Pooled Investments_k (19.2.38) Debit Balance
- + Additions—Change in Fair Value of Investments_k (19.2.25) Credit Balance
- + Additions—Investment Earnings_k (19.2.26) Credit Balance

Calvin School District's Proportional Equity Numerator =

0 + 4,950,000 - 0 + 100,000 + 180,000 = 5,230,000

63. Fund Proportional Equity (19.2.29): Calvin School District

Participating Government $Fund_k$ Proportional Equity =

Participating Government Fund Proportional Equity Numerator (19.2.28)

Total Fund Equity (19.2.27)

Calvin School District's Capital Projects Fund Proportional Equity = 5,230,000 $\frac{3,230,000}{42,070,000} = 0.12432$

64. Additions—Deposits of Participants (19.2.40)

Let n =the number of Participating Government's Funds (19.2.5).

Additions—Deposits of Participants = $\sum_{k=1}^{n}$ Additions—Deposits in Pooled Investments_k (19.2.18) Credit Balance Additions—Deposits of Participants = 9,900,000 + 4,950,000 = 14,850,000

65. Additions—Investment Earnings (19.2.41)

Let n =the number of Participating Government's Funds (19.2.5).

Additions—Investment Earnings = $\sum_{k=1}^{n}$ Additions—Investment Earnings_k (19.2.26) Credit Balance Additions—Investment Earnings = 360,000 + 180,000 = 540,000

66. Additions—Increase in Fair Value of Investments (19.2.42)

Let n =the number of Participating Government's Funds (19.2.5).

Additions—Increase in Fair Value of Investments =

 $\sum_{k=1}^{n}$ Additions—Change in Fair Value of Investments_k (19.2.25) Credit Balance

Additions—Increase in Fair Value of Investments =

200,000 + 100,000 = 300,000

67. Additions—Total Additions (19.2.43)

Additions—Total Additions = Additions—Deposits of Participants (19.2.40)

Additions—Investment Earnings (19.2.41)

Additions—Increase in Fair Value of Investments (19.2.42)

Additions—Total Additions = 14,850,000 + 540,000 + 300,000 = 15,690,000

68. Deductions—Total Deductions (19.2.44)

Let n = the number of Participating Government's Funds (19.2.5). Deductions—Total Deductions = $\sum_{k=1}^{n}$ Deductions—Withdrawals from Pooled Investments_k (19.2.38) Debit Balance Deductions—Total Deductions = 0

69. Investment Trust Fund Change In Net Assets (19.2.45)

Investment Trust Fund Change In Net Assets = Additions—Total Additions (19.2.43)

Deductions—Total Deductions (19.2.44)

Investment Trust Fund Change In Net Assets = 15,690,000 - 0 = 15,690,000

70. Investment Trust Fund Statement of Changes in Net Assets (19.2.46)

Additions

\$ 14,850,000 Deposits of participants 540,000 Investment earnings Increase in fair value of investments 300,000 15,690,000 Total additions

Deductions

Total deductions \$ 15,690,000 Change in net assets

Chapter 20

Individual Federal Income Taxes Examples

20.1 Tax Return Problem

Example 119

A married couple has the following tax related information:

- 1. Tax year = 2006
- 2. Wife's Salary = \$60,100
- 3. Husband's Salary = \$54,000
- 4. Interest income = \$2,700
- 5. Wife's Federal income taxes withheld = \$5,990
- 6. Husband's Federal income taxes withheld = \$4,180
- 7. Wife's state income taxes withheld = \$2,940
- 8. Husband's state income taxes withheld = \$2,330
- 9. Older child's birthdate = 1/25/1982 (\leftarrow she lives at either home or at college and parents provide over 1/2 support)
- 10. Younger child's birthdate = 2/7/1986 (\leftarrow he lives at either home or at college and parents provide over 1/2 support)
- 11. Older child's earned income = \$3.800
- 12. Younger child's earned income = \$3,500
- 13. Support to husband's widower father = 60%
- 14. Husband's father died in November 2006
- 15. Life insurance proceeds = \$750,000
- 16. Personal residence property taxes = \$4,870
- 17. Personal residence interest on mortgage = \$8,980
- 18. Medical insurance premium = \$4,240
- 19. Doctor bill for husband's father paid in 2006 = \$7,545
- 20. Operation for husband = \$7,450
- 21. Prescriptions for husband = \$1,075
- 22. Hospital expenses for husband = \$3,350
- 23. Medical insurance reimbursement = \$3,500

- 24. Additional state income taxes paid = \$800
- 25. Husband's work uniform cost = \$447
- 26. Husband's work uniform laundry charges = \$206
- 27. Wife's annual subscription to a professional journal = \$360
- 28. Donations to local church = \$4,900
- 29. Donations of used clothing to Salvation Army = \$350 (\leftarrow fair value)
- 30. The couple attended a dinner/dance to support a qualified charitable organization. The tickets cost \$300. The cost of comparable entertainment would be \$60.

31. Basic Standard Deduction (20.6.2)

For year = 2006:

If Filing Status (20.13) = Single and Taxpayer does not have a Claimant (20.14.1) then:

Basic Standard Deduction = 5,150

If Filing Status (20.13) = Married, Filing Jointly then:

Basic Standard Deduction = 10,300

If Filing Status (20.13) = Surviving Spouse then:

Basic Standard Deduction = 10.300

If Filing Status (20.13) = Head of Household then:

Basic Standard Deduction = 7,550

If Filing Status (20.13) = Married, Filing Separately then:

Basic Standard Deduction = 5,150

If Filing Status (20.13) = Single and Taxpayer has a Claimant (20.14.1) then:

Expanded Earned Income = Earned Income (20.12.6) + 300

If Expanded Earned Income >= 5,150 then:

Basic Standard Deduction = 5,150

If Expanded Earned Income >= 850 then:

Basic Standard Deduction = Expanded Earned Income

If Expanded Earned Income < 850 then:

Basic Standard Deduction = 850

32. Exemption Amount (20.14)

For 2006

Exemption Amount Per Exemption Count (20.14.2) = 3,300

33. Individual 2006 Tax Rate Schedule (20.15.11)/Filing Status (20.13): Married, Filing Jointly or Surviving Spouse

Individual 2006 Ta	riving Spouse				
Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount
0	15,100	10%	15,100		
15,100	61,300	15%	48,050		
61,300	123,700	25%	46,200		
123,700	188,450	28%	64,750		
188,450	336,550	33%	148,100		
$336,\!550$	Infinity	35%	Infinity		
					$\sum = (20.15.14)$

What is the couple's taxes due or (refund)?

Solution 119:

1. Other Income (20.4.4)

2. Gross Income (20.4)

Gross Income = + Employment Income (20.4.1): Wife + Employment Income (20.4.1): Husband 54,000 + Other Income (20.4.4) = $\frac{2,700}{116,800}$

3. Adjusted Gross Income (20.3)

Adjusted Gross Income = + Gross Income (20.4) - Adjustments (20.5) Adjusted Gross Income = 116.800 - 0 = 116.800

4. Unreimbursed Employee Expenditures (20.10.1)

Unreimbursed Employee Expenditures = + Books, journals, and magazines 360 + Uniforms not used for normal wear 447 + Upkeep of uniforms not used for normal wear 206 = 1,013

5. Miscellaneous Itemized Deductions, 2% Floor (20.10)

Miscellaneous Itemized Deductions Floor = Adjusted Gross Income (20.3) \times 0.02

Miscellaneous Itemized Deductions Floor = $116,800 \times 0.02 = 2,336$

Miscellaneous Itemized Deductions Amount = + Unreimbursed Employee Expenditures (20.10.1) 1,013

+ Investment Expenditures (20.10.2)

+ Unreimbursed Charity Expenditures (20.10.3)

+ Tax Return Preparation Fee

1,013

 $\label{eq:miscellaneous Itemized Deductions} \begin{tabular}{l} Miscellaneous Itemized Deductions Amount - \\ Miscellaneous Itemized Deductions Floor \\ \end{tabular}$

Miscellaneous Itemized Deductions = 1,013 - 2,336 = -1,323

Since Miscellaneous Itemized Deductions < 0 then:

Miscellaneous Itemized Deductions = 0

6. Total Medical Expenditures (20.7.3)

7. Qualified Medical Expenditures (20.7.2)

Medical Deduction Floor = Adjusted Gross Income $(20.3) \times 0.075$

Medical Deduction Floor = $116,800 \times 0.075 = 8,760$

Qualified Medical Expenditures = Total Medical Expenditures (20.7.3) -

Medical Deduction Floor

Qualified Medical Expenditures = 20,160 - 8,760 = 11,400

8. State and Local Individual Ad Valorem Taxes (20.7.5)

State and Local Individual Ad Valorem Taxes = $+\sum$ Personal Property Ad Valorem Tax $+\sum$ Real Estate Ad Valorem Tax

State and Local Individual Ad Valorem Taxes = 4,870

9. Itemized Personal Expenditures (20.7.1)

Itemized Personal Expenditures $= +$ Qualified Medical Expenditures (20.7.2)	11,400
+ State and Local Income Taxes: Husband	2,330
+ State and Local Income Taxes: Wife	2,940
+ State and Local Income Taxes: Additional	800
+ State and Local Individual Ad Valorem Taxes (20.7.5)	4,870
+ Home Mortgage Interest, Paid or Accrued	8,980
=	31,320

10. Qualified Charity Donations (20.8)

Sum of Charity Donations = \sum (Qualified Donation – Fair Value of Consideration Received)

Sum of Charity Donations = $\overline{4,900 + 350 + (300 - 60)} = 5,490$

Since Sum of Charity Donations $\leq 116,800 (20.3) \times 0.20$ then:

Qualified Charity Donations = 5,490

11. Itemized Deductions (20.7)

 $\begin{array}{l} \text{Itemized Deductions} = + \text{ Itemized Personal Expenditures (20.7.1)} & 31,320 \\ + \text{ Qualified Charity Donations (20.8)} & 5,490 \\ + \text{ Miscellaneous Itemized Deductions, 2\% Floor (20.10)} & 0 \\ + \text{ Other Miscellaneous Itemized Deductions, no 2\% Floor (20.11)} \\ = & \hline 36,810 \\ \hline \end{array}$

12. Basic Standard Deduction (20.6.2)

For year = 2006:

Since Filing Status (20.13) = Married, Filing Jointly then:

Basic Standard Deduction = 10.300

13. Standard Deduction (20.6.1)

Standard Deduction = Basic Standard Deduction (20.6.2) + Additional Standard Deduction (20.6.4) Standard Deduction = 10.300 + 0 = 10.300

14. Deduction Amount (20.6)

If Standard Deduction (20.6.1) >= Itemized Deductions (20.7) then:

Deduction Amount = Standard Deduction (20.6.1)

If Itemized Deductions (20.7) > Standard Deduction (20.6.1) then:

Deduction Amount = Itemized Deductions (20.7)

Since 36,810 (20.7) > 10,300 (20.6.1) then:

Deduction Amount = 36,810

15. Dependency Exemption Decision Tree (20.15.10): Older Child

Young Student Test (20.15.7)

 ${\rm Age\ Years = Tax\ Year - Birth\ Year}$

Age Years = 2006 - 1982 = 24

Since Age Years is not <= 23 then:

Young Student Test (7) Fails

16. Exemption Count (20.14.2)

Exemption Count = 0

If Taxpayer has no Claimant (20.14.1) then:

Exemption Count = Exemption Count + 1

If Taxpayer has a spouse and Filing Status (20.13) = Married, Filing Jointly then:

Exemption Count = Exemption Count + 1

For each Dependent who passes the Dependency Exemption Decision Tree (20.15.10):

Exemption Count = Exemption Count + 1

Calculate Exemption Count

Exemption Count = $4 \leftarrow \text{taxpayer}$, spouse, father, and younger child)

17. Exemption Amount (20.14)

Exemption Amount Per Exemption Count (20.14.2) = 3,300 (for 2006)

Exemption Amount = Exemption Amount Per Exemption Count \times

Exemption Count (20.14.2)

Exemption Amount = $3,300 \times 4 = 13,200$

18. Taxable Income (20.1)

Taxable Income = + Adjusted Gross Income (20.3) 116,800 - Deduction Amount (20.6) 36,810 - Exemption Amount (20.14) 13,200 = 66,790

19. Rounded Taxable Income (20.1.1)

Since the last two digits of Taxable Income (20.1) is > 75 and <= 99 then

Rounded Taxable Income = Taxable Income rounded down to 75 Rounded Taxable Income = 66,775

20. Individual 2006 Tax Rate Schedule (20.15.11)/Filing Status (20.13): Married, Filing Jointly or Surviving Spouse

Individual 2006 Ta	riving Spouse				
Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount
0	15,100	10%	15,100		
15,100	61,300	15%	46,200		
61,300	123,700	25%	62,400		
123,700	188,450	28%	64,750		
188,450	336,550	33%	148,100		
336,550	Infinity	35%	Infinity		
					$\sum = (20.15.14)$

21. Tax on Rounded Taxable Income (20.15.14)

- 1 Remaining = Rounded Taxable Income (20.1.1)
- 2 For L in each layer from top to bottom:
- 2.1 If Remaining \leq Difference_L then:
- 2.2 Layer Amount_L = Remaining
- 2.3 $\operatorname{Tax} \operatorname{Amount}_{L} = \operatorname{Layer} \operatorname{Amount}_{L} \times \operatorname{Marginal} \operatorname{Rate}_{L}$
- 2.4 Remaining = 0
- 2.5 Goto step 3
- 2.6 If Remaining > Difference_L then:
- 2.7 Layer Amount_L = Difference_L
- 2.8 Tax Amount_L = Layer Amount_L × Marginal Rate_L
- 2.9 Remaining = Remaining Difference_L
- 3 Tax on Rounded Taxable Income = 0
- 4 For L in each layer from top to bottom:
- 4.1 Tax on Rounded Taxable Income = Tax on Rounded Taxable Income + Tax Amount_L
- (a) 1) Remaining = Rounded Taxable Income (20.1.1)
 - 1) Remaining = 66,775
- (b) 2) L = 1
- (c) Difference₁ = 15,100
- (d) 2.6) Since Remaining > Difference₁ then:
- (e) 2.7) Layer Amount₁ = Difference₁

Individual 2006 Tax Rate Schedule/Filing Status (20.13): Married, Filing Jointly or Survivi					ving Spouse	
(f)	Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount
	0	15,100	10%	15,100	15,100	

(g) 2.8) Tax Amount₁ = Layer Amount₁ \times Marginal Rate₁

	Individual 2006 Tax Rate Schedule/Filing Status (20.13): Married, Filing Jointly or Surviving Spouse					
(h)	Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount
	0	15,100	10%	15,100	15,100	1,510

- (i) 2.9) Remaining = Remaining Difference₁
 - 2.9) Remaining = 51,675
- (i) 2) L = 2
- (k) Difference₂ = 46,200
- (1) 2.6) Since Remaining > Difference₁ then:
- (m) 2.7) Layer Amount₂ = Difference₂

	Individual 2006 Tax Rate Schedule/Filing Status (20.13): Married, Filing Jointly or Surviving Spouse					
(n)	Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount
	0	15,100	10%	15,100	15,100	
	15,100	61,300	15%	46,200	46,200	

(o) 2.8) Tax Amount₂ = Layer Amount₂ \times Marginal Rate₂

	Individual 2006 Tax Rate Schedule/Filing Status (20.13): Married, Filing Jointly or Surviving Spouse							
(n)	Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount		
(P)	0	15,100	10%	15,100	15,100	1,510		
	15,100	61,300	15%	46,200	46,200	6,930		

- (q) 2.9) Remaining = Remaining Difference₂
 - 2.9) Remaining = 5,475
- (r) 2) L = 3
- (s) Difference₃ = 62,400
- (t) 2.1) Since Remaining <= Difference₃ then:
- (u) 2.2) Layer Amount₃ = Remaining

	Individual 2006 Tax Rate Schedule/Filing Status (20.13): Married, Filing Jointly or Surviving Spouse							
	Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount		
(v)	0	15,100	10%	15,100	15,100			
	15,100	61,300	15%	46,200	46,200			
	61,300	123,700	25%	62,400	5,475			

(w) 2.3) Tax Amount₃ = Layer Amount₃ \times Marginal Rate₃

	Individual 2006 Tax Rate Schedule/Filing Status (20.13): Married, Filing Jointly or Surviving Spouse						
	Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount	
(x)	0	15,100	10%	15,100	15,100	1,510	
	15,100	61,300	15%	46,200	46,200	6,930	
	61,300	123,700	25%	62,400	5,475	1,369	

- (y) 2.4) Remaining = 0
- (z) 4) For L in each layer from top to bottom:

4.1) Tax on Rounded Taxable Income = Tax on Rounded Taxable Income + Tax Amount $_L$

Individual 2006 Tax Rate Schedule/Filing Status (20.13): Married, Filing Jointly or Survivi					ving Spouse
Minimum (exclusive)	Maximum (inclusive)	Marginal Rate	Difference	Layer Amount	Tax Amount
0	15,100	10%	15,100	15,100	1,510
15,100	61,300	15%	46,200	46,200	6,930
61,300	123,700	25%	62,400	5,475	1,369
					9,809

22. Tax Liability Amount (20.2)

Tax Liability Amount = + Tax on Rounded Taxable Income (20.15.14) 9,809 + Dividend Tax Liability Amount (20.4.5) 0 - Tax Credits (20.12) 0 = $\frac{0}{9.809}$

23. Taxes Due/(Refund) (20.2.1)

Employer Withholdings = 5,990 + 4,180 = 10,170

Taxes Due/(Refund) = + Tax Liability Amount (20.2) 9,809
- Employer Withholdings 10,170
- Quarterly Prepayments 0= -361 (\leftarrow Refund since negative)

20.2 Child Tax Credit

Example 120: With Phaseout

A married couple has the following Child Tax Credit information:

Dependent child 1 age = 6

Dependent child 2 age = 8

Adjusted Gross Income = \$122,400

Filing Status = Married, Filing Jointly

What is the Child Tax Credit?

20.2. CHILD TAX CREDIT 311

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1. Child Tax Credit Qualifying Count (20.12.3)
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For each Dependent who passes the Dependency Exemption Decision Tree (20.15.10) and If Age <= 16 on 12/31 and

If a U.S. Citizen or Resident:

Qualifying Count = Qualifying Count + 1

Qualifying Count = 2

2. Child Tax Credit Phaseout Amount (20.12.2)

Since Filing Status (20.13) = Married, Filing Jointly then:

AGI Phaseout Floor = 110,000 (for 2007)

Calculate Phaseout Amount

Phaseout Numerator = Adjusted Gross Income (20.3) - AGI Phaseout Floor

Phaseout Numerator = 122,400 - 110,000 = 12,400

Since Phaseout Numerator > 0 then:

Child Tax Credit Phaseout Amount = RoundedUp($\frac{\text{Phaseout Numerator}}{1,000}$) × 50 Child Tax Credit Phaseout Amount = RoundedUp($\frac{12,400}{1,000}$) × 50

Child Tax Credit Phaseout Amount = RoundedUp(12.4) \times 50

Child Tax Credit Phaseout Amount = $13 \times 50 = 650$

3. Child Tax Credit (20.12.1)

Credit Per Child = 1,000 (in 2007)

Child Tax Credit = [Credit Per Child \times Child Tax Credit Qualifying Count (20.12.3)] -

Child Tax Credit Phaseout Amount (20.12.2)

Child Tax Credit = $[1,000 \times 2] - 650 = 1,350$