# The Accountancy Model 

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### 0.1 Preface

This is an accounting math book. Technically, it is interconnected GAAP formulas forming algorithms that generate journal entries.

First, accounting concepts are defined into a vocabulary. Then the relationships between the accounting concepts are mathematically expressed. By expressing concepts in math form instead of in essay form, clarity and precision are gained. Moreover, the math formulas are labeled, and subsequent uses of a particular formula carry the formula's label for backward reference. This labeling and backward referencing provides interconnection. Also, the formulas are sequenced to form algorithms. By expressing accounting algorithmically, the mechanics of accounting become intuitive.

Two companion books comprise this set: The Accountancy Model and The Accountancy Model Examples. Additional copies of The Accountancy Model and The Accountancy Model Examples may be downloaded from AccountancyModel.com. Moreover, this is a work in progress. Empty sections are placeholders for future work. Complaints, corrections, suggestions, and requests are encouraged. Please email timriley@appahost.com.

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## Chapter 1

## Revenues and Receivables

### 1.1 Revenue Terms and Accounts

### 1.1.1 Revenue

A Revenue is the increase in equity as a result of the firm providing goods and services.

### 1.1.2 Revenue Recognition Principle

The Revenue Recognition Principle states that Revenue 1.1.1) can be recognized when they are (1) realized or realizable and (2) earned.

Further FASB clarification has specifically specified that revenue can be recongized only when:

1. A contract exists for both performance and payment.
2. The firm's performance is at least nearly completed, meaning the seller does not have any further significant obligations. For firms that manufacture products, revenue is recognized upon ready-for-shipment or ready-for-pickup. An exception to the performance requirement exists for long-term construction projects 1.20 .
3. The collection of Cash 1.1.9, or items or services of equivalent value, is reasonably assured.
4. If the term is Free-On-Board (FOB) Destination, then the delivery is completed.
5. The selling price is substantially fixed.
6. The sale is not contingent upon resale.
7. Product theft or destruction does not void the contract.
8. The buyer has economic substance apart from the seller.
9. The anticipated returns are reasonably estimated, or the right of return privilege has expired.
10. The anticipated returns are not excessive - anticipated returns are $<25 \%$, or the right of return privilege has expired.
11. Time has passed if the contract is interest for using money, rent for using fixed assets, or royalties for using intangible assets.
12. The costs of long-term construction projects are reasonably estimated.

### 1.1.3 Asset

Informally, an Asset is an item of value used to generate Revenue. 1.1.1.

### 1.1.4 Expense

An Expense is the consumption of an Asset 1.1 .3 in the process of generating Revenue (1.1.1).

### 1.1.5 Matching Principle

The Matching Principle states that Expenses (1.1.4) for the period should be matched with the Revenues 1.1.1 that these Expenses generate, if possible.

### 1.1.6 Sinking Fund

A Sinking Fund is Cash or Investments set aside for the payment of a debt.

### 1.1.7 Compensating Balance

A Compensentating Balance is Cash set aside as a requirement for a loan or line of credit. The result of a Compensating Balance is an increase in the interest rate of the loan:

Effective Interest Rate $=\frac{\text { Loan Amount } \times \text { Stated Interest Rate }}{\text { Loan Amount }- \text { Compensating Balance }}$

### 1.1.8 Restricted Cash

Restricted Cash $=$ Sinking Fund $17.2 .1+$ Compensentating Balance 1.1.7

### 1.1.9 Cash or Cash Equivalent

Cash or Cash Equivalent is a Current Asset reported on the Balance Sheet. Cash consists of:

1. Coins
2. Currency
3. Bank deposits free from contractual restrictions
4. Checks (personal, cashier's, certified, money orders, and bank drafts)

Cash Equivalents are investments with original maturities less than three months. They consist of:

1. Money Market accounts
2. Treasury Bills
3. Commercial Paper

Note: Restricted Cash 1.1 .8 is not considered Cash or Cash Equivalent; instead, they are reported as Investments.

### 1.1.10 Inventory

Inventory is a Current Asset 1.1.3 account.

### 1.1.11 Accounts Receivable

Accounts Receivable is a Current Asset (1.1.3) account. Note: it is often reported on the Balance Sheet as Trade Accounts Receivable.

### 1.1.12 Other Revenues and Gains

Other Revenues and Gains is the gaining of Cash 1.1.9) in response to the abnormal activities of the firm.

### 1.1.13 Unearned Revenue

Unearnted Revenue is a Liability account. It is used to store deposits 1.9 received for work yet to be performed.

### 1.1.14 Cost of Goods Sold

Cost of Goods Sold is an Expense (1.1.4) account. It represents the amount firm paid for its Inventory 1.1.10). Cost of Goods Sold is subtracted from Revenue (1.1.1) to yield Gross Margin 1.1.16.

### 1.1.15 Cost of Goods Sold Amount

Cost of Goods Sold Amount $=$ Sales Amount $\sqrt{1.1 .22} \times$
[1 - Gross Profit Percentage 1.1.25]
-OR-
Cost of Goods Sold Amount $=$ Cost Amount 1.1.23

### 1.1.16 Gross Margin

Gross Margin is a calculated value 1.1.21 reported on the Income Statement. Gross Margin is also called Gross Profit.
Gross Margin $=$ Revenue 1.1.1 - Cost of Goods Sold 1.1.14

### 1.1.17 Bad Debt Expense

Bad Debt Expense is an Expense (1.1.4) account. It is an estimate of how much of the year's credit sales will become uncollectable.

### 1.1.18 Allowance for Doubtful Accounts

Allowance for Doubtful Accounts is a Contra-Accounts Receivable 1.1.11 account. It is subtracted from Accounts Receivable 1.1.11) to yield the net realizable amount of the firm's Trusted Business' 1.3.1) debt to be collected.

### 1.1.19 Deferred Gross Profit

Deferred Gross Profit is a Contra-Accounts Receivable 1.1.11 account. It is also called Deferred Gross Margin.

### 1.1.20 Net Accounts Receivable

Net Accounts Receivable $=$ Installment Accounts Receivable 1.21.1 Debit Balance Deferred Gross Profit 1.1.19 Credit Balance

### 1.1.21 Realized Gross Profit

Realized Gross Profit is a Gross Profit 1.1.16) account. The Income Statement presentation looks like:
Sales Revenue
(less) Cost of Goods Sold 1.1.14
Gross Profit on Sales
(add) Realized Gross Profit
Gross Profit 1.1.16

### 1.1.22 Sales Amount

The Selling Price Per Item is the amount the customer paid for each item purchased.
Let $\mathrm{n}=$ The number of distinct items sold.
Sales Amount $=\sum_{i=1}^{n}$ Item Quantity ${ }_{i} \times{\text { Selling Price Per } \text { Item }_{i}}$

### 1.1.23 Cost Amount

The Cost Per Item is the amount the firm paid for each item sold.
Let $\mathrm{n}=$ The number of distinct items sold.
Cost Amount $=\sum_{i=1}^{n}$ Item Quantity $_{i} \times$ Cost Per Item ${ }_{i}$
-OR-
Cost Amount $=$ Cost of Goods Sold Amount 1.1.15

### 1.1.24 Gross Profit Per Item

Gross Profit Per Item $=$ Selling Price Per Item - Cost Per Item

### 1.1.25 Gross Profit Percentage

Gross Profit Percentage is also called Markup Percent On Selling Price.

> Gross Profit Percentage $=\frac{\text { Gross Profit Per Item } \sqrt{1.1 .24)}}{\text { Selling Price Per Item }}$
> Markup Percent On Selling Price $=\frac{\text { Markup Percent On Cost }(1.1 .26)}{1+\text { Markup Percent On Cost }}$

### 1.1.26 Markup Percent On Cost

Markup Percent On Cost $=\frac{\text { Gross Profit Per Item } \sqrt{1.1 .24}}{\text { Cost Per Item }}$
-OR-
Markup Percent On Cost $=\frac{\text { Markup Percent On Selling Price (1.1.25) }}{1-\text { Markup Percent On Selling Price }}$

### 1.1.27 Sales Tax Payable

Sales Tax Payable is a Liability account. Sales taxes are only collected on products sold to within-state end-users. So inventory, raw materials, and components sold to businesses are not taxed; however, products sold to businesses as equipment are taxed in some states.

### 1.1.28 Sales Tax Receivable

Sales Tax Receivable is an Asset account. Trusted Businesses 1.3.1) owing sales taxes to you are recorded here.

### 1.1.29 Sales Tax Amount

Sales Tax Amount $=$ Sales Amount $\sqrt{1.1 .22} \times$ State Tax Rate

### 1.1.30 Invoice Amount

Invoice Amount $=$ Sales Amount $1.1 .22+$ Sales Tax Amount 1.1.29

### 1.2 Consumer Sales

### 1.2.1 Credit Card Discount

Credit Card Discount is a Contra-Revenue account. Firms obtain merchant accounts from banks or merchant brokers to gain the ability to accept credit card payments from consumers. Merchant accounts work by taking the Invoice Amount 1.1.30 from the consumer's credit card and depositing that amount, less a fee, into the firm's checking account. The fee for this service is typically $3 \%$ of the Invoice Amount.

### 1.2.2 Credit Card Discount Amount

Credit Card Discount Amount $=$ Invoice Amount $1.1 .30 \times$ Merchant Fee Percent

### 1.2.3 Consumer Sales: Net Sales

Consumer Sales: Net Sales $=$ Invoice Amount 1.1.30 - Credit Card Discount Amount 1.2.2

### 1.2.4 Consumer Cash Sales Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash 1.1.9 | Invoice Amount 1.1.30 |  |
|  | Cost of Goods Sold 1.1.14 | Cost Amount 1.1.23 |  |
|  | Sales Revenue 1.1.1) |  | Sales Amount 1.1.22 |
|  | Sales Tax Payable (1.1.27) |  | Sales Tax Amount 1.1.29 |
|  | Inventory 1.1.10 |  | Cost Amount 1.1.23 |

### 1.2.5 Consumer Credit Sales Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash 1.1 .9 Cost of Goods Sold 1.1 .14 Credit Card Discount 1.2 .1 Sales Revenue 1.1.1 Sales Tax Payable 1.1.27 Inventory 1.1.10 | Consumer Sales: Net Sales 1.2 .3 Cost Amount 1.1 .23 Credit Card Discount Amount 1.2 .2 | Sales Amount 1.1.22 Sales Tax Amount (1.1.29 Cost Amount 1.1 .23 |

### 1.3 Business Sales

### 1.3.1 Trusted Business

A Trusted Business is granted credit by the firm and is typically allowed up to a month to pay for products and services it receives.

### 1.3.2 Sales Discount Percent

Firms can encourage Trusted Businesses (1.3.1 to pay their Accounts Receivable 1.1.11 balance early by providing a discount. Typically, the discount is $2 \%$ of the Sales Amount 1.1.22.

### 1.3.3 Trade Discount

A Trade Discount is an incentive for the customer to purchase multiple quantites of an item. If at least this minimum quantity is purchased, then the Price Per Item is lowered. Use this new Price Per Item in calculating the Sales Amount 1.1.22.

### 1.3.4 Sales Discount Amount

$$
\text { Sales Discount Amount }=\text { Sales Amount } \sqrt{1.1 .22} \times \text { Sales Discount Percent } 1.3 .2
$$

### 1.3.5 Discount Period

The Discount Period are the days within that if a check for the Invoice Amount 1.1.30) is mailed (postmarked), the Sales Discount Amount (1.3.4) can be deducted. Typically, the Discount Period is 10 days.

### 1.3.6 Business Sales: Net Sales

```
Business Sales: Net Sales }=+\mathrm{ Sales Amount 1.1.22
    - Sales Discount Amount 11.3.4
    - Estimated Future Sales Discounts on Current-Year Sales
    - Returns on Current-Year Sales
    - Estimated Future Returns on Current-Year Sales
```


### 1.3.7 Discounts Forfeited

Discounts Forfeited is an Other Revenues and Gains 1.1.12 account. If the firm's customer does not pay withing the Discount Period 1.3.5, then add the Sales Discount Amount 1.3.4 here. Note (1): if Discounts Forfeited is used, then Sales Discounts 1.3 .8 is not used. Note (2): sometimes the account Interest Revenue is used instead.

### 1.3.8 Sales Discounts

Sales Discounts is a Contra-Revenue account. If the firm's customer does pay withing the Discount Period 1.3.5, then add the Sales Discount Amount (1.3.4) here. Note: if Sales Discounts is used, then Discounts Forfeited (1.3.7) is not used.

### 1.3.9 Business Cash Sales Journal Entry



### 1.3.10 Business Credit Sales Journal Entry (Net Method)

If the firm chooses to use the Net Method, then the firm anticipates that the customer will take advantage of the Sales Discount Amount 1.3.4. The Net Method will use the account Discounts Forfeited (1.3.7), not Sales Discounts 1.3.8), to help with the bookkeeping.

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Accounts Receivable 1.1.11 Cost of Goods Sold 1.1.14 Sales Tax Receivable 1.1.28 Sales Revenue 1.1.1 Sales Tax Payable 1.1.27 Inventory 1.1.10 | Business Sales: Net Sales 1.3 .6 Cost Amount 1.1 .23 Sales Tax Amount 1.1 .29 | Business Sales: Net Sales 1.3.6 Sales Tax Amount $\sqrt{1.1 .29}$ Cost Amount 1.1.23 |

### 1.3.11 Cash Receipt Within Discount Period (1.3.5) Journal Entry (Net Method)

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash 1.1.9 <br> Accounts Receivable 1.1.11 <br> Sales Tax Receivable 1.1.28 | $1.1 .30-1.3 .4$ | Business Sales: Net Sales 1.3.6 Sales Tax Amount 1.1.29 |

### 1.3.12 Cash Receipt Beyond Discount Period (1.3.5) Journal Entry (Net Method)

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash 1.1.9 <br> Accounts Receivable 1.1.11 <br> Discounts Forfeited 1.3 .7 <br> Sales Tax Receivable 1.1.28 | Invoice Amount 1.1.30 | Business Sales: Net Sales 1.3.6 Sales Discount Amount $\overline{1.3 .4}$ Sales Tax Amount 1.1 .29 |

### 1.3.13 Business Credit Sales Journal Entry (Gross Method)

If the firm chooses to use the Gross Method, then the firm anticipates that the customer will not take advantage of the Sales Discount Amount (1.3.4). The Gross Method will use the account Sales Discounts 1.3.8, not Discounts Forfeited 1.3.7), to help with the bookkeeping.

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Accounts Receivable (1.1.11 | Sales Amount 1.1.22 |  |
|  | Cost of Goods Sold 1.1.14 | Cost Amount 1.1.23 |  |
|  | Sales Tax Receivable 1.1.28 | Sales Tax Amount $\overline{1.1 .29}$ |  |
|  | Sales Revenue 1.1.1) |  | Sales Amount 1.1.22 |
|  | Sales Tax Payable (1.1.27) |  | Sales Tax Amount 1.1.29 |
|  | Inventory 1.1.10 |  | Cost Amount 1.1.23 |

### 1.3.14 Cash Receipt Within Discount Period (1.3.5) Journal Entry (Gross Method)

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash 1.1.9 | 1.1.30-1.3.4 |  |
|  | Sales Discounts 1.3.8 | Sales Discount Amount $\overline{\overline{1.3 .4}}$ |  |
|  | Accounts Receivable 1.1.11 |  | Sales Amount 1.1.22 |
|  | Sales Tax Receivable 1.1.28 |  | Sales Tax Amount 1.1.29 |

1.3.15 Cash Receipt Beyond Discount Period (1.3.5) Journal Entry (Gross Method)

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash (1.1.9 | Invoice Amount 1.1.30 |  |
|  | Accounts Receivable Sales Tax Receivable 1.1 .1 .28 |  | Sales Amount1.1 .22 <br> Sales Tax Amount <br> 1.1 .29 |

### 1.4 Estimating Bad Debt Expense: Credit Sales Method

### 1.4.1 Doubtful Credit Sales Percent

Doubtful Credit Sales Percent is an estimate of the percentage of credit sales for the year that is not likely to be collected.

### 1.4.2 Bad Debt Expense Amount

Bad Debt Expense Amount $=$ Credit Sales for Year $\times$ Doubtful Credit Sales Percent 1.4.1

### 1.5 Estimating Bad Debt Expense: Aging Accounts Receivable Method

### 1.5.1 Allowance for Doubtful Accounts Ending Balance

Allowance for Doubtful Accounts Ending Balance =

+ Accounts Receivable Not Yet Due $\quad \times$ Not Yet Due Estimated Percent
+ Accounts Receivable Past Due 1-30 days $\quad \times$ 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


### 1.5.2 Allowance for Doubtful Accounts Table

Build the following table to assist in calculating the Allowance for Doubtful Accounts Ending Balance 1.5.1):

|  | A/R Amount (1) | Uncollectible Percent (2) | Product (1) $\times(2)$ |
| :--- | :---: | :---: | :---: |
| Not Yet Due |  |  |  |
| Past Due 1-30 days |  |  |  |
| Past Due 31-60 days |  |  |  |
| Past Due 61-90 days |  | $\sum=1.5 .1$ |  |

### 1.5.3 Doubtful Aging Accounts Receivable Percent Suggestion

Here is a sample for the percents to use for Aging Accounts Recievable:

| Not Yet Due | 0.01 |
| :--- | :--- |
| Past Due 1-30 days | 0.03 |
| Past Due 31-60 days | 0.06 |
| Past Due $61-90$ days | 0.10 |
| Past Due over 90 days | 0.25 |

### 1.5.4 Bad Debt Expense Amount

If Allowance for Doubtful Accounts (1.1.18) has a credit balance:
$\begin{aligned} & \text { Bad Debt Expense Amount }= \text { Allowance for Doubtful Accounts Ending Balance } \sqrt{1.5 .1} \\ & \text { Allowance For Doubtful Accounts } 1.1 .18 \\ & \text { Credit Balance }\end{aligned}$
If Allowance for Doubtful Accounts (1.1.18) has a debit balance:
Bad Debt Expense Amount $=$ Allowance for Doubtful Accounts Ending Balance 1 1.5.1p + Allowance For Doubtful Accounts 1.1.18 Debit Balance
Note: If Allowance for Doubtful Accounts Adjustment $<0$ then:
Record a Prior Period Adjustment.

### 1.6 Bad Debt Expense Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Bad Debt Expense 1.1.17 <br> Allowance for Doubtful Accounts $\sqrt{1.1 .18}$ | $1.4 .2 \text { or } 1.5 .4$ | 1.4.2 or 1.5.4 |

### 1.7 Writing Off a Bad Debt

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Allowance for Doubtful Accounts <br> Accounts Receivable 1.1.18 | Bad Debt Never Collect | Bad Debt Never Collect |

### 1.8 Sales Returns and Allowances

Sales Returns and Allowances is a Contra-Revenue account.

### 1.8.1 Sales Returns

Sales Returns are the normal returns customers frequently make.
Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Sales Returns and Allowances 1.8 <br> Inventory 1.1.10 <br> Cash or Accounts Receivable 1.1.11 Cost of Goods Sold 1.1.14 | Price of Returned Item Cost of Returned Item | Price of Returned Item Cost of Returned Item |

### 1.8.2 Sales Allowances

Sales Allowances are credits given to customers for less-than-perfect performance by the firm. Instead of returning the defective merchandise, the customer may receive a Sales Allowance instead.
Journal Entry

|  | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | $\begin{array}{l}\text { Sales Returns and Allowances } \\ \text { Cash or Accounts Receivable } 1.8 \\ 1.1 .11\end{array}$ | Sales Allowance | Sales Allowance |

### 1.9 Revenue Deposits

A Deposit received for work yet to be performed is recorded as a Liability. After the firm's performance is at least nearly completed, then the liability is transfered to Revenues.

### 1.9.1 Receipt of Deposit

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Cash (1.1.9) |  |  |
| Unearned Revenue $\sqrt{1.1 .13}$ | Amount | Amount |  |

### 1.9.2 Work Performance

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Unearned Revenue (1.1.13 <br> Sales Revenue <br> 1.1.1 | Amount | Amount |

### 1.10 Right of Return Exists: No Estimate

Right of Return Exists: No Estimate is the accounting model to apply on sales when the right of return exists but returns cannot be reasonably estimated.

### 1.10.1 Sales Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Accounts Receivable 1.1.11) | Sales Amount 1.1.22) |  |
|  | Cost of Goods Sold 1.1.14 | Cost Amount 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 |

### 1.10.2 Cash Collected Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash 1.1.9 |  |  |
| Accounts Receivable 1.1.11 |  |  |  | Cash Amount | Cash Amount |
| :--- |

### 1.10.3 Sales Return Amount

Sales Return Amount $=$ Quantity Returned $\times$ Selling Price Per Item

### 1.10.4 Actual Returns: Current Year Sale

$$
\text { Inventory Adjustment Amount }=\text { Quantity Returned } \times
$$

Cost Per Item
-OR-
Inventory Adjustment Amount $=$ Sales Return Amount $1.10 .3 \times$
[1 - Gross Profit Percentage 1.1.25] ]

## Journal Entry



### 1.10.5 Adjusting Journal Entry

$\begin{aligned} \text { Deferred Gross Profit Adjustment }= & \text { Sales: Unexpired Return Privilege } \times \\ & \text { Gross Profit Percentage } 1.1 .25 \\ \text { Cost of Goods Sold Adjustment }= & \text { Sales: Unexpired Return Privilege } \times \\ & {[1-\text { Gross Profit Percentage 1.1.25] }] }\end{aligned}$

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | :--- | ---: |
| $12 / 31 / \mathrm{XX}$ | Sales Revenue 1.1 .1 <br> Cost of Goods Sold 1.1.14) <br> Deferred Gross Profit 1.1.19 | Sales: Unexpired Return Privilege | Cost of Goods Sold Adjustment <br> Deferred Gross Profit Adjustment |

### 1.10.6 Actual Returns: Previous Year Sale

| Inventory Adjustment Amount | $=$Quantity Returned $\times$ <br>  <br>  <br>  <br> Cost Per Item |
| :--- | :--- |
| Inventory Adjustment Amount | $=$ |
|  | Sales Return Amount $1.10 .3 \times$ |
|  | $[1-$ Gross Profit Percentage 1.1 .25$]$ |

Deferred Gross Profit Adjustment $=$ Sales Return Amount $1.10 .3 \times$
Gross Profit Percentage 1.1.25

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Inventory 1.1 .10 <br> Deferred Gross Profit <br> Accounts Receivable 1.1 .19 <br> 1.1 .11 | Inventory Adjustment Amount |  |
|  | Deferred Gross Profit Adjustment |  |  |

### 1.11 Right of Return Exists: With Estimate

Right of Return Exists: With Estimate is the accounting model to apply on sales when the right of return exists and returns can be reasonably estimated.

### 1.11.1 Sales Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Accounts Receivable 1.1.11 Cost of Goods Sold 1.1.14 Sales Revenue 1.1 .1 Inventory 1.1.10 | Sales Amount 1.1 .22 Cost Amount 1.1 .23 or 1.1 .15 | Sales Amount 1.1.22 Cost Amount 1.1 .23 or 1.1 .15 |

### 1.11.2 Cash Collected Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash 1.1.9 <br> Accounts Receivable 1.1.11 | Cash Amount | Cash Amount |

### 1.11.3 Sales Return Amount

$$
\begin{aligned}
\text { Sales Return Amount }= & \text { Quantity Returned } \times \\
& \text { Selling Price Per Item }
\end{aligned}
$$

### 1.11.4 Actual Returns: Current Year Sale

$$
\text { Inventory Adjustment Amount }=\text { Quantity Returned } \times
$$ Cost Per Item

-OR-
Inventory Adjustment 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 <br> Inventory 1.1.10 <br> Accounts Receivable 1.1.11) <br> Cost of Goods Sold 1.1.14 | Sales Return Amount 1.11.3 Inventory Adjustment Amount | Sales Return Amount 1.11.3 Inventory Adjustment Amount |

### 1.11.5 Adjusting Journal Entry

| 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 |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Sales Returns and Allowances <br> Cost of Goods Sold 1.8 <br> Deferred Gross Profit 1.14 | Estimated Additional Returns | Cost of Goods Sold Adjustment <br> Deferred Gross Profit Adjustment |

### 1.11.6 Actual Returns: Previous Year Sale

| Inventory Adjustment Amount $=$ | Quantity Returned $\times$ |
| ---: | :--- |
|  | Cost Per Item |

$-\mathrm{OR}-$
Inventory Adjustment Amount $=$ Sales Return Amount $1.11 .3 \times$
[ 1 - Gross Profit Percentage (1.1.25]]
Deferred Gross Profit Adjustment $=$ Sales Return Amount $1.11 .3 \times$
Gross Profit Percentage 1.1.25

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Inventory 1.1 .10 <br> Deferred Gross Profit <br> Cash or Accounts Receivable | Inventory Adjustment Amount <br> Deferred Gross Profit Adjustment | Sales Return Amount 1.11 .3 . |

### 1.12 Assigning Accounts Receivable

Assigning Accounts Receivable is borrowing money from a finance company and using Accounts Receivable as collateral.

### 1.12.1 Finance Charge Amount

The finance company may charge a finance fee on the amount borrowed.
Finance Charge Amount $=$ Amount Lent/Borrowed $\times$
Finance Charge Percent

### 1.12.2 Interest Expense Amount

The borrower usually pays interest on the outstanding balance.
Interest Expense Amount $=$ Notes Payable Credit Balance $\times$ Interest Rate
Note: Interest Expense Amount $=$ Interest Revenue Amount 1.12.3)

### 1.12.3 Interest Revenue Amount

The finance company usually receives interest on the outstanding balance.
Interest Revenue Amount $=$ Notes Receivable Debit Balance $\times$
Interest Rate
Note: Interest Revenue Amount $=$ Interest Expense Amount (1.12.2)

### 1.13 Assigning Accounts Receivable: Borrower's Perspective

### 1.13.1 Cash Receive Amount

Cash Receive Amount $=$ Amount Lent/Borrowed -
Finance Charge Amount 1.12.1

### 1.13.2 Borrow Money Using $A / R$ as Collateral

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash 1.1.9 | Cash Receive Amount 1.13.1 |  |
|  | Finance Charge Expense Notes Payable | Finance Charge Amount 1.12.1 | Amount Lent/Borrowed |

### 1.13.3 Collect Cash from Customers

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash $\overline{1.1 .9}$ | Cash Receive Amount |  |
| Accounts Receivable |  |  |  |$\quad$| Cash Receive Amount |
| :--- |

### 1.13.4 Make Monthly Payments to Finance Company

If Cash Receive Amount $(\mathbf{1 . 1 3 . 3})<$ Notes Payable Credit Balance then:
Cash Payment Amount $=$ Cash Receive Amount $1.13 .3+$
Interest Expense Amount $\overline{1.1} 2.2$ )
Note Payable Amount $=$ Cash Receive Amount 1.13 .3
If Cash Receive Amount (1.13.3) $>=$ Notes Payable Credit Balance then:
Cash Payment Amount $=$ Note Payable Credit Balance +
Interest Expense Amount 1.12 .2
Note Payable Amount $=$ Note Payable Credit Balance

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/31/XX | Interest Expense | Interest Expense Amount 11.12 .2 |  |
|  | Notes Payable | Note Payable Amount |  |
|  | Cash |  | Cash Payment Amount |

### 1.14 Assigning Accounts Receivable: Lender's Perspective

### 1.14.1 Cash Lend Amount

Cash Lend Amount $=$ Amount Lent/Borrowed Finance Charge Amount 1.12.1

### 1.14.2 Lend Money Using $A / R$ as Collateral

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Notes Receivable <br> Finance Revenue <br> Cash $\overline{1.1 .9}$ | Amount Lent/Borrowed |  |
|  |  | Finance Charge Amount1.12 .1 <br> 1.14 .1 |  |

### 1.14.3 Receive Monthly Payments From Borrower

Note Receivable Amount $=$ Cash Receive Amount -
Interest Revenue Amount 1.12 .3 )

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / 31 / \mathrm{XX}$ | Cash | Cash Receive Amount |  |
|  | Interest Revenue |  | Interest Revenue Amount <br> $(1.12 .3)$ <br> Notes Receivable |
|  |  | Note Receivable Amount |  |

### 1.15 Sale of Accounts Receivable

Sale of Accounts Receivable 1.1.11 is a firm's collecting of money early by selling Accounts Receivable to a finance company. The firm's customer is made aware of this arrangement and is instructed to make payments to the finance company instead of the firm. Sale of Accounts Receivable is also called Factoring, and the finance company is also called the Factor. Without Recourse means the firm is no longer responsible for collections of Bad Debt. With Recourse means the firm is still responsible for collections of Bad Debt.

### 1.15.1 Retain Rate

The Retain Rate is the percentage of estimated sales expected to be Returned 1.11.3).

### 1.15.2 Due From Factor

Due From Factor is an asset account in the firm's General Ledger used to store the estimated sales expected to be Returned 1.11.3 that has not yet been returned.

### 1.15.3 Due To Customer

Due To Customer is a liability account in the finance company's General Ledger used to store the estimated sales expected to be Returned (1.11.3) that has not yet been returned.

### 1.15.4 Due From Factor Amount

Due From Factor Amount $=$ Accounts Receivable Book Amount $\times$ Retain Rate 1.15.1

### 1.15.5 Due To Customer Amount

Due To Customer Amount $=$ Accounts Receivable Book Amount $\times$ Retain Rate 1.15.1

### 1.15.6 Finance Charge Amount

The finance company will charge a finance fee on the Account Receivable Book Value.
Finance Charge Amount $=$ Accounts Receivable Book Amount $\times$ Finance Charge Percent

### 1.15.7 Cash Amount

Cash Amount $=$ Accounts Receivable Book Amount [Factor Amount $\sqrt{1.15 .4}$ ) or $\sqrt{1.15 .5}+$ Finance Charge Amount 1.15.6]

### 1.15.8 Recourse Liability Amount

If the With Recourse Sale of $\mathrm{A} / \mathrm{R}$ Method 1.18 or 1.19 is used, then Recourse Liability Amount is the expected amount of Bad Debt Never Collected.

Recourse Liability Amount $=\mathrm{Bad}$ Debt Expense Amount 1.4.2 or 1.5.4

### 1.16 Sale of A/R: Without Recourse - Firm's Perspective

### 1.16.1 Sale of Accounts Receivable Journal Entry



### 1.16.2 Actual Returns: Current Year Sale

Inventory Adjustment Amount $=$ Quantity Returned $\times$
Cost Per Item
-OR-
Inventory Adjustment 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) Inventory 1.1.10 Due from Factor 1.15 .2 Cost of Goods Sold (1.1.14)``` | Sales Return Amount 1.11.3 Inventory Adjustment Amount | Sales Return Amount 1.11.3 Inventory Adjustment Amount |

### 1.17 Sale of A/R: Without Recourse - Factor's Perspective

### 1.17.1 Purchase of Accounts Receivable Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Accounts Receivable 1.1.11 | Accounts Receivable Book Amount |  |
|  | Due to Customer 1.15.3 |  | Factor Amount 1.15.5 |
|  | Financing Revenue |  | Finance Charge Amount 1.12 .1 |
|  | Cash |  | Cash Amount 1.15.7 |

### 1.17.2 Actual Returns

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Due to Customer (1.15.3) <br> Accounts Receivable 1.1.11 | Sales Return Amount 1.11.3 | Sales Return Amount (1.11.3) |

### 1.17.3 Writing Off a Bad Debt

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Bad Debt Expense <br> Accounts Receivable 1.1 .11 | Bad Debt Never Collect | Bad Debt Never Collect |

### 1.18 Sale of A/R: With Recourse - Firm's Perspective

### 1.18.1 Loss Amount

Loss Amount $=$ Finance Charge Amount $\sqrt{1.12 .1}+$
Recourse Liability Amount (1.15.8)

### 1.18.2 Sale of Accounts Receivable Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash 1.1.9 | Cash Amount 1.15.7 |  |
|  | Due from Factor 1.15 .2 | Factor Amount $\overline{1.15 .4}$ |  |
|  | Loss on Sale of A/R | Loss Amount 1.18.1 |  |
|  | Accounts Receivable 1.1.11 |  | Accounts Receivable Book Amount |
|  | Recourse Liability |  | Recourse Liability Amount 1.15.8 |

### 1.18.3 Actual Returns: Current Year Sale

## Inventory Adjustment Amount $=$ Quantity Returned $\times$

Cost Per Item
-OR-
Inventory Adjustment Amount $=$ Sales Return Amount $\sqrt{1.11 .3} \times$
[ 1 - Gross Profit Percentage 1.1.25] ]

## Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Sales Returns and Allowances 1.8 <br> Inventory 1.1 .10 <br> Due from Factor 1.15 .2 <br> Cost of Goods Sold 1.1.14 | Sales Return Amount 1.11.3 Inventory Adjustment Amount | Sales Return Amount 1.11.3 Inventory Adjustment Amount |

### 1.18.4 Writing Off a Bad Debt

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Recourse Liability <br> Cash | Bad Debt Never Collect | Bad Debt Never Collect |

### 1.19 Sale of A/R: With Recourse - Factor's Perspective

### 1.19.1 Purchase of Accounts Receivable Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accounts Receivable 11.1.11) | Accounts Receivable Book Amount |  |
|  | Due to Customer (1.15.3) <br> Financing Revenue <br> Cash |  | Factor Amount1.15 .5 <br> $\overline{1.12 .1}$ <br> 1.15 .7 |

### 1.19.2 Actual Returns

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Due to Customer <br> Accounts Receivable 1.15 .3$)$ <br> (1.1.11 | Sales Return Amount 1.11 .3$)$ | Sales Return Amount (1.11.3) |

### 1.19.3 Writing Off a Bad Debt

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash | Bad Debt Never Collect | Bad Debt Never Collect |

### 1.20 Long-Term Construction Projects

### 1.20.1 Construction In Process

Construction In Process is an Inventory 1.1.10 account.

### 1.20.2 Construction Expenses

Construction Expenses is a Cost of Goods Sold $\sqrt{1.1 .14}$ account.

### 1.20.3 Billings On Construction

Billings On Construction is a Contra-Construction In Process 1.20.1 account; therefore, it is is subtracted from Construction In Process. If the difference is positive, then it is reported as a Balance Sheet Current Asset called "Cost and recognized profit in excess of billings." If the difference is negative, then it is reported as a Balance Sheet Current Liability called "Estimated liability from long-term contracts."

### 1.20.4 Long-Term Construction: Journal Entry for Purchases

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Construction In Process 1.20.1) <br> Cash (1.1.9) and/or A/P | Cost | Cost |

### 1.20.5 Long-Term Construction: Journal Entry for Billings

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accounts Receivable (1.1.11) <br> Billings On Construction 1.20.3 | Invoice Amount | Invoice Amount |

### 1.20.6 Long-Term Construction: Journal Entry Cash Receipt

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash 1.1.9 <br> Accounts Receivable 1.1 .11 | Cash Received |  |$\quad$ Cash Received

### 1.20.7 Construction Revenues

Construction Revenues is a Revenues 1.1.1 account.

### 1.20.8 Separable Units

Separable Units are a subdivision of a construction project into equally identifiable parts. Equally identifiable parts include:

1. miles of road.
2. floors of a building.
3. homes in a development.

If separable units can be identified, then use the Completed-Contract Method 1.20 .9 upon completion of each separable unit. However, care must be taken when front-end loading occurs. Front-end loading must be mitigated by capitalizing early stage costs like uninstalled materials and subcontracting fees not yet performed.

### 1.20.9 Completed-Contract Method

The Completed-Contract Method applies if costs are indeterminate or construction typically is completed withing one accounting period. Also, the Completed-Contract Method applies if Separable Units 1.20.8) can be determined.

### 1.20.10 Completed Contract: Journal Entry Upon Construction Completion

|  |  | Debit | Credit |  |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Construction Expenses <br> Construction In Process <br> 1.20.2 <br> 1.20 .1 |  | 1.20.1 | Balance |

### 1.20.11 Percent-of-Completion Method

The Percent-of-Completion Method applies if costs are determinable and construction typically is completed beyond an accounting period. Moreover, Separable Units 1.20.8) can not be not identified.

### 1.20.12 Prior Costs

Let $f=$ The construction project first year.
Let $\mathrm{p}=$ The construction project previous year.
Prior Costs $=\sum_{i=f}^{p}$ Period Cost $_{i}$

### 1.20.13 Current Period Costs

Current Period Costs $=$ Construction In Process 1.20.1 Ending Balance Construction In Process (1.20.1) Beginning Balance
Note: The Percent-of-Completion: Revenues Journal Entry (1.20.23) adds Period Gross Profit 1.20 .20 to the Construction In Process account. Therefore, this calculation is only valid before that closing entry.

### 1.20.14 Costs So Far

Costs So Far $=$ Prior Costs 1.20 .12 + Current Period Costs 1.20.13

### 1.20.15 Total Costs Estimate

$\begin{aligned} \text { Total Costs Estimate }= & \text { Costs So Far } 1.20 .14 \\ & \text { Remaining Costs Estimate }\end{aligned}$

### 1.20.16 Total Gross Profit Estimate

$\begin{aligned} \text { Total Gross Profit Estimate }= & \text { Total Construction Revenues } \\ & \text { Total Costs Estimate } 1.20 .15\end{aligned}$

### 1.20.17 Percent Complete

Percent Complete $=\frac{\text { Costs So Far } \sqrt{1.20 .14)}}{\text { Total Costs Estimate (1.20.15) }}$

### 1.20.18 Construction Period Revenues

$\begin{aligned} & \text { Construction Period Revenues }= {[\text { Total Construction Revenues }} \\ &\text { Percent Complete } \sqrt{1.20 .17]}] \\ &\text { Total Prior Revenue Table }] \\ &1.20 .19)\end{aligned}$
Add this period's revenue to the Prior Revenue Table 1.20.19.

### 1.20.19 Prior Revenue Table

Future revenues are dependent upon prior revenues. Therefore, revenues must be recorded in a table. | Year | Revenues | Total |
| :--- | :--- | :--- |

### 1.20.20 Period Gross Profit

If Total Gross Profit Estimate $\mathbf{1 . 2 0 . 1 6}$ ) $>0$ then:
Period Gross Profit $=[$ Total Gross Profit Estimate $1.20 .16 \times$
Percent Complete 1.20 .17 ]
Total Prior Gross Profit (1.20.21)
If Total Gross Profit Estimate (1.20.16) $<0$ then:
If a loss is expected on the entire project, then all of the previously recognized Gross Profit needs to be undone. Period Gross Profit $=$ Total Gross Profit Estimate 1.20.16 -

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

### 1.20.21 Prior Gross Profit Table

Future gross profits are dependent upon prior gross profits. Therefore, gross profits must be recorded in a table. | Year | Gross Profit | Total |
| :--- | :--- | :--- |

### 1.20.22 Construction Period Expenses

$\begin{aligned} \text { Construction Period Expenses }= & \text { Construction Period Revenues 1.20.18- } \\ & \text { Period Gross Profit 1.20.20 }\end{aligned}$

### 1.20.23 Percent-of-Completion: Revenues Journal Entry

If Period Gross Profit 1.20 .20 > $\mathbf{~} \boldsymbol{t h e n}$ :

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Construction In Process 1.20 .1 Construction Expenses 1.20 .2 Construction Revenues 1.20 .7 | 1.20 .20 | 1.20.18 |

If Period Gross Profit 1.20 .20 < 0 then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Construction Expenses <br> Construction In Process <br> Construction Revenues 1.20.2 <br> 1.20.7 | $\boxed{1.20 .22}$ |  |
|  |  |  | 1.20 .20 |
|  |  |  |  |
| 1.20 .18 |  |  |  |

### 1.20.24 Percent-of-Completion: Journal Entry Upon Construction Completion

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Billings On Construction <br> Construction In Process <br> 1.20 .3 <br> 1.20 .1 | Total Construction Revenues | Total Construction Revenues |

### 1.21 Installment Sales Method

Revenue recognition might need to be deferred because collection of cash is not reasonably assured. Moreover, the amount of uncollectibility can not be estimated. Therefore, the process of the Installment Sales Method is to omit from the Income Statement the Sales Revenues and the Cost of Goods Sold, but include on the Income Statement the Realized Gross Profit 1.1.21 for those cash payments received for the year.

### 1.21.1 Installment Accounts Receivable

Installment Accounts Receivable is an Accounts Receivable 1.1.11 account.

### 1.21.2 Installment Sales

Installment Sales is a Revenue account.

## Journal Entry for Installment Sales

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Installment Accounts Receivable 1.21.1) <br> Installment Sales | Price of Items Sold | Price of Items Sold |

### 1.21.3 Cost of Installment Sales

Cost of Installment Sales is a Cost of Goods Sold 1.1.14) account.
Journal Entry for Cost of Goods Sold

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Cost of Installment Sales <br> Inventory | Book Value of Items Sold | Book Value of Items Sold |

### 1.21.4 Installment Cash Collection

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash (1.1.9 <br> Installment Accounts Receivable <br> 1.21.1 | Cash Collected | Cash Collected |

Add this cash collection to the Cash Collection Table 1.21.5.

### 1.21.5 Cash Collection Table

For the year of sale that cash was collected, add this cash receipt amount to the running total. Year $\mid$ Running Total Cash Collection

Note: After the Installment Sales Closing Entry 1.21.10, erase this table for a clean slate next year.

### 1.21.6 Installment Gross Profit

$$
\begin{aligned}
\text { Installment Gross Profit }= & \text { Installment Sales } \sqrt{1.21 .2} \text { Balance } \\
& \text { Cost of Installment Sales } 1.21 .3 \text { Balance }
\end{aligned}
$$

## Closing Journal Entry

$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / \mathrm{XX} & \begin{array}{l}\text { Installment Sales } 1.21 .2 \\ \\ \text { Cost of Installment Sales } \\ \text { Deferred Gross Profit } 1.21 .3 \\ 1.1 .19\end{array} & & \text { Balance }\end{array}\right)$

### 1.21.7 Installment Gross Profit Margin Percentage

Installment Gross Profit Margin Percentage $=\frac{\text { Installment Gross Profit } \sqrt{1.21 .6} \text { ) }}{\text { Installment Sales } \sqrt{1.21 .2})}$
Add this year's Installment Gross Profit Margin Percentage to the Gross Profit Margin Table Percentage 1.21.8.

### 1.21.8 Gross Profit Margin Percentage Table

Future cash collections affect future Realized Gross Profit 1.1.21); therefore, each year's Installment Gross Profit Margin Percentage must be recorded in a table.
Year $\quad$ Installment Gross Profit Margin Percentage

### 1.21.9 Realized Each Year's Gross Profit

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 $1.21 .5 \times$ Installment Gross Profit Margin Percentage for Year y 1.21.8
Journal Entry

|  |  |  |  |
| :--- | :--- | ---: | :---: |
| $12 / 31 / X X$ | Deferred Gross Profit <br> Realized Gross Profit <br> 1.1 .19 <br> 1.1 .21 | Debit | Credit |
|  |  | $\boxed{1.21 .9}$ |  |

### 1.21.10 Installment Sales Closing Entry

After printing the financial statements, then:

|  |  | Debit | Credit |  |
| :--- | :--- | ---: | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Realized Gross Profit <br> Income Summary | 1.1 .21 | Balance | 1.1.21) Balance |

### 1.21.11 Closing Cash Collection Table

Note: After the Installment Sales Closing Entry 1.21.10, erase the Cash Collection Table for a clean slate next year. Year $\quad$ Running Total Cash Collection

### 1.22 Installment Sales Repossession

### 1.22.1 Repossession: Year Repossed Item Was Purchased

Let $\mathrm{y}=$ Year repossessed item was purchased.

### 1.22.2 Repossession: Realize Year's Gross Profit

Realized Gross Profit Amount for Year y $=$ Cash Collected for Repossessed Item In Current Year $\times$ Installment Gross Profit Margin Percentage for Year y 1.21 .8

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Deferred Gross Profit <br> Realized Gross Profit <br> 1.1 .19 <br> 1.1 .21 | $\boxed{1.22 .2}$ |  |
|  |  | 1.22 .2 |  |

Remove the Cash Collected for Repossessed Item In Current Year from the Cash Collection Table 1.22.3).

### 1.22.3 Removal From Cash Collection Table

Old Cash Value = Cash Collection For Sale Made in Year y
New Cash Value = Old Cash Value - Cash Collected for Repossessed Item In Current Year

| Year | Running Total Cash Collection |
| ---: | ---: |
| y | Old Gash Value |
| y | New Cash Value |

### 1.22.4 Repossession: Accounts Receivable Balance

Repossession: Accounts Receivable Balance $=$ Sale Price - Total Cash Paid

### 1.22.5 Repossession: Deferred Gross Profit

Repossession: Deferred Gross Profit $=($ Sale Price - Cost of Goods Sold $)$
[Total Cash Collected $\times$ Installment Gross Profit Margin Percentage for Year y (1.21.8]]

### 1.22.6 Repossession Loss/(Gain)

Repossession Loss/(Gain) $=$ Repossession: Accounts Receivable Balance 1.22 .4 -
Repossession: Deferred Gross Profit 1.22 .5
Fair Value of Repossessed Item
Journal Entry, If (Gain)

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Deferred Gross Profit 1.1.19 <br> Inventory <br> Gain on Repossession <br> Accounts Receivable 1.21.1 | $1.22 .5$ <br> Fair Value of Repossessed Item | 1.22.6 |
| Journal Entry, If Loss |  |  |  |
|  |  | Debit | Credit |
| XX/XX/XX | Deferred Gross Profit 1.1.19) <br> Inventory <br> Loss on Repossession Accounts Receivable 1.21.1 | Fair Value of Repossessed Item | 1.22.4 |

### 1.23 Cost Recovery Method

Revenue recognition might need to be deferred because collection of cash is not reasonably assured. Moreover, the amount of uncollectibility can not be estimated. Therefore, like the Installment Sales Method, the process of the Cost Recovery Method is to omit from the Income Statement the Sales Revenues and the Cost of Goods Sold, but include on the Income Statement the Realized Gross Profit (1.1.21) for those cash payments that exceed the Cost of Goods Sold.

### 1.23.1 Gross Profit Amount

Gross Profit Amount $=$ Sales Price - Cost

### 1.23.2 Cost Recovery Sales Transaction

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accounts Receivable 1.1.11 <br> Inventory <br> Deferred Gross Profit 1.1 .19 | Sales Price | Cost |
|  |  | Gross Profit Amount 1.23.1 |  |

Add this transaction to the Cost Recovery Table 1.23 .3 with the Cost entered in the Unrecovered Cost column.

### 1.23.3 Cost Recovery Table

| Date | Cash Received | Unrecovered Cost | Realized Gross Profit |
| :--- | ---: | ---: | ---: |
| XX/XX/XX | 0 | Cost | 0 |

### 1.23.4 Cost Recovery Cash Receipt

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash 1.1 .9 <br> Accounts Receivable 1.1.11 | Cash Received | Cash Received |

### 1.23.5 Cost Recovery Cash Receipt: Cost Recovery Table

If Cash Received $<$ Unrecovered Cost then:

1. New Unrecovered Cost $=$ Unrecovered Cost - Cash Received
2. New Realized Gross Profit $=0$

If Cash Received $>=$ Unrecovered Cost then:

1. New Unrecovered Cost $=0$
2. New Realized Gross Profit $=$ Cash Received - Unrecovered Cost

## Cost Recovery Table

| Date | Cash Received | Unrecovered Cost | Realized Gross Profit |
| :--- | ---: | ---: | ---: |
| XX/XX/XX | 0 | Gross Profit Amount 1.23 .1$)$ | 0 |
| XX/XX/XX | Cash Received | New Unrecovered Cost | New Realized Gross Profit |

### 1.23.6 Cost Recovery Cash Receipt: Realize Gross Profit Journal Entry

If New Realized Gross Profit $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | :--- | :--- |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Deferred Gross Profit <br> Realized Gross Profit <br> $\binom{1.1 .19}{$ 1.121} | New Realized Gross Profit | New Realized Gross Profit |

### 1.23.7 Cost Recovery Closing Entry

After printing the financial statements, then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Realized Gross Profit <br> Income Summary | 1.1 .21 | 1.1 .21 |
|  | Balance |  | 1.1 .21 <br> Balance |

## Chapter 2

## Inventory

### 2.1 Inventory Accounting for Merchandising Firms

Goods Available for Sale $=+$ Beginning Inventory<br>+ Purchases<br>+ Freight-in<br>- Purchase Returns and Allowances for Defects<br>- Slippage<br>Cost of Goods Sold $=+$ Goods Available for Sale<br>- Ending Inventory

### 2.2 First In First Out: Periodic

### 2.2.1 Ending Inventory Quantity $y_{i t e m}$

At year end, take a physical inventory count of this inventory item.

### 2.2.2 Periodic FIFO Purchases Journal Table

Build the following Purchases Journal table for each inventory item. As purchases are made, add a table row (a.k.a. layer).

| Purchases Journal $_{\text {item }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Date | Quantity Purchased | \$Cost Per Item | Quantity Remaining |

Quantity Remaining is the quantity remaining at this layer. When inventory is purchased, and throughout the year, Quantity Remaining equals Quantity Purchased. At year end, an Ending Inventory Quantity (2.2.1) count is taken, and an algorithm 2.2 .5 is executed to systematically reduce the Quantity Remaining at each layer.

### 2.2.3 Quantity Available For Sale ${ }_{i t e m}$

Let $\mathrm{n}=$ the number of layers.
Quantity Available For Sale $=\sum_{i=1}^{n}$ Quantity Remaining ${ }_{i}$

### 2.2.4 Quantity Sold $_{\text {item }}$

Quantity Sold $=$ Quantity Available For Sale 2.2 .3 )
Ending Inventory Quantity 2.2.1

### 2.2.5 Quantity Remaining Reduction Algorithm

1 Total Quantity Remaining $=$ Quantity Sold 2.2 .4
2 For L in each layer from top to bottom:
If Quantity Remaining $L_{L}=0$ then:
Do nothing
If Quantity Remaining $L_{L}<$ 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 2.2 .6

### 2.2.6 Ending Inventory Value ${ }_{\text {item }}$

Ending Inventory Value ${ }_{i t e m}$ is the value reported for this item in the Inventory account on the Balance Sheet.
Let $\mathrm{n}=$ the number of layers.
Ending Inventory Value $=\sum_{i=1}^{n}$ Cost Per Item ${ }_{i} \times$ Quantity Remaining $_{i}$

### 2.3 Last In First Out: Periodic

### 2.3.1 Ending Inventory Quantity ${ }_{\text {item }}$

At year end, take a physical inventory count of this inventory item.

### 2.3.2 Periodic LIFO Purchases Journal Table

Build the following Purchases Journal table for each inventory item. As purchases are made, add a table row (a.k.a. layer).

| Purchases Journal $_{\text {tem }}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Date | Quantity Purchased | \$Cost Per Item | Quantity Remaining |

Quantity Remaining is the quantity remaining at this layer. When inventory is purchased, and throughout the year, Quantity Remaining equals Quantity Purchased. At year end, an Ending Inventory Quantity (2.3.1) count is taken, and an algorithm 2.3 .5 is executed to systematically reduce the Quantity Remaining at each layer.

### 2.3.3 Quantity Available For Sale $_{i t e m}$

Let $\mathrm{n}=$ the number of layers.
Quantity Available For Sale $=\sum_{i=1}^{n}$ Quantity Remaining $_{i}$

### 2.3.4 Quantity Sold $_{\text {item }}$

Quantity Sold $=$ Quantity Available For Sale $\sqrt{2.3 .3})$ -
Ending Inventory Quantity 2.3 .1

### 2.3.5 Quantity Remaining Reduction Algorithm

1 Total Quantity Remaining = Quantity Sold 2.3 .
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 $L_{L}=$ Quantity Remaining ${ }_{L}$ - Total Quantity Remaining
Goto Ending Inventory Value 2.3.6

### 2.3.6 Ending Inventory Value item

Ending Inventory Value ${ }_{\text {item }}$ is the value reported for this item in the Inventory account on the Balance Sheet.
Let $\mathrm{n}=$ the number of layers.
Ending Inventory Value $=\sum_{i=1}^{n}$ Cost Per Item $_{i} \times$ Quantity Remaining $_{i}$

### 2.4 First In First Out: Perpetual

### 2.4.1 Perpetual FIFO Purchases Journal Table

Build the following Purchases Journal table for each inventory item. As purchases are made, add a table row (a.k.a. layer).

| Purchases Journal $_{\text {item }}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Date | Quantity Purchased | \$Cost Per Item | Quantity Remaining |

Quantity Remaining is the quantity remaining at this layer. When inventory is sold, an algorithm $\sqrt{2.4 .3}$ is executed to systematically reduce the Quantity Remaining at each layer.

### 2.4.2 Perpetual FIFO Sales Journal Table

Build the following Sales Journal table for each inventory item. As sales are made, add a table row with the Cost of Goods Sold left empty. Then execute an algorithm (2.4.3) to calculate the Cost of Goods Sold.

| Sales Journal $_{\text {item }}$ |  |  |
| :---: | :---: | :---: |
| Date | Quantity Sold | $\$$ Cost of Goods Sold |

### 2.4.3 Cost of Goods Sold Algorithm

1 Cost of Goods Sold $=0$
2 Total Quantity Remaining = Quantity Sold
3 For L in each layer in the Purchases Journal 2.4.1 from top to bottom:
If Quantity Remaining ${ }_{L}=0$ then:
Do nothing
If Quantity Remaining ${ }_{L}<$ Total Quantity Remaining then:
Cost of Goods Sold $=$ Cost of Goods Sold $+\left(\right.$ Cost Per Item $L \times$ Quantity Remaining $\left.{ }_{L}\right)$
Total Quantity Remaining $=$ Total Quantity Remaining - Quantity Remaining ${ }_{L}$ Quantity Remaining $_{L}=0$
If Quantity Remaining $L_{L}>=$ Total Quantity Remaining then:
Cost of Goods Sold $=$ Cost of Goods Sold $+($ Cost Per Item $L \times$ Total Quantity Remaining $)$ Quantity Remaining ${ }_{L}=$ Quantity Remaining $_{L}$ - Total Quantity Remaining Goto Step 4
4 Set Cost of Goods Sold in Sales Journal 2.4.2

### 2.4.4 Perpetual FIFO Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash or A/R <br> Cost of Goods Sold <br> Sales Revenue <br> Inventory <br> item | Cost of Goods Sold Amount 2.4 .3 |  |
| (2mount |  | Sales Amount |  |

### 2.5 Last In First Out: Perpetual

### 2.5.1 Perpetual LIFO Purchases Journal Table

Build the following Purchases Journal table for each inventory item. As purchases are made, add a table row (a.k.a. layer).

| Purchases Journal $_{\text {item }}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Date | Quantity Purchased | \$Cost Per Item | Quantity Remaining |

Quantity Remaining is the quantity remaining at this layer. When inventory is sold, an algorithm 2.5 .3 is executed to systematically reduce the Quantity Remaining at each layer.

### 2.5.2 Perpetual LIFO Sales Journal Table

Build the following Sales Journal table for each inventory item. As sales are made, add a table row with the Cost of Goods Sold left empty. Then execute an algorithm (2.5.3) to calculate the Cost of Goods Sold.

| Sales Journal ${ }_{\text {item }}$ |  |  |
| :---: | :---: | :---: |
| Date | Quantity Sold | $\$$ Cost of Goods Sold |

### 2.5.3 Cost of Goods Sold Algorithm

1 Cost of Goods Sold $=0$
2 Total Quantity Remaining = Quantity Sold
3 For L in each layer in the Purchases Journal 2.5.1 from bottom to top:
If Quantity Remaining ${ }_{L}=0$ then:
Do nothing
If Quantity Remaining ${ }_{L}<$ Total Quantity Remaining then:
Cost of Goods Sold $=$ Cost of Goods Sold $+\left(\right.$ Cost Per Item $_{L} \times$ Quantity Remaining $\left._{L}\right)$
Total Quantity Remaining $=$ Total Quantity Remaining - Quantity Remaining ${ }_{L}$ Quantity Remaining ${ }_{L}=0$
If Quantity Remaining ${ }_{L}>=$ Total Quantity Remaining then: Cost of Goods Sold $=$ Cost of Goods Sold $+\left(\right.$ Cost Per Item ${ }_{L} \times$ Total Quantity Remaining $)$ Quantity Remaining $L_{L}={\text { Quantity } \text { Remaining }_{L}-\text { Total Quantity Remaining }}^{\text {Rem }}$ Goto Step 4
4 Set Cost of Goods Sold in Sales Journal 2.5.2

### 2.5.4 Perpetual LIFO Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash or A/R | Sales Amount |  |
|  | Cost of Goods Sold | Cost of Goods Sold Amount $\sqrt{2.5 .3}$ |  |
|  | Sales Revenue |  | Sales Amount |
|  | Inventory |  |  |
|  |  |  | Cost of Goods Sold Amount |
| 2.5 .3 |  |  |  |

### 2.6 Moving Average: Perpetual

### 2.6.1 Perpetual Average Balance Table

Build the following Balance table for each inventory item. As purchases and sales are made, add a table row.

| Balance $_{\text {item }}$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Date | Operation | Quantity On Hand | Average Unit Cost | Total Cost Balance |

Operation is either 'purchase' or 'sale'.

### 2.6.2 Perpetual Average Purchases Journal Table

Build the following Purchases Journal table for each inventory item. As purchases are made, add a table row. Then execute an algorithm $(2.6 .3)$ to calculate the Average Unit Cost in the Perpetual Average Balance Table (2.6.1).

| Purchases Journal ${ }_{\text {item }}$ |  |  |
| :--- | :--- | :--- |
| Date | Quantity Purchased | $\$$ Cost Per Item |

### 2.6.3 Moving Average Purchase Algorithm

1 Add a row in Perpetual Average Balance Table 2.6.1 setting Operation = 'purchase'
2 Let $\mathrm{R}=$ row number
4 If $\mathrm{R}=1$ then:
Quantity On $\operatorname{Hand}_{1}=$ Quantity Purchased
Average Unit Cost ${ }_{1}=$ Cost Per Item
Total Cost Balance $_{1}=$ Quantity Purchased $\times$ Cost Per Item
5 If R $>1$ then:
Quantity On $\operatorname{Hand}_{R}={\text { Quantity On } \operatorname{Hand}_{R-1}+\text { Quantity Purchased }}$
Total Cost Balance ${ }_{R}=$ Total Cost Balance ${ }_{R-1}+($ Quantity Purchased $\times$ Cost Per item)
Average Unit Cost ${ }_{R}=$ Total Cost Balance ${ }_{R} \div$ Quantity On Hand ${ }_{R}$

### 2.6.4 Perpetual Average Sales Journal Table

Build the following Sales Journal table for each inventory item. As sales are made, add a table row with the Cost of Goods Sold left empty. Then execute an algorithm 2.6 .5 to calculate the Cost of Goods Sold.

| Sales Journal ${ }_{\text {item }}$ |  |  |
| :---: | :---: | :---: |
| Date | Quantity Sold | $\$$ Cost of Goods Sold |

### 2.6.5 Cost of Goods Sold Algorithm

1 Add a row in Perpetual Average Balance Table 2.6.1 setting Operation = 'sale'
2 Let R = row number
3 Quantity On $\operatorname{Hand}_{R}=$ Quantity On $\operatorname{Hand}_{R-1}-$ Quantity Sold
4 Average Unit $\operatorname{Cost}_{R}=$ Average Unit $\operatorname{Cost}_{R-1}$
5 Total Cost Balance ${ }_{R}=$ Quantity On $\operatorname{Hand}_{R} \times$ Average Unit $\operatorname{Cost}_{R}$
6 Cost of Goods Sold $=$ Quantity Sold $\times$ Average Unit $\operatorname{Cost}_{R}$

### 2.6.6 Perpetual Average Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash or A/R Cost of Goods Sold Sales Revenue Inventory ${ }_{\text {item }}$ | Sales Amount Cost of Goods Sold Amount 2.6 .5 , | Sales Amount Cost of Goods Sold Amount $\sqrt{2.6 .5}$ |

### 2.7 Lower of Cost or Market

Inventory may need to be written down if:

1. its replacement cost decreases.
2. it becomes damaged.
3. its demand decreases.

### 2.7.1 Replacement Cost

Replacement Cost is the cost to purchase or make an identical Inventory item.

### 2.7.2 Net Realizable Value

Net Realizable Value is an Inventory item's estimated proceeds. Inventory cannot be recorded above this value.

$$
\begin{aligned}
\text { Net Realizable Value }= & \text { Selling Price } \\
& \text { Completion or Disposal Costs }
\end{aligned}
$$

### 2.7.3 Normal Profit Margin

Normal Profit Margin is the normal markup on sales for an Inventory item.
Normal Profit Margin $=$ Selling Price $\times$
Normal Profit Margin Percentage

### 2.7.4 Net Realizable Value Less Normal Profit Margin

Inventory cannot be recorded below this value.
Net Realizable Value Less Normal Profit Margin $=$ Net Realizable Value 2.7 .2

### 2.7.5 Designated Market Value

The Designated Market Value is the middle value of:

1. Net Realizable Value 2.7 .2
2. Replacement Cost 2.7.1
3. Net Realizable Value Less Normal Profit Margin 2.7.4

### 2.7.6 Current Cost

Current Cost is an Inventory item's current book value.

### 2.7.7 Final Inventory Value

If Designated Market Value (2.7.5) < Current Cost 2.7 .6 then:
Final Inventory Value $=$ Designated Market Value 2.7.5
Loss Amount $=$ Final Inventory Value - Current Cost (2.7.6)

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Inventory Loss | Allowance to Reduce Inventory $(\leftarrow$ Contra-Inventory $)$ | Amount | Loss Amount


| $-\mathrm{Or}-$ |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cost of Goods Sold <br> Inventory | Loss Amount | Loss Amount |

### 2.8 Dollar Value LIFO

Dollar Value LIFO is a technique used to convert ending inventory at current costs to LIFO costs.

### 2.8.1 Ending Inventory at Current Costs

Let $\mathrm{n}=$ the number of inventory items.
Ending Inventory at Current Costs $=\sum_{i=1}^{n}$ Inventory Quantity $_{i} \times$ Current Cost Per Item $_{i}$

### 2.8.2 Ending Inventory at DV LIFO Cost

Ending Inventory at DV LIFO Cost is the amount debited to the Inventory account in the Periodic Method journal entry.

### 2.8.3 Dollar Value LIFO Table

Build the following table to assist in calculating Ending Inventory at DV LIFO Cost 2.8.2.


Year is each year of operations. The Base Year is the firm's first year of operations.
$\$$ Current is the Ending Inventory at Current Costs 2.8.1.
Index is 1.00 for the Base Year. Each subsequent year, Index is increased by the inflation rate.
$\$$ Base is the value of ending inventory at the price level of the Base Year.
$\Delta$ Base is the change in inventory value from the previous year at the price level of the Base Year.
$\Delta$ Current is the change in inventory value from the previous year at the price level of the current year.
\$DVLIFO Cost is the Ending Inventory at DV LIFO Cost 2.8.2.

### 2.8.4 Dollar Value LIFO Alogrithm

$1 \quad$ Year $_{\text {CurrentYear }}=$ The current year
$2 \quad \$$ Current $_{\text {CurrentYear }}=$ Ending Inventory at Current Costs 2.8.1
3 If CurrentYear = Base Year then:
Index $_{\text {CurrentYear }}=1.00$
$\$$ Base $_{\text {CurrentYear }}=\$$ Current $_{\text {CurrentYear }}$
$\Delta$ Base $_{\text {CurrentYear }}=0$
$\Delta$ Current $_{\text {CurrentYear }}=0$
\$DVLIFO Cost CurrentYear $=$ Current $_{\text {CurrentYear }}$
4
If CurrentYear > Base Year then:
Index $_{\text {CurrentYear }}=$ Index $_{\text {CurrentYear-1 }}+$ Inflation Rate $^{\text {R }}$
$\$$ Base $_{\text {CurrentYear }}=\$$ Current $_{\text {CurrentYear }} \div$ Index $_{\text {CurrentYear }}$
$\Delta$ Base $=\$$ Base $_{\text {CurrentYear }}-$ Base $_{\text {CurrentYear }-1}$
If $\Delta$ Base $>=0$ then:
$\Delta$ Base $_{\text {CurrentYear }}=\Delta$ Base
If $\Delta$ Base $<0$ then:
Peel Off $=\mid \Delta$ Base $\mid$
For $L$ in each layer from the previous year up to the second year:
If $\Delta$ Base $_{L}=0$ then:
Do nothing
If $\Delta$ Base $_{L}=$ Peel Off then:
$\Delta$ Base $_{L}=0$
$\Delta$ Current $_{L}=0$
Goto 4.2
If $\Delta$ Base $_{L}>$ Peel Off then:
$\Delta$ Base $_{L}=\Delta$ Base $_{L}-$ Peel Off
$\Delta$ Current $_{L}=\Delta$ Base $_{L} \times$ Index $_{L}$
Goto 4.2
If $\Delta$ Base $_{L}<$ Peel Off then:
Peel Off $=$ Peel Off $-\Delta$ Base $_{L}$
$\Delta$ Base $_{L}=0$
$\Delta$ Current $_{L}=0$
$4.1 \Delta$ Current $_{\text {CurrentYear }}=\Delta$ Base $_{\text {CurrentYear }} \times$ Index $_{\text {CurrentYear }}$
4.2 For L in each layer from second year down to the current year:
$\$$ DVLIFO $\operatorname{Cost}_{L}=\$$ DVLIFO $\operatorname{Cost}_{L-1}+\Delta$ Current $_{L}$
5
Use $\$$ DVLIFO Cost $_{\text {CurrentYear }}$ as the Ending Inventory at DV LIFO Cost $\sqrt{2.8 .2}$.

### 2.9 Retail Inventory Valuation Method

The Retail Inventory Valuation Method is a method of estimating ending inventory when large quantities of merchandise are bought and sold.

### 2.9.1 Additional Markup

Additional Markup is an additional markup of the retail price over the original retail price. This is not to be confused with the markup of cost to achieve the original selling price.

### 2.9.2 Additional Markup Cancellation

An Additional Markup Cancellation is the undoing of some or all of an Additional Markup (2.9.1).

### 2.9.3 Net Additional Markup

Net Additional Markup = Additional Markup 2.9.1)
Additional Markup Cancellation 2.9 .2

### 2.9.4 Markdown

A Markdown is a discounting of the retail price below the original retail price.

### 2.9.5 Markdown Cancellation

A Markdown Cancellation is the undoing of some or all of a Markdown 2.9.4.

### 2.9.6 Net Markdown

```
Net Markdown \(=\) Markdown 2.9.4 Markdown Cancellation 2.9.5
```


### 2.9.7 Goods Available for Sale at Cost

Goods Available for Sale at Cost $=$

+ Beginning Inventory at Cost
+ Purchases at Cost
- Purchase Returns at Cost
+ Freight-in
- Abnormal Shortage at Cost


### 2.9.8 Goods Available for Sale at Retail

Goods Available for Sale at Retail $=$

+ Beginning Inventory at Retail
+ Purchases at Retail
- Purchase Returns at Retail
+ Net Markup 2.9.3
- Abnormal Shortage at Retail


### 2.9.9 Cost to Retail Ratio

Cost to Retail Ratio $=\frac{\text { Goods Available for Sale at Cost } \sqrt{2.9 .7})}{\text { Goods Available for Sale at Retail (2.9.8) }}$

### 2.9.10 Net Sales at Retail

Net Sales at Retail $=$

$$
+ \text { Gross Sales }
$$

- Sales Returns
+ Net Markdown 2.9.6
+ Employee Discounts
+ Normal Shortage at Retail


### 2.9.11 Ending Inventory At Retail

Ending Inventory At Retail $=$ Goods Available for Sale at Retail 2.9.8-
Net Sales at Retail 2.9.10

### 2.9.12 Ending Inventory At Cost

Ending Inventory At Cost $=$ Ending Inventory at Retail 2.9.11 $\times$
Cost to Retail Ratio 2.9.9

### 2.10 Inventory Accounting for Manufacturing Firms

Inventory Accounting for Manufacturing Firms can be accomplished by using several methods. Two methods are represented here: Absorption Costing (2.11) 2.15) and Variable Costing: Job Costing (2.17). The alternative costing method is Activity Based Costing. Only the Absorption Costing method satisfies U.S. GAAP.

### 2.10.1 Factory Blueprint



### 2.10.2 Raw Materials

Raw Materials are the components used to make a product. They may either be mined or harvested, or they may be already manufactured and ready for further assembly.

### 2.10.3 Raw Materials Inventory

Raw Materials Inventory is an Inventory (1.1.10) account used to store Raw Materials 2.10.2.

### 2.10.4 Direct Materials

Direct Materials are Raw Materials (2.10.2) that are integral to the production of a Finished Good 2.10.7).

### 2.10.5 Indirect Materials

Indirect Materials are Raw Materials 2.10 .2 that are supplies used for manufacturing. Examples include masking tape used while painting, lubricants for equipment, and coolant. Indirect Materials are the variable portion of Manufacturing Overhead 2.15.4, 2.11.6, and 2.15.8.

### 2.10.6 Indirect Labor

Indirect Labor are the wages and salary of non-manufacturing factory workers. Non-Manufacturing factory workers are factory workers who do not normally touch the Raw Materials 2.10.2. Examples include factory supervisors, forklift operators, rework labor, and factory janitors. Indirect Labor is also manufacturing workers' labor hours for general maintenance and idle time.

### 2.10.7 Finished Goods

Finished Goods are products ready for sale.

### 2.10.8 Plant Expenses

Plant Expenses are those expenses that are integral to the manufacturing of goods. For the Absorption Costing method, these expense accounts are not reported directly; instead, they are closed $\sqrt{2.12 .5}$ (2.16.6) to Manufacturing Overhead Inventory $(2.11 .6$ (2.15.8) and subsequently expensed to to Cost of Goods Sold (1.1.14). For the Variable Costing Method (2.17), these are closed $\sqrt{2.18 .6}$ ) to Manufacturing Overhead Inventory firm $^{2.17 .22}$ ) and subsequently accumulated to Fixed Manufacturing Overhead 2.17.20.


### 2.10.9 Non-Plant Expenses

Non-Plant Expenses are those expenses that are tangent to the manufacturing of goods. These expense accounts are reported on the Income Statement.
Pay Executive, Administrative, and Selling Salaries:

|  | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Salaries Expense <br> Cash/Payable | Payroll Amount | Payroll Amount |

Pay Research and Development Expenses:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Research and Development Expense <br> Cash | Cost Amount | Cost Amount |

## Pay Administrative Expenses:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Administrative Expense <br> Cash | Cost Amount | Cost Amount |

## Pay Marketing Expenses:

|  | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Marketing Expense <br> Cash | Cost Amount | Cost Amount |

Accumulate Office Depreciation:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Depreciation Expense <br> Accumulated Depreciation | Depreciation Amount |  |
|  |  | Depreciation Amount |  |

### 2.11 Absorption Costing Method: Process Costing

Process Costing is the method used for manufacturing firms that continuously consume Raw Materials (2.10.2) to continuously produce Finished Goods 2.10.7). The alternative method, Job Order Costing (2.15), is used for manufacturing firms that produce Finished Goods to order. The Absorption Costing Method is used to calculate Operating Income for the Income Statement as required by U.S. GAAP.

+ Revenue 1.1.1)
- Cost of Goods Sold 1.1.14
$=$ Gross Margin
- Selling, Distribution, and Administrative Expenses
$=$ Operating Income


### 2.11.1 Direct Materials Inventory

Direct Materials Inventory is an Inventory (1.1.10) account used to store Direct Materials 2.10.4.

### 2.11.2 Direct Materials Purchases

Direct Materials Purchases is an adjunct Direct Materials Inventory (2.11.1) account used to store the purchases of Direct Materials 2.10.4). This account is used for the periodic inventory system. The purchase of Direct Materials is recorded as follows:

|  | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Direct Materials Purchases <br> Accounts Payable | Cost Amount | Cost Amount |

### 2.11.3 Indirect Materials Inventory

The purchase of Indirect Materials 2.10.5 is recorded to Indirect Materials Inventory.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Indirect Materials Inventory <br> Accounts Payable | Cost Amount | Cost Amount |

### 2.11.4 Direct Labor Inventory

Direct Labor Inventory is a Work In Process Inventory 2.11.5 account used to store the wages and salary of manufacturing workers. Manufacturing workers are those who actually touch the Direct Materials (2.10.4). Direct Labor Inventory is not reported on the Balance Sheet; instead, it is accumulated to Work In Process Inventory. Paying direct labor workers results in the following journal entry:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Direct Labor Inventory <br> Cash | Payroll Amount | Payroll Amount |

### 2.11.5 Work In Process Inventory

Work In Process Inventory is an Inventory 1.1.10 account used to store the value of unfinished goods currently being manufactured.

### 2.11.6 Manufacturing Overhead Inventory

Manufacturing Overhead Inventory is a Work In Process Inventory 2.11.5 account. For the Absorption Costing method, this account is used to store Indirect Materials (2.10.5), Indirect Labor (2.10.6), and Plant Expenses (2.10.8). Manufacturing Overhead Inventory is not reported on the Balance Sheet; instead, it is closed beforehand 2.13.3).

### 2.11.7 Indirect Materials Requisition

Indirect Materials Requisition is a Work In Process Inventory 2.11.5 account used to store the Indirect Materials 2.10.5 used by factory workers. This account is not reported directly; instead, it is closed 2.12 .5 to Manufacturing Overhead Inventory 2.11.6 and subsequently expensed to Cost of Goods Sold 1.1.14).
Requisition of Indirect Materials:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Indirect Materials Requisition <br> Indirect Materials Inventory$\|$2.11 .3 Cost Amount | Cost Amount |  |

### 2.11.8 Indirect Labor Inventory

Indirect Labor Inventory is a Work In Process Inventory 2.11 .5 account. This account stores the Indirect Labor 2.10.6 expenses. It is not reported directly; instead, it is closed 2.12.5 to Manufacturing Overhead Inventory 2.11.6) and subsequently expensed to Cost of Goods Sold (1.1.14).

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Indirect Labor Inventory <br> Cash | Payroll Amount | Payroll Amount |

### 2.11.9 Inventory Sale Journal Entry

Revenue Amount $=$ Units Sold $\times$ Selling Price Per Unit

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accounts Receivable | Revenue Amount |  |
|  | Distribution Expense | Freight-Out |  |
| Sales Revenue 1.1.1 |  |  | Revenue Amount |
| Shipping Payable |  | Freight-Out |  |

### 2.12 Process Costing: End of Year Close

### 2.12.1 Finished Goods Inventory

Finished Goods Inventory is an Inventory (1.1.10) account that stores the value of Finished Goods 2.10.7. It is reported on the Balance Sheet.

### 2.12.2 Direct Materials Ending Inventory Valuation

At year-end, perform a Direct Materials 2.10.4 Ending Inventory Valuation

### 2.12.3 Direct Materials Used

Calculate Direct Materials Used as:
Direct Materials Used $=+$ Direct Materials Inventory 2.11.1 Beginning Balance

+ Direct Materials Purchases 2.11.2 Debit Balance
- Ending Inventory Valuation 2.12 .2


### 2.12.4 End-Of-Year Close of Direct Materials Inventory

|  |  |  | Debit | Credit |
| :---: | :---: | :---: | :---: | :---: |
| 12/31/XX | Direct Materials Inventory 2.11 .1 Direct Materials Purchases 2.11 .2 | Direct Materials Purchases 2.11.2 Debit Balance |  | Debit Balance Credit |
|  |  | Debit |  |  |
| 12/31/XX | Work In Process Inventory 2.11 .5 Direct Materials Inventory | Direct Materials Used 2.12.3 | Direct Materials | sed 2.12 .3 |

### 2.12.5 End-Of-Year Close To Manufacturing Overhead Inventory



### 2.12.6 Work In Process Ending Inventory Valuation

At year-end, perform a Work In Process Inventory 2.11.5 Ending Inventory Valuation.

### 2.12.7 Cost of Goods Manufactured

Calculate Cost of Goods Manufactured as:
Cost of Goods Manufactured $=+$ Work In Process Inventory 2.11.5 Beginning Balance

+ Direct Materials Used (2.12.3)
+ Manufacturing Overhead Inventory 2.11.6 Debit Balance
+ Direct Labor Inventory 2.11.4 Debit Balance
- Ending Inventory Valuation 2.12.6


### 2.12.8 Product Cost

$$
\begin{aligned}
\text { Product Cost }= & + \text { Direct Materials Used } 2.12 .3 \\
& + \text { Direct Labor Inventory } 2.11 .4 \text { Debit Balance } \\
& + \text { Manufacturing Overhead Inventory } 2.11 .6 \text { Debit Balance }
\end{aligned}
$$

### 2.13 Schedule of Cost of Goods Manufactured

| Schedule of Cost of Goods Manufactured |  |
| :---: | :---: |
| For the Year Ended 12/31/XX |  |
| Direct Materials |  |
| Beginning Inventory | Direct Materials Inventory 2.11.1 Beginning Balance (1) |
| (Add) Purchases | Direct Materials Purchases 2.11.2 Debit Balance ${ }^{1}$ (2) |
| Cost of Direct Materials Available for Use | $(1)+(2)$ |
| (Less) Ending Inventory | Inventory Valuation 2.12.2 |
| Direct Materials | Direct Materials Used (2.12.3) |
| Direct Labor | Direct Labor Inventory 2.11.4 Debit Balance |
| Indirect Manufacturing Costs | Manufacturing Overhead Inventory 2.11.6 Debit Balance |
| Product Cost | Product Cost 2.12 .8 (1) |
| (Add) Beginning Work In Process | Work In Process Inventory 2.11.5 Beginning Balance (2) |
| Total Manufacturing Costs To Account For | (1) + (2) |
| (Less) Ending Work In Process Inventory | Ending Inventory Valuation 2.12.6 |
| Cost of Goods Manufactured | Cost of Goods Manufactured 2.12.7 |

### 2.13.1 Cost Per Unit

Cost Per Unit $=\frac{\text { Cost of Goods Manufactured } 2.12 .7 \text { ) }}{\text { Number of Units Produced }}$

### 2.13.2 End-Of-Year Close Direct Labor Inventory

|  |  | Debit | Credit |  |
| :--- | :--- | ---: | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Work In Process Inventory <br> Direct Labor Inventory 2.11 .5 <br> 2.11 .4 | 2.11 .4 | Debit Balance |  |

### 2.13.3 End-Of-Year Close Of Manufacturing Overhead Inventory

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Work In Process Inventory <br> Manufacturing Overhead Inventory | 2.11 .6 | 2.11 .6 |
|  | Debit Balance |  | 2.11.6 Debit Balance |

### 2.13.4 End-Of-Year Close Of Work In Process Inventory

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Finished Goods Inventory 2.12 .1 Work In Process Inventory 2.11 .5 | Cost of Goods Manufactured 2.12.7 | 2.12.7 |

### 2.13.5 Cost of Goods Sold Calculation

At year-end, perform a Finished Goods Inventory 2.12.1) Ending Inventory Valuation. Calculate Cost of Goods Sold as: Cost of Goods Sold $=+$ Finished Goods Inventory 2.12.1) Beginning Balance

+ Cost Of Goods Manufactured 2.12.7
- Ending Inventory Valuation


### 2.13.6 Cost of Goods Sold Journal Entry

|  |  | Debit | Credit |  |
| :--- | :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Cost of Goods Sold <br> Finished Goods Inventory | Cost of Goods Sold Calculation | 2.12 .13 .5 |  |
|  |  |  | 2.13 .5 |  |

[^0]
### 2.13.7 Manufacturing Income Statement

| Manufacturing Income Statement |  |  |
| :---: | :---: | :---: |
| For the Year Ended 12/31/XX |  |  |
| Revenues |  | (1) |
| Cost of Goods Sold |  |  |
| Beginning Finished Goods | Finished Goods 2.12.1 Beginning Balance (2) |  |
| (Add) Cost of Goods Manufactured | Cost of Goods Manufactured 2.12.7) (3) |  |
| Cost of Goods Available For Sale | (2)+(3)(4) |  |
| (Less) Ending Finished Goods | Finished Goods 2.12.1 Debit Balance (5) |  |
| Cost of Goods Sold |  | $(4)-(5)(6)$ |
| Gross Profit (Gross Margin) |  | (1)-(6) (7) |
| Operating Expenses |  |  |
| Salaries Expense | Debit Amount (8) |  |
| Administrative Expense | Debit Amount (9) |  |
| Marketing Expense | Debit Amount (10) |  |
| Depreciation Expense | Debit Amount (11) |  |
| Operating Expenses |  | $\sum_{i=8}^{11}(12)$ |
| Operating Income |  | (7)-(12) |

### 2.14 Variable Costing Method: Process Costing

The Variable Costing Method is used to calculate Operating Income by first subtracting all of the variable costs from revenue. This yields Contribution Margin - the amount of revenue that each job contributes to fixed costs and subsequently to profits. This section describes how to perform the Variable Costing Method using process costing.

### 2.14.1 Raw Materials Purchase

The purchase of both Direct Materials (2.10.4) and Indirect Materials 2.10.5 are recorded to Raw Materials Inventory 2.10.3.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Raw Materials Inventory <br> Accounts Payable | Cost Amount | Cost Amount |

### 2.14.2 Direct Labor Inventory

Direct Labor Inventory is a Contribution Income Statement 2.14.11 account used to store the wages and salary of manufacturing workers. Manufacturing workers are those who actually touch the Raw Materials 2.10.2. Paying direct labor workers results in the following journal entry:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Direct Labor Inventory <br> Cash | Payroll Amount | Payroll Amount |

### 2.14.3 Direct Materials Inventory

Direct Materials Inventory is a Contribution Income Statement 2.14.11 account used to store the Direct Materials 2.10.4 consumed. The requisition of Direct Materials results in the following journal entry:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Direct Materials Inventory <br> Raw Materials Inventory 2.10.3 | Cost Amount | Cost Amount |

### 2.14.4 Indirect Labor Inventory

Indirect Labor Inventory is a Contribution Income Statement 2.14.11) account. For the Variable Costing: Process Costing method, this account stores the wages of factory workers for setup time.
Pay Indirect Labor Payroll:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Indirect Labor Inventory <br> Cash | Payroll Amount | Payroll Amount |

### 2.14.5 Indirect Materials Inventory

Indirect Materials Inventory is an Contribution Income Statement 2.14.11) account used to store the Indirect Materials 2.10.5 used by factory workers.

Requisition of Indirect Materials:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Indirect Materials Inventory <br> Raw Materials Inventory 2.10.3 | Cost Amount | Cost Amount |

### 2.14.6 Plant Power Inventory

Plant Power Inventory is a Contribution Income Statement 2.14.11) account used to store the power bills for the plant.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Plant Power Inventory <br> Cash | Cost Amount | Cost Amount |

### 2.14.7 Variable Selling Costs

Variable Selling Costs is a Contribution Income Statement 2.14.11 account used to store the commissions paid to sales representatives as a percentage of the revenue generated for a sale.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Variable Selling Costs <br> Cash | Commission Amount | Commission Amount |

### 2.14.8 Variable Costs

$$
\begin{aligned}
\text { Variable Costs }= & + \text { Direct Labor } 2.14 .2) \text { Debit Balance } \\
& + \text { Direct Materias }(2.14 .3) \text { Debit Balance } \\
& + \text { Indirect Labor } 2.14 .4) \text { Debit Balance } \\
& + \text { Indirect Materials } 2.14 .5) \text { Debit Balance } \\
& + \text { Plant Power Inventory } 2.14 .6 \\
& + \text { Variable Selling Costs } 2.14 .7
\end{aligned}
$$

### 2.14.9 Administrative and Fixed Selling Expenses

Administrative and Fixed Selling Expenses are those expenses that are tangent to the manufacturing of goods.
Pay Administrative and Fixed Selling Salaries:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Salaries Expense <br> Cash | Payroll Amount | Payroll Amount |

Pay Research and Development Expenses:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Research and Development Expense <br> Cash | Cost Amount | Cost Amount |

Pay Administrative Expenses:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Administrative Expense <br> Cash | Cost Amount | Cost Amount |

Pay Advertising Expenses:

|  | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Advertising Expense <br> Cash | Cost Amount | Cost Amount |

Accumulate Office Depreciation:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Depreciation Expense <br> Accumulated Depreciation | Depreciation Amount | Depreciation Amount |

### 2.14.10 Plant Fixed Costs

$$
\begin{aligned}
\text { Plant Fixed Costs }= & + \text { Plant Utilities Debit Balance } \\
& + \text { Plant Insurance Debit Balance } \\
& + \text { Plant Taxes Debit Balance } \\
& + \text { Plant Building Lease Debit Balance } \\
& + \text { Plant Machine Rental Debit Balance } \\
& + \text { Plant Building Depreciation Debit Balance } \\
& + \text { Plant Machine Depreciation Debit Balance } \\
& + \text { Plant Repairs and Maintenance Debit Balance } \\
& + \text { Plant Miscellaneous Expense Debit Balance }
\end{aligned}
$$

### 2.14.11 Contribution Income Statement

+ Revenue
- Variable Costs 2.14.8
$=$ Contribution Margin
- Plant Fixed Costs 2.14.10,
- Administrative and Fixed Selling 2.14.9
$=$ Operating Income


### 2.15 Absorption Costing Method: Job Order Costing

The Absorption Costing Method: Job Order Costing is used to calculate Operating Income of job order costing for the Income Statement as required by U.S. GAAP.

+ Revenue (1.1.1)
- Cost of Goods Sold 1.1.14
$=$ Gross Margin
- Selling, Distribution, and Administrative Expenses
$=$ Operating Income


### 2.15.1 Raw Materials Purchase

The purchase of both Direct Materials 2.10.4 and Indirect Materials 2.10.5 are recorded to Raw Materials Inventory 2.10.3.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Raw Materials Inventory <br> Accounts Payable | Cost Amount | Cost Amount |

### 2.15.2 Direct Materials Inventory ${ }_{j o b}$

Direct Materials Inventory ${ }_{j o b}$ is a Work In Process Inventory (2.15.7) account used to store the Direct Materials 2.10.4) currently being manufactured for an open job. Direct Materials Inventory $j_{o b}$ is not reported on the Balance Sheet; instead, it is accumulated to Work In Process Inventory. The requisition of Direct Materials results in the following journal entry:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Direct Materials Inventory $j_{o b}$ <br> Raw Materials Inventory 2.10 .3 | Cost Amount | Cost Amount |

### 2.15.3 Direct Labor Inventory ${ }_{j o b}$

Direct Labor Inventory $j_{j o b}$ is a Work In Process Inventory 2.15.7) account used to store the wages and salary of manufacturing workers. Manufacturing workers are those who actually touch the Raw Materials (2.10.2). Direct Labor Inventory $j_{o b}$ is not reported on the Balance Sheet; instead, it is accumulated to Work In Process Inventory. Paying direct labor workers results in the following journal entry:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Direct Labor Inventory <br> job <br> Cash | Payroll Amount | Payroll Amount |

### 2.15.4 Manufacturing Overhead Inventory ${ }_{j o b}$

Manufacturing Overhead Inventory $j_{o b}$ is a Work In Process Inventory 2.15.7 account. For the Absorption Costing method, this account is used to store the Indirect Materials 2.10.5, Indirect Labor 2.15.10, and Plant Expenses 2.10.8 allocated 2.15 .6 to a job. Manufacturing Overhead Inventory ${ }_{j o b}$ is not reported on the Balance Sheet; instead, it is accumulated to Work In Process Inventory 2.15.7.

### 2.15.5 Predetermined Overhead Rate

The Driving Unit is the unit of production that drives the variable costs. Examples include: machine hours, labor hours, units producted, beds occupied, computer time, miles driven, pounds of laundry, calls received, and flight hours.
Predeterminded Overhead Rate $=\frac{\text { Estimated Total Annual Overhead Costs }}{\text { Estimated Total Annual Driving Units }}$

### 2.15.6 Manufacturing Overhead Allocation ${ }_{j o b}$

Periodically, at year-end, and at job completion, allocate manufacturing overhead to each job.
Overhead Applied $=$ Predetermined Overhead Rate $2.15 .5 \times$
[Driving Units Consumed So Far ${ }_{j o b}$ - Driving Units Previously Allocated ${ }_{j o b}$ ]
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XX } & \begin{array}{l}\text { Manufacturing Overhead Inventory } \\ \text { job } \\ \text { Manufacturing Overhead Inventory } \\ \text { firm }\end{array} & 2.15 .4 & \text { Overhead Applied }\end{array}\right)$

### 2.15.7 Work In Process Inventory

Work In Process Inventory is an Inventory (1.1.10) account used to store the unfinished goods currently being manufactured for an open job. The account Work In Process Inventory is reported on the Balance Sheet and calculated as follows:
Let $\mathrm{n}=$ the number of open jobs.
Work In Process Inventory $=+\sum_{j=1}^{n}$ Direct Materials Inventory $y_{j}$ 2.15.2
$+\sum_{j=1}^{n}$ Direct Labor Inventory ${ }_{j} 2.15 .3$
$+\sum_{j=1}^{n}$ Manufacturing Overhead Inventory ${ }_{j}$ 2.15.4

### 2.15.8 Manufacturing Overhead Inventory firm

Manufacturing Overhead Inventory firm is an Inventory 1.1.10 account. For the Absorption Costing method, this account is used to store the Indirect Materials 2.10.5, Indirect Labor 2.15.10, and Plant Expenses 2.10.8 not yet allocated 2.15.6 to a job. Manufacturing Overhead Inventory ${ }_{\text {firm }}$ is not reported on the Balance Sheet; instead, it is closed beforehand 2.16.7.

### 2.15.9 Indirect Materials Inventory

Indirect Materials Inventory is a Work In Process Inventory 2.15.7) account used to store the Indirect Materials 2.10.5 used by factory workers. This account is not reported directly; instead, it is closed (2.16.6) to Manufacturing Overhead Inventory firm $^{2.15 .8}$ and subsequently expensed to Cost of Goods Sold 1.1.14).
Requisition of Indirect Materials:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Indirect Materials Inventory <br> Raw Materials Inventory 2.10.3 | Cost Amount | Cost Amount |

### 2.15.10 Indirect Labor Inventory

Indirect Labor Inventory is a Work In Process Inventory 2.15.7 account. This account stores the wages and salary of non-manufacturing factory workers. Non-Manufacturing factory workers are factory workers who do not normally touch the Raw Materials 2.10.2. Examples include factory supervisors, forklift operators, rework labor, and factory janitors. The account is also used to store manufacturing workers' labor hours for general maintenance and idle time. This account is not reported directly; instead, it is closed 2.16 .6 to Manufacturing Overhead Inventory firm $^{2.15 .8}$ and subsequently expensed to Cost of Goods Sold 1.1.14.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Indirect Labor Inventory <br> Cash | Payroll Amount | Payroll Amount |

### 2.16 Absorption Costing Job Completion

### 2.16.1 Cost of Goods Manufactured ${ }_{j o b}$

At job completion, perform a final Manufacturing Overhead Allocation ${ }_{j o b}$ 2.15.6). Then calculate the following:
Cost of Goods Manufactured ${ }_{j o b}=+$ Direct Materials Inventory $_{j o b}$ 2.15.2 Debit Balance

+ Direct Labor Inventory ${ }_{j o b} 2.15 .3$ Debit Balance
+ Manufacturing Overhead Inventory ${ }_{j o b}$ 2.15.4 Debit Balance


### 2.16.2 Job Completion Journal Entry ${ }_{j o b}$

At job completion, perform a final Manufacturing Overhead Allocation ${ }_{j o b}$ 2.15.6. Then perform the following:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Finished Goods Inventory ${ }_{j o b}$ 2.16.4 <br> Direct Materials Inventory ${ }_{j o b}$ 2.15.2 <br> Direct Labor Inventory ${ }_{j o b}$ 2.15.3. <br> Manufacturing Overhead Inventory ${ }_{j o b}$ 2.15.4 | Cost of Goods Manufactured 2.16.1 | Debit Balance Debit Balance Debit Balance |

### 2.16.3 Cost Per Unit ${ }_{j o b}$

Cost Per Unit ${ }_{j o b}=\frac{\text { Cost of Goods Manufactured }}{\text { Number of Units Produced }}$

### 2.16.4 Finished Goods Inventory ${ }_{j o b}$

Finished Goods Inventory ${ }_{j o b}$ is a set of Inventory 1.1.10 accounts. Finished Goods Inventory is reported on the Balance Sheet and is accumulated as follows:
Finished Goods Inventory $=\sum_{i=1}$ Finished Goods Inventory $_{i}$

### 2.16.5 Job Fulfillment Journal Entry ${ }_{j o b}$

After the sale is complete, perform following:
Revenue Amount $=$ Units Shipped $\times$ Selling Price Per Unit
Cost Amount $=$ Units Shipped $\times$ Cost Per Unit 2.16.3

|  | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accounts Receivable 1.1.11 | Revenue Amount |  |
| Cost of Goods Sold 1.1 .14 |  | Cost Amount |  |
| Distribution Expense | Freight-Out |  |  |
|  | Sales Revenue 1.1 .1 |  |  |
| Shipping Payable |  |  | Freight-Out |
| Finished Goods Inventory ${ }_{j o b} \sqrt{2.16 .4}$ |  | Cost Amount |  |

### 2.16.6 End-Of-Year Close To Manufacturing Overhead Inventory

|  |  |  |  | Debit |  | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12/31/XX | Manufacturing Overhead Inventory $_{\text {firm }}$ 2.15.8 Indirect Materials Inventory 2.15.9 |  | Indirect Materials Debit Balance |  | Debit Balance |  |
|  |  | Debit |  | Credit |  |  |
| 12/31/XX | Manufacturing Overhead Inventory firm Indirect Labor Inventory 2.15 .10 | Indirect Labor Debit Balance |  | Debit Balance |  |  |
|  |  | Debit |  | Credit |  |  |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Utilities | Plant Utilities Debit Balance |  | Debit Balance |  |  |
|  |  | Debit |  | Credit |  |  |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Insurance | Plant Insurance Debit Balance |  | Debit Balance |  |  |
|  |  | Debit |  | Credit |  |  |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Taxes | Plant Taxes Debit Balance |  | Debit Balance |  |  |


|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Building Lease | Plant Building Lease Debit Balance | Debit Balance |
|  |  | Debit | Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Machine Rental | Plant Machine Rental Debit Balance Debit | Debit Balance Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Building Depreciation | Building Depreciation Debit Balance | Debit Balance |
|  |  | Debit | Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Machine Depreciation | Plant Depreciation Debit Balance <br> Debit | Debit Balance Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Repairs and Maintenance | Plant Repairs Debit Balance Debit  <br> Debit   <br> Plant Miscellaneous Debit Balance   | Balance |
|  |  |  | Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Miscellaneous Expense | Plant Miscellaneous Debit Balance | Debit Balance |

### 2.16.7 End-Of-Year Close Of Manufacturing Overhead Inventory

If Manufacturing Overhead Inventory firm has a Debit Balance then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 /$ XX | Cost of Goods Sold (1.1.14 <br> Manufacturing Overhead Inventory firm | Debit Balance | Debit Balance |

If Manufacturing Overhead Inventory firm has a Credit Balance then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Manufacturing Overhead Inventory <br> firm |  |  |
| Cost of Goods Sold 1.1 .14 |  |  |  | Credit Balance $^{\text {Credit Balance }}$

### 2.17 Variable Costing Method: Job Costing

The Variable Costing Method is used to calculate Operating Income by first subtracting all of the variable costs from revenue. This yields Contribution Margin - the amount of revenue that each job contributes to fixed costs and subsequently to profits. This section describes how to perform the Variable Costing Method using job order costing.

### 2.17.1 Variable Costs

Variable Costs $=+$ Direct Labor 2.17.6

+ Direct Materials 2.17.9)
+ Variable Manufacturing Overhead 2.17.15
+ Variable Selling Costs 2.17 .17


### 2.17.2 Contribution Income Statement

+ Revenue 2.17 .4
- Variable Costs 2.17.1)
$=$ Contribution Margin
- Fixed Manufacturing Overhead 2.17.20
- Administrative and Fixed Selling 2.17.24
$=$ Operating Income


### 2.17.3 Revenue ${ }_{j o b}$

Revenue $_{j o b}$ is a Contribution Income Statement 2.17 .2 account used to store the revenue received for fulfilling a job.

### 2.17.4 Revenue

Revenue $=\sum$ Revenue $\mathrm{Job}_{i}$ 2.17.3

### 2.17.5 Direct Labor Inventory ${ }_{j o b}$

Direct Labor Inventory ${ }_{j o b}$ is a Contribution Income Statement 2.17.2 account used to store the wages and salary of manufacturing workers. Manufacturing workers are those who actually touch the Raw Materials 2.10.2. Paying direct labor workers results in the following journal entry:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Direct Labor <br> job <br> Cash | Payroll Amount | Payroll Amount |

### 2.17.6 Direct Labor

Direct Labor $=\sum$ Direct Labor $\mathrm{Job}_{i}$ 2.17.5

### 2.17.7 Raw Materials Purchase

The purchase of both Direct Materials 2.10.4 and Indirect Materials 2.10.5 are recorded to Raw Materials Inventory (2.10.3.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Raw Materials Inventory <br> Accounts Payable | Cost Amount | Cost Amount |

### 2.17.8 Direct Materials Inventory ${ }_{j o b}$

Direct Materials Inventory ${ }_{j o b}$ is a Contribution Income Statement 2.17 .2 account used to store the Direct Materials 2.10.4 consumed for a job. The requisition of Direct Materials results in the following journal entry:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Direct Materials Inventory <br> job <br> Raw Materials Inventory2.10 .3 | Cost Amount | Cost Amount |

### 2.17.9 Direct Materials

Direct Materials $=\sum$ Direct Materials Job ${ }_{i}$ 2.17.8

### 2.17.10 Indirect Materials Inventory

Indirect Materials Inventory is an Inventory (1.1.10) account used to store the Indirect Materials 2.10.5 used by factory workers.

| Requisition of Indirect Materials: |  |  |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Indirect Materials Inventory <br> Raw Materials Inventory$\sqrt{2.10 .3}$ | Cost Amount | Credit |
|  |  | Cost Amount |  |

### 2.17.11 Predetermined Indirect Materials Rate

The Driving Unit is the unit of production that drives the variable costs. Examples include: machine hours, labor hours, units producted, beds occupied, computer time, miles driven, pounds of laundry, calls received, and flight hours.
Predeterminded Indirect Materials Rate $=\frac{\text { Estimated Total Indirect Materials Costs }}{\text { Estimated Total Annual Indirect Materials Driving Units }}$

### 2.17.12 Plant Power Inventory

Plant Power Inventory is an Inventory 1.1.10 account used to store the power bills for the plant.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Plant Power Inventory <br> Cash | Cost Amount | Cost Amount |

### 2.17.13 Predetermined Plant Power Rate

The Driving Unit is the unit of production that drives the variable costs. Examples include: machine hours, labor hours, units producted, beds occupied, computer time, miles driven, pounds of laundry, calls received, and flight hours. The Plant Power Driving Unit is machine hours.
Predeterminded Plant Power Rate $=\frac{\text { Estimated Total Plant Power Costs }}{\text { Estimated Total Annual Plant Machine }}$
Estimated Total Annual Plant Machine Hours

### 2.17.14 Variable Manufacturing Overhead ${ }_{j o b}$

Variable Manufacturing Overhead ${ }_{j o b}$ is a Contribution Income Statement (2.17.2) account. This account stores Indirect Materials 2.10.5), Variable Distribution Charges (shipping charges), and Plant Power allocated to a job.
Indirect Materials Applied $=$ Predetermined Indirect Materials Rate $2.17 .11 \times$

$$
\text { [Indirect Materials Driving Units Consumed So Far }{ }_{j o b} \text { - }
$$

Indirect Materials Driving Units Previously Allocated $_{j o b}$ ]

|  |  | Debit | Credit |
| :--- | :--- | :--- | :--- |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Variable Manufacturing Overhead <br> $j o b$ <br> Indirect Materials Inventory 2.17 .10 | Indirect Materials Applied |  |
| Indirect Materials Applied |  |  |  |

Plant Power Applied $=$ Predetermined Plant Power Rate $2.17 .13 \times$
[Plant Machine Hours Consumed So Far ${ }_{j o b}$ -
Plant Machine Hours Previously Allocated ${ }_{j o b}$ ]
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XX } & \begin{array}{l}\text { Variable Manufacturing Overhead } \\ \text { job }\end{array} & \text { Plant Power Applied } & \text { Plant Power Applied } \\ & & & \text { Debit }\end{array} \quad \begin{array}{c}\text { Credit }\end{array}\right]$

### 2.17.15 Variable Manufacturing Overhead

Variable Manufacturing Overhead $=\sum$ Variable Manufacturing Overhead $_{i}$ 2.17.14

### 2.17.16 Variable Selling Costs ${ }_{j o b}$

Variable Selling Costs ${ }_{j o b}$ is a Contribution Income Statement 2.17.2 account used to store the commissions paid to sales representatives as a percentage of the revenue generated for this job.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Variable Selling Costs $j o b$ <br> Cash | Commission Amount | Commission Amount |

### 2.17.17 Variable Selling Costs

Variable Selling Costs $=\sum$ Variable Selling Costs Job ${ }_{i}$ 2.17.16

### 2.17.18 Predetermined Fixed Overhead Rate

The Driving Unit is the unit of production that drives the variable costs. Examples include: machine hours, labor hours, units producted, beds occupied, computer time, miles driven, pounds of laundry, calls received, and flight hours.
Predeterminded Overhead Rate $=\frac{\text { Estimated Total Annual Overhead Costs }}{\text { Estimated }}$
Estimated Total Annual Driving Units

### 2.17.19 Manufacturing Overhead Allocation ${ }_{j o b}$

Periodically, at year-end, and at job completion, allocate manufacturing overhead to each job.
Overhead Applied $=$ Predetermined Fixed Overhead Rate $2.17 .18 \times$
[Driving Units Consumed So Far ${ }_{j o b}$ - Driving Units Previously Allocated ${ }_{j o b}$ ]

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Manufacturing Overhead Inventory <br> job | 2.17 .21 | Overhead Applied |
|  | Manufacturing Overhead Inventory $_{\text {firm }}$ | $\boxed{2.17 .22}$ |  |

### 2.17.20 Fixed Manufacturing Overhead

Fixed Manufacturing Overhead $=\sum$ Manufacturing Overhead Allocation ${ }_{i}$ 2.17.19

### 2.17.21 Manufacturing Overhead Inventory $y_{j o b}$

Manufacturing Overhead Inventory ${ }_{j o b}$ is an Inventory 1.1.10 account. For the Variable Costing method, this account is used to store the Indirect Materials (2.10.5) and Plant Expenses 2.10.8) allocated 2.17.19) to a job.

### 2.17.22 Manufacturing Overhead Inventory firm

Manufacturing Overhead Inventory firm is an Inventory 1.1 .10 account. For the Variable Costing method, this account is used to store the Indirect Materials 2.10.5 and Plant Expenses 2.10 .8 not yet allocated 2.17 .19 to a job.

### 2.17.23 Indirect Labor Inventory

Indirect Labor Inventory is an Inventory 1.1 .10 account. This account stores the wages and salary of non-manufacturing factory workers. Non-Manufacturing factory workers are factory workers who do not normally touch the Raw Materials 2.10 .2 . Examples include factory supervisors, forklift operators, rework labor, and factory janitors. This account is also used to store manufacturing workers' labor hours for general maintenance and idle time.
Pay Indirect Labor Payroll:

| XX/XX/XX | Indirect Labor Inventory <br> Cash | Payroll Amount | Credit |
| :--- | :--- | ---: | ---: |
|  |  | Payroll Amount |  |

### 2.17.24 Administrative and Fixed Selling Expenses

Administrative and Fixed Selling Expenses are those expenses that are tangent to the manufacturing of goods.
Pay Administrative and Fixed Selling Salaries:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Salaries Expense <br> Cash | Payroll Amount | Payroll Amount |

Pay Research and Development Expenses:

| XX/XX/XX | Research and Development Expense <br> Cash | Cost Amount | Credit |
| :--- | :--- | ---: | ---: |

Pay Administrative Expenses:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Administrative Expense <br> Cash | Cost Amount | Cost Amount |

Pay Advertising Expenses:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Advertising Expense <br> Cash | Cost Amount | Cost Amount |

Accumulate Office Depreciation:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Depreciation Expense <br> Accumulated Depreciation | Depreciation Amount | Depreciation Amount |

### 2.18 Variable Costing Job Completion

### 2.18.1 Cost of Goods Manufactured ${ }_{j o b}$

At job completion, perform a final Manufacturing Overhead Allocation ${ }_{j o b} \sqrt{2.15 .6}$. Then calculate the following:
Cost of Goods Manufactured ${ }_{j o b}=+$ Direct Materials Inventory $_{j o b}$ 2.17.8 Debit Balance

+ Direct Labor Inventory ${ }_{j o b} 2.17 .5$ Debit Balance
+ Manufacturing Overhead Inventory ${ }_{j o b}$ 2.15.4 Debit Balance


### 2.18.2 Job Completion Journal Entry ${ }_{j o b}$

At job completion, perform a final Manufacturing Overhead Allocation ${ }_{j o b} 2.15 .6$. Then perform the following:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Finished Goods Inventory $_{j o b}(\overline{2.18 .4}$ Direct Materials Inventory $_{\text {ob }} \underline{2.17 .8}$ Direct Labor Inventory $_{\text {job }} 2.17 .5$ Manufacturing Overhead Inventory $_{\text {job }}$ | Cost of Goods Manufactured 2.18.1 | Debit Balance Debit Balance Debit Balance |

### 2.18.3 Cost Per Unit ${ }_{j o b}$

$$
\text { Cost Per Unit }{ }_{j o b}=\frac{\text { Cost of Goods Manufactured }(2.18 .1)}{\text { Number of Units Produced }}
$$

### 2.18.4 Finished Goods Inventory ${ }_{j o b}$

Finished Goods Inventory $j_{j o b}$ is a set of Inventory 1.1.10 accounts.

### 2.18.5 Job Fulfillment Journal Entry ${ }_{j o b}$

After the sale is complete, perform following:
Revenue Amount $=$ Units Shipped $\times$ Selling Price Per Unit
Cost Amount $=$ Units Shipped $\times$ Cost Per Unit 2.16.3)

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Accounts Receivable 1.1.11 | Revenue Amount |  |
|  | Cost of Goods Sold 1.1.14 | Cost Amount |  |
|  | Distribution Expense | Freight-Out |  |
|  | Revenue $_{\text {job }}$ (2.17.3 |  | Revenue Amount |
|  | Shipping Payable |  | Freight-Out |
|  | Finished Goods Inventory ${ }_{j o b}$ 2.18.4 |  | Cost Amount |

### 2.18.6 End-Of-Year Close To Manufacturing Overhead Inventory

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Manufacturing Overhead Inventory firm Indirect Materials Inventory 2.15.9) | Indirect Materials Debit Balance | Debit Balance |
|  |  | Debit | Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Indirect Labor Inventory 2.15.10 | Indirect Labor Debit Balance ${ }^{\text {Debi }}$ | Debit BalanceCredit |
|  |  | Debit |  |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Utilities | Plant Utilities Debit Balance ${ }_{\text {Deb }}$ Debit | Debit Balance |
|  |  | Debit | Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Insurance | Plant Insurance Debit Balance ${ }^{\text {Deb }}$ | Debit Balance |
|  |  | Debit | Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Taxes | Plant Taxes Debit Balance | Balance |
|  |  | Debit | Credit |
| 12/31/XX | ${\text { Manufacturing Overhead } \text { Inventory }_{\text {firm }}}$ Plant Building Lease | Plant Building Lease Debit Balance | Debit Balance |
|  |  | Debit | Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Machine Rental | Plant Machine Rental Debit Balan | Debit Balance |
|  |  | Debit | Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Building Depreciation | Building Depreciation Debit Balance | Debit Balance |
|  |  | Debit | Credit |
| 12/31/XX | Manufacturing Overhead Inventory $_{\text {firm }}$ Plant Machine Depreciation | Plant Depreciation Debit Balance | Debit Balance Credit |
|  |  | Debit |  |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Repairs and Maintenance | Plant Repairs Debit Balance | Debit Balance |
|  |  |  | Credit |
| 12/31/XX | Manufacturing Overhead Inventory firm Plant Miscellaneous Expense | Plant Miscellaneous Debit Balance | Debit Balance |

### 2.19 Inventory Management

### 2.19.1 Purchasing Costs

Purchasing Costs are the cost of goods, including the actual cost, plus freight-in, minus quantity discounts.

### 2.19.2 Annual Carrying Costs Per Unit

Carrying Costs are storage costs, including floor space rent, insurance, obsolescence, and spoilage.
Annual Carrying Costs Per Unit $=+$ Annual Storage Rent Per Unit

+ Annual Insurance Per Unit
+ Annual Obsolescence/Spoilage Per Unit


### 2.19.3 Ordering Costs Per Order

Ordering Costs are the back-office costs of making the purchase, including the time to research prices, produce purchase orders, match invoices, and make payments.
Ordering Costs Per Order $=+$ Purchase Order Cost Per Order

+ Management Approval Cost Per Order
+ Receiving Cost Per Order
+ Payment Cost Per Order


### 2.19.4 Stockout Costs

Stockout Costs are both abstract costs and concrete costs. Abstract costs are the opportunity cost for not making the sale and the opportunity cost for upsetting the customer.

### 2.19.5 Stockout Cost Per Unit

The Stockout Cost Per Unit is the concrete Stockout Cost 2.19.4 comprising of a surcharge per unit from the supplier to rush an order.

### 2.19.6 Shrinkage Costs

Shrinkage Costs include embezzlement (by employees), theft (by outsiders), misclassifications, and clerical errors.

### 2.19.7 Required Return Percentage

The Required Return Percentage a number between 0.00 and 1.00 that represents the return to investors necessary to keep their money in the firm.

### 2.19.8 Required Return Per Unit

$\begin{aligned} \text { Required Return Per Unit }= & \text { Required Return Percentage 2.19.7 } \times \\ & \text { Cost Per Unit }\end{aligned}$

### 2.19.9 Estimated Annual Demand

The Estimated Annual Demand is the estimated quantity demanded for the upcoming year.

### 2.19.10 Optimal Units Quantity Per Order (Economic Order Quantity)

The Optimal Units Quantity Per Order is the ideal quantity per order that minimizes costs. It is also called the Economic Order Quantity (EOQ).
Optimal Units Quantity Per Order $=$

$$
\sqrt{\frac{2 \times \text { Annual Demand }(2.19 .9) \times \text { Ordering Costs Per Order }(2.19 .3)}{\text { Carrying Costs Per Unit }(2.19 .2)+\text { Required Return Per Unit }(2.19 .8)}}
$$

### 2.19.11 Orders Per Year

Orders Per Year $=\frac{\text { Estimated Annual Demand (2.19.9) }}{\text { Optimal Units Quantity Per Order (2.19.10) }}$

### 2.19.12 Latency

Latency is the number of days or hours delay between the order of inventory and its receipt.

### 2.19.13 Reorder Period Unit

If Orders Per Year (2.19.11) $\approx 12$ then:
Reorder Period Unit = Monthly
If Orders Per Year (2.19.11) $\approx 52$ then:
Reorder Period Unit = Weekly
If Orders Per Year (2.19.11) $\approx 365$ then:
Reorder Period Unit $=$ Daily

### 2.19.14 Purchase Order Lead Time

If Reorder Period Unit $\mathbf{2 . 1 9 . 1 3}$ ) = Monthly then:
Purchase Order Lead Time $=\frac{\text { Latency }}{(2.19 .12)}$ Days
If Reorder Period Unit $(\mathbf{2 . 1 9 . 1 3})=$ Weekly then:
Purchase Order Lead Time $=\frac{\left.\text { Latency } \frac{(2.19 .12)}{7}\right) \text { Days }}{7}$
If Reorder Period Unit $(2.19 .13)=$ Daily then:
Purchase Order Lead Time $=\frac{\text { Latency } \frac{\sqrt{2.19 .12)}}{24} \text { Hours }}{24}$

### 2.19.15 Demand Per Period Unit

If Reorder Period Unit $\mathbf{2 . 1 9 . 1 3}$ ) Monthly then:
Demand Per Period Unit $=\frac{\text { Estimated Annual Demand }}{12}$
If Reorder Period Unit $(\mathbf{2 . 1 9 . 1 3})=$ Weekly then:
Demand Per Period Unit $=\frac{\text { Estimated Annual Demand } \sqrt{2.19 .9}}{52}$
If Reorder Period Unit (2.19.13) = Daily then:
Demand Per Period Unit $=\frac{\text { Estimated Annual Demand } \sqrt{2.19 .9}}{8,760}$

### 2.19.16 Consumption During Lead Time

Consumption During Lead Time $=$ Demand Per Period Unit $2.19 .15 \times$
Purchase Order Lead Time 2.19.14

### 2.19.17 Safety Stock

Safety Stock is the minimum inventory to keep on hand to prevent Stockout Costs 2.19.4.

### 2.19.18 Reorder Point

Reorder Point $=$ Consumption During Lead Time $2.19 .16+$ Safety Stock 2.19.17

## Chapter 3

## Property Plant and Equipment

Property, Plant, and Equipment have the following properties:

1. They are used in the regular operations of the firm, not for investment or resale.
2. They do not become components of inventory.

### 3.1 Property

Property is a Long Term Asset that is not depreciated.

### 3.1.1 Cost of Land <br> Cost of Land $=$ <br> + purchase price <br> + closing costs <br> + title insurance <br> + title search <br> + attorney's fees <br> + recording fees

### 3.1.2 Cost of Conditioning

Cost of Conditioning $=$

+ old building removal
+ draining
+ clearing
+ filling
+ grading
+ landscaping


### 3.1.3 Encumbrances

$$
\begin{aligned}
\text { Encumbrances } & = \\
& + \text { liens } \\
& + \text { mortgages }
\end{aligned}
$$

### 3.1.4 Special Assessments

Special assessments are charged by the goverment as a condition for development.

```
Special Assessments =
    + feeder streets
    + public street lights
    + public sidewalks
    + water pipes
    + water drains
```


### 3.1.5 Proceeds from Land Resources

Proceeds from Land Resources $=$

$$
\begin{aligned}
& + \text { minerals } \\
& + \text { trees } \\
& + \text { peat } \\
& + \text { salvaged parts }
\end{aligned}
$$

### 3.1.6 Cost of Property

$$
\begin{aligned}
\text { Cost of Property } & = \\
& + \text { Cost of Land } 3.1 .1 \\
& + \text { Cost of Conditioning } \\
& + \text { Encumbrances } 15.4 .2 \\
& + \text { Special Assessments } 3.1 .4 \\
& - \text { Proceeds from Land Resources } 3.1 .5
\end{aligned}
$$

## Property Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Property <br> item <br> Cash and/or Liability | $\widehat{3.1 .6}^{3}$ | $\boxed{3.1 .6}$ |

### 3.1.7 Land Improvements

Land Improvements are Long Term Assets that are not included in Cost of Property 3.1.6; instead, they are each depreciated over their individual estimated lives.

Land Improvements $=\{$ private driveways, private sidewalks, fences, parking lots\}

| Land Improvements Journal Entry |  |  |  |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Land Improvement <br> item <br> Cash and/or Liability | $(3.1 .7$ | Credit |
|  |  | $\boxed{3.1 .7}$ |  |

### 3.2 Plant

Plant includes all the buildings owned by the firm.

### 3.2.1 Cost of Building

A Building is depreciated over its useful life. Also, if the firm is constructing its own building, Cost of Building cannot exceed what an outside contractor would charge. If there is an excess, then the excess is a Loss.

$$
\begin{aligned}
\text { Cost of Building } & = \\
& + \text { foundation } \\
& + \text { purchase price } \\
& + \text { materials } \\
& + \text { labor } \\
& + \text { overhead } \\
& + \text { professional fees } \\
& + \text { building permits }
\end{aligned}
$$

If Cost of Building > Cost If Outsourced then:
Loss $=$ Cost of Building - Cost If Outsourced
Cost of Building $=$ Cost If Outsourced

## Building Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Building <br> item <br> Cash and/or Liability | $\sqrt[3.2 .1]{ }$ |  |

### 3.2.2 Building Demolition Loss Amount

$\begin{aligned} & \text { Building Demolition Loss Amount }= \text { Cost of Building } 3.2 .1 \\ & \text { Accumulated Depreciation } \\ & \text { item } \\ & \text { Teardown Costs }\end{aligned}$

### 3.2.3 Building Demolition Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Loss on Building Demolition <br> Accumulated Depreciation $_{\text {item }}$ <br> Building $_{\text {item }}$ | 3.2 .2 <br> Balance |  |
|  |  |  | $\boxed{3.2 .1}$ |

### 3.3 Equipment

Equipment provide future economic output by using them.
Equipment $=\{$ machines,
delivery equipment (cars, trucks, trains, planes, etc.),
office equipment,
furniture and fixtures\}

### 3.3.1 Cost of Equipment

Generally, the Cost of Equipment includes all of the costs necessary to get the equipment located and ready for its intended use.

$$
\begin{aligned}
\text { Cost of Equipment }= & + \text { purchase price } \\
& + \text { transportation } \\
& + \text { transportation insurance } \\
& + \text { special foundations } \\
& + \text { assembly and installation } \\
& + \text { trial runs }
\end{aligned}
$$

Equipment Journal Entry

|  | Debit | Credit |  |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Equipment ${ }_{\text {item }}$ <br> Cash and/or Liability | $\sqrt[3.3 .1]{ }$ |  |
|  |  | 3.3 .1 |  |

Note 1: each piece of equipment is depreciated over its useful life. Note 2: initial training costs are not capitalized because the increased utility belongs to the employees, not the equipment.

### 3.4 Plant and Equipment Depreciation

### 3.4.1 Depreciation Expense

Depreciation Expense is the implicit cost of using Buildings (3.2) and Equipment (3.3). Periodically, this expense is realized to distribute the operation asset's cost (3.3.1), over time, in a systematic and rational manner.

### 3.4.2 Accumulated Depreciation

Accumulated Depreciation ${ }_{\text {item }}$ is a contra-Plant (3.2) or contra-Equipment (3.3) account, used to accumulate the Depreciation Expense 6.3.11) of each Plant ${ }_{i t e m}$ and Equipment ${ }_{i t e m}$.

### 3.4.3 Depreciable Base

Depreciable Base $=$ Cost of Equipment 3.3.1 - Estimated Residual Value

### 3.4.4 Fraction of the Year

Fraction of the Year $=\frac{\text { Depreciable Months in Year }}{12}$

### 3.4.5 Straight-line Depreciation

Annual Depreciation Expense $=\frac{\text { Depreciable Base (3.4.3) }}{\text { Estimated Useful Life }}$
Depreciation Expense $=$ Annual Depreciation Expense $\times$ Fraction of the Year 3.4.4

### 3.4.6 Units of Production

Depreciation Rate Per Unit $=\frac{\text { Depreciable Base } \sqrt{3.4 .3)}}{\text { Estimated Total Units }}$
Depreciation Expense $=$ Depreciation Rate Per Unit $\times$ Units Produced

### 3.4.7 Double Declining Balance

Book Value $=$ Cost of Equipment (3.3.1) - Accumulated Depreciation $_{\text {item }}$ 3.4.2
Annual Depreciation Expense $=\frac{\text { Book Value } \times 2}{\text { Estimated Useful Life }}$
Depreciation Expense $=$ Annual Depreciation Expense $\times$ Fraction of the Year 3.4.4
Maximum Depreciation $=$ Book Value - Residual Value
If Depreciation Expense $>$ Maximum Depreciation then:
Depreciation Expense $=$ Maximum Depreciation

### 3.4.8 N Declining Balance

N Declining Balance is a generalization of the Double Decling Balance (3.4.7) method.
Book Value $=$ Cost of Equipment 3.3.1 $-{\text { Accumulated } \text { Depreciation }_{\text {item }} \text { 3.4.2 }}^{2}$
Annual Depreciation Expense $=\frac{\text { Book Value } \times \mathrm{N}}{\text { Estimated Usful Life }}$
Depreciation Expense $=$ Annual Depreciation Expense $\times$ Fraction of the Year 3.4.4
Maximum Depreciation $=$ Book Value - Residual Value
If Depreciation Expense > Maximum Depreciation then:
Depreciation Expense $=$ Maximum Depreciation

### 3.4.9 Sum of the Years Digits

Sum of the Years Denominator $=\frac{\text { Useful Life } \times(\text { Useful Life }+1)}{2}$
Depreciation Fraction $=\frac{\text { Remaining Life Years at Beginning }}{\text { Sum of the Years Denominator }}$
Annual Depreciation Expense $=$ Depreciable Base (3.4.3) $\times$ Depreciation Fraction
Depreciation Expense $=$ Annual Depreciation Expense $\times$ Fraction of the Year 3.4.4,

### 3.4.10 Depreciation Journal Entry



### 3.5 Self-constructed Assets

If the firm is constructing its own asset, Asset Cost cannot exceed what an outside contractor would charge. Any excess is treated as a Loss.

### 3.5.1 Asset Cost

| Asset Cost $=$ | Materials |
| ---: | :--- |
|  | Labor |
|  | Incremental Overhead |
|  | + |
|  | Capitalized Interest 3.6 |

### 3.5.2 Self-contructed Asset Journal Entry

If Asset Cost (3.5.1) $<=$ Cost If Outsourced then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Asset <br> item <br> Cash and/or Liability | Asset Cost (3.5.1) | Asset Cost (3.5.1) |

If Asset Cost (3.5.1) $>$ Cost If Outsourced then:
(Loss) Amount $=$ Cost If Outsourced - Asset Cost (3.5.1)

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Asset <br> item <br> Loss on Self-constructed Asset <br> Cash and/or Liability | Cost If Outsourced <br> (Loss) Amount | Asset Cost 3.5.1 |

### 3.6 Capitalizing Interest Costs During Construction

If the firm is constructing a large, discrete asset, and if the firm is financing the construction with debt, then interest on the debt and interest on some of the firm's other debt can be capitalized into the asset being constructed. The alternative would be to expense the interest immediately. The rationale for captializing interest is: without the debt financing, the asset would never be constructed.

Two approaches for capitalizing interest are acceptable: 1) comingle the construction debt with the firm's other debt or 2) separate the construction debt from the firm's other debt. In either case, Avoidable Interest is calculated. Then Avoidable Interest is compared with the total of all the firm's interest, and the lessor of the two is capitalized into the asset being constructed. However, one major constraint exists: only the interest expensed during the time period of construction is capitalized.

These steps assume debt interest is expensed as incurred; therefore, an adjusting entry is required at the end of the accounting period to capitalize the qualifying interest and to reduce the corresponding interest expense.

### 3.6.1 Qualifying Assets

1. The asset must take significant time to build.
2. The asset must become plant or equipment, or inventory only if it is a large and discrete item, like a ship.

### 3.6.2 Capitalization Time Constrants

1. Construction begins.
2. Interest cost is incurring.
3. The asset is not yet ready for its intended use.

### 3.6.3 Capitalization Period for Expenditure ${ }_{i}$

The Capitalization Period for Expenditure ${ }_{i}$ is the number of months remaining in the period after the $\mathrm{i}^{\text {th }}$ construction expenditure is made.
Capitalization Period for Expenditure ${ }_{i}=\frac{\text { Months Remaining In Period After Construction Expenditure }}{\text { Number of Project Months In Year }}$

### 3.6.4 Weighted Average Accumulated Expenditure, If Discrete Payments

Only construction expenditures (not accrued expenses) may be used in the interest capitalization calculation. If construction expenditures were made discretely each month:

Let $\mathrm{n}=$ the number of expenditures for the construction project during the year.
Weighted-Average Accumulated Expenditure $=$ Asset Under Construction item Beginning Balance + $\sum_{i=1}^{n}$ Expenditure Amount $_{i} \times$ Capitalization Period for Expenditure ${ }_{i} 3$ 3.6.3

### 3.6.5 Weighted-Average Accumulated Expenditure Table

Use the following table to simplify the calculation of the Weighted-Average Accumulated Expenditure (WAAE):

| Expenditure Date | Expenditure Amount (1) | Capitalization Period (2) | WAAE (1) $\times(2)$ |
| ---: | ---: | ---: | :--- |
| $1 / 1 / \mathrm{XX}$ | Asset Under Construction $_{\text {item }}$ | Number of Project Months In Year <br> Number of Project Months In Year <br> Date $_{1}$ | Amount $_{1}$ |

### 3.6.6 Weighted Average Accumulated Expenditure, If Continuous Payments

If construction expenditures were made continuously throughout the year:

## Weighted-Average Accumulated Expenditure $=$ Asset Under Construction ${ }_{\text {item }}$ Beginning Balance + Total Construction Expenditures <br> $$
2
$$

### 3.7 Calculate Avoidable Interest, If Comingled Debt

This method is used if:

1. no Specific Construction Debt is acquired; however, other debt is outstanding. ${ }^{1}$
2. no other debt is outstanding; only the Specific Construction Debt is acquired.
3. management decides the Specific Construction Debt should be comingled with the existing other debt.

### 3.7.1 Sum Comingled Actual Interest

Sum Comingled Actual Interest $=\sum_{i=1}^{n}$ Interest Expense For Debt Principal $_{i}$

### 3.7.2 Sum Comingled Debt Principal

Sum Comingled Debt Principal $=\sum_{i=1}^{n}{\text { Debt } \text { Principal }_{i}}$

### 3.7.3 Comingled Weighted Average Interest Rate

Comingled Weighted Average Interest Rate $=\frac{\text { Sum Comingled Actual Interest } 3 \text { 3.7.1) }}{\text { Sum Comingled Debt Principal (3.7.2) }}$

### 3.7.4 Comingled Avoidable Interest

Combingled Avoidable Interest $=$ Weighted-Average Accumulated Expenditure 3.6 .4 or $3.6 .6 \times$ Comingled Weighted-Average Interest Rate 3.7.3

### 3.8 Calculate Avoidable Interest, If Separated Debt

This method is used if other debt is outstanding, and the asset constructed is being financed with a Specific Construction Debt instrument that management decides should be separated from the other debt. This method is also called the Specific Method.

[^1]
### 3.8.1 Excess Accumulated Principal

Excess Accumulated Principal $=$ Weighted-Average Accumulated Expenditure 3.6.4 or 3.6.6 Specific Construction Debt Principal

### 3.8.2 Specific Construction Avoidable Interest

If Excess Accumulated Principal (3.8.1) $<=0$ then:
Specific Construction Avoidable Interest $=$ Weighted-Average Accumulated Expenditure $\sqrt{3.6 .4}$ ) or $\sqrt{3.6 .6} \times$ Specific Construction Debt Rate Fraction of the Year
If Excess Accumulated Principal (3.8.1) > 0 then:
Specific Construction Avoidable Interest $=$ Specific Construction Debt Principal $\times$ Specific Construction Debt Rate $\times$ Fraction of the Year

### 3.8.3 Specific Construction Interest Expense

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

### 3.8.4 Sum Other Debt Annual Interest

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

### 3.8.5 Sum Other Debt Principal

Sum Other Debt Principal $=\sum_{i=1}^{n}$ Other Debt Principal ${ }_{i}$

### 3.8.6 Other Debt Weighted Average Interest Rate

Other Debt Weighted Average Interest Rate $=\frac{\text { Sum Other Debt Annual Interest (3.8.4) }}{\text { Sum Other Debt Principal (3.8.5) }}$

### 3.8.7 Separated Avoidable Interest

If Excess Accumulated Principal (3.8.1) $<=0$ then:
Separated Avoidable Interest $=$ Specific Construction Avoidable Interest (3.8.2
If Excess Accumulated Principal (3.8.1) > 0 then:
Separated Avoidable Interest $=$ Specific Construction Avoidable Interest 3.8.2 + [Excess Accumulated Principal 3.8.1 $\times$ Other Debt Weighted-Average Interest Rate 3.8.6) $\times$ Fraction of the Year]

### 3.9 Avoidable Interest

### 3.9.1 Avoidable Interest

Avoidable Interest $=$ Comingled Avoidable Interest $\sqrt{3.7 .4}$ or Separated Avoidable Interest (3.8.7)

### 3.9.2 Actual Interest

Actual Interest $=$ Sum Comingled Actual Interest 3.7.1) or [Sum Other Debt Annual Interest $\overline{3.8 .4} \times$ Fraction of the Year] + Specific Construction Interest Expense (3.8.3)

### 3.9.3 Interest Capitalization

If Avoidable Interest $\sqrt{3.9 .1}$ < Actual Interest 3 3.9.2 then:
Interest Capitalization $=$ Avoidable Interest (3.9.1)
If Avoidable Interest (3.9.1) $\geq$ Actual Interest 3.9.2 then:
Interest Capitalization $=$ Actual Interest 3.9.2

### 3.9.4 Interest Capitalization Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Asset Under Construction <br> item <br> Interest Expense | 3.9 .3 |  |
|  | 3.9.3 |  |  |

### 3.9.5 Self-constructed Asset Completion

If Cost of Asset > Cost If Outsourced then:
Loss $=$ Cost of Asset - Cost If Outsourced
Cost of Asset $=$ Cost If Outsourced

## Completion Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | $\mathrm{PPE}_{\text {item }}$ |  |  |
| Asset Under Construction $_{\text {item }}$ |  |  |  |$\quad$ Cost of Asset $\quad$ Cost of Asset

### 3.10 Exchanges

### 3.10.1 Overview

The accounting rules are specific when firms trade property, plant, and equipment. These rules use the following terms:

1. When firms trade items that change the expected future cash flow of the firms, then the transaction has commercial substance. For example, if a firm trades down from a semi truck to a pickup truck (and probably receives cash to compensate), then this transaction has commercial substance. As a corollary, if a firm trades up from a pickup truck to a semi truck (and probably pays cash to compensate), then this transaction also has commercial substance.
2. A deferred gain is a gain that is not realized at the time of the trade; instead, it is realized as a decrease in depreciation expense of the new asset.
3. A partial gain is when a portion of the gain is realized at the time of the trade, with the balance realized as a decrease in depreciation expense of the new asset.

### 3.10.2 Book Value ${ }_{\text {new }}$, Given Fair Not Determinable

Book Value $_{\text {new }}=$ Book Value $_{\text {old }}+$ Cash Paid
or
Book Value $n e w={\text { Book } \text { Value }_{\text {old }}-\text { Cash Received }}^{\text {n }}$

### 3.10.3 Fair Value ${ }_{\text {old }}$, Given Fair Value ${ }_{\text {new }}$

Fair Value ${ }_{\text {old }}=$ Fair Value $_{\text {new }}-$ Cash Paid
or
Fair Value ${ }_{\text {old }}=$ Fair Value ${ }_{\text {new }}+$ Cash Received

### 3.10.4 Book Value new , Given Fair Value old

Book Value ${ }_{\text {new }}=$ Fair Value $_{\text {old }}+$ Cash Paid
or
Book Value ${ }_{\text {new }}=$ Fair Value $_{\text {old }}-$ Cash Received

### 3.10.5 Gain or (Loss) on Exchange

Gain or (Loss) on Exchange $=$ Fair Value old $\sqrt{3.10 .3}$ - Book Value ${ }_{\text {old }}$

### 3.10.6 Partial Gain

Partial Gain $=\frac{\text { Cash Received }}{\left(\text { Cash Received }+ \text { Fair Value }{ }_{n e w}\right)} \times$ Gain 3.10.5

### 3.10.7 Partial Gain Rate

Partial Gain Rate $=\frac{\text { Partial Gain }(3.10 .6)}{\text { Fair Value }{ }_{\text {new }}}$

### 3.10.8 Reported Exchange Gain/(Loss)

Reported Exchange Gain/(Loss) $=$


### 3.10.9 Exchange Journal Entries

1. If fair not determinable and cash received:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Property, Plant, and Equipment <br> Cash | Book Value $_{\text {new }}$ (3.10.2 |  |
|  | Cash Received <br> Accumulated Depreciation <br> Property, Plant, and Equipment | Accumulated Depreciation <br> old |  |
| PP\&E Item old $^{2}$ |  |  |  |

2. If fair not determinable and cash paid:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Property, Plant, and Equipment <br> Accumulated Depreciation <br> Cash <br> Property, Plant, and Equipment | Book Value $_{\text {new }} \sqrt{3.10 .2}$  <br> Accumulated Depreciation  <br> old  | Cash Paid |
| PP\&E Item $_{\text {old }}$ |  |  |  |

3. If loss and cash received:
$\left.\begin{array}{l||l|r|r} & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XX } & \begin{array}{l}\text { Property, Plant, and Equipment } \\ \text { Cash }\end{array} & \text { Book Value }_{\text {new }} \sqrt{3.10 .4} & \\ \text { Accumulated Depreciation } & \text { Cash Received } & \\ & \text { Accumulated Depreciation }{ }_{\text {old }}\end{array}\right)$
4. If loss and cash paid:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Property, Plant, and Equipment | Book Value $_{\text {new }} \sqrt{3.10 .4}$ |  |
|  | Accumulated Depreciation | Accumulated Depreciation |  |
|  | Loss | $\sqrt[3.10 .8]{ }$ |  |
|  | Cash |  | Cash Paid |
|  | Property, Plant, and Equipment |  |  |
| PP\&E Item |  |  |  |
| old |  |  |  |

5. If gain and cash received:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Property, Plant, and Equipment | Book Value $_{\text {new }} \sqrt{3.10 .4}$ |  |
|  | Cash | Cash Received |  |
|  | Accumulated Depreciation | Accumulated Depreciation ${ }_{\text {old }}$ |  |
| Property, Plant, and Equipment |  | PP\&E Item $_{\text {old }}$ |  |
| Gain |  | $\boxed{3.10 .8}$ |  |

6. If gain and cash paid:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Property, Plant, and Equipment | Book Value $_{\text {new }},(3.10 .4$ |  |
|  | Accumulated Depreciation | Accumulated Depreciation |  |
|  | Property, Plant, and Equipment |  | PP\&E Item $_{\text {old }}$ |
|  | Cash |  | Cash Paid |
|  | Gain |  | 3.10 .8 |

### 3.11 Additions, Improvements, Replacements, and Repairs

Should an expenditure on an existing asset be capitalized or expensed? Generally, additions or improvements are capitalized, and replacements or repairs are expensed.

Capitalization general rule (one must apply):

1. The useful life is increased.
2. The output quantity is increased.
3. The output quality is increased.

Moreover, the materiality constraint should be considered when deciding to capitalize trivial additions or improvements.

### 3.11.1 Additions

An Addition is a discrete asset that is added to an existing asset. Examples: 1) new wing to a hospital, 2) new air conditioning to an un-air conditioned building. Additions are capitalized and then depreciated.

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | PP\&E Item <br> new <br> Cash and/or A/P | Cost | Cost |

### 3.11.2 Improvements

An Improvement is the replacement of a better asset for an inferior asset. Examples: 1) a new plumbing system replacing an old plumbing system, 2) a concrete floor replacing a wooden floor, 3) a new truck motor replacing a worn-out motor.

### 3.11.3 Substitution Approach

The substitution approach applies if the book value of the old asset is available.

### 3.11.4 Property, Plant, and Equipment Book Value

Property, Plant, and Equipment Book Value $=$ Balance $_{\text {old }}(\leftarrow$ should be cost $)-$

### 3.11.5 Gain (Loss) on Substitution of Plant Assets

Gain (Loss) on Substitution of Plant Assets $=$ Salvage Value - Book Value 3.11.4

### 3.11.6 Journal Entry if Gain

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | PP\&E Item ${ }_{\text {new }}$ | Cost |  |
|  | Accumulated Depreciation old | Balance |  |
|  | PP\&E Item $_{\text {old }}$ |  | Balance |
|  | Cash and/or A/P |  | Cost |
|  | Gain on Substitution of Plant Assets |  | 3.11.5 |

### 3.11.7 Journal Entry if (Loss)

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | PP\&E Item |  |  |
| new | Cost |  |  |
|  | Accumulated Depreciation | old | Balance |

### 3.11.8 Capitalization Approach

Typically, components of assets are not recorded as separates assets. For example, the engine of a truck is not recorded separately from the truck itself. However, when a significant component of an asset wears out and replacing it increases the asset's useful life, then the replaced component is recorded as a separate asset and depreciated separately from the asset it attaches to. The justification is the main asset probably has sufficient depreciation that includes the worn-out component.

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | PP\&E Item <br> new <br> Cash and/or A/P | Cost | Cost |

Note: when the new component wears out and needs to be replaced (example, the truck needs a third engine), then the Substitution Approach is used.

### 3.11.9 Accumulated Depreciation Approach

When replacing a component of an asset, instead of using the Capitalization Approach and recording a new asset for the component, the Accumulated Depreciation of the main asset can be debited. The rationale for debiting Accumulated Depreciation is the new component erases some of the depreciation previously taken.

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| XX/XX/XX | Accumulated Depreciation <br> old <br> Cash and/or A/P | Cost | Cost |

Note: a new depreciation schedule needs to be setup.

### 3.11.10 Replacements

A Replacement of a worn-out component with a new component is expensed if the asset's output is neither improved (quality) nor increased (quantity), and if the asset's useful life remains the same.

Expensing general rule (all must apply):

1. The useful life remains the same.
2. The output quantity is not increased.
3. The output quality is not increased.

|  |  | Debit | Credit |
| :---: | :--- | ---: | :---: |
| XX/XX/XX | PP\&E Replacement Expense <br> Cash and/or A/P | Cost | Cost |

### 3.11.11 Repairs

Repairs (and periodic maintenance) are expensed as incurred.

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | PP\&E Repair Expense <br> Cash and/or A/P | Cost | Cost |

### 3.12 Disposal of Plant Assets

### 3.12.1 Gain (Loss) on Disposal of Plant Assets

Gain (Loss) on Disposal of Plant Assets $=$ Proceeds - Book Value 3.11.4

### 3.12.2 Journal Entry if Gain

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Cash | Proceeds |  |
|  | Accumulated Depreciation item | Balance |  |
|  | PP\& item |  | Balance |
|  | Gain on Disposal of Plant Assets |  | 3.12 .1 |

### 3.12.3 Journal Entry if (Loss)

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Cash | Proceeds |  |
|  | Accumulated Depreciation item | Balance |  |
|  | Loss on Disposal of Plant Assets $^{2}$ | 3.1 |  |
|  | PP\&E ${ }_{\text {item }}$ | Balance |  |

### 3.13 Impairments

An impairment of equipment occurs when its book value cannot be recovered from the revenue it generates. Notice an impairment could occur when demand for the product produced lessens.

### 3.13.1 Equipment Recoverability



```
-OR-
Equipment Recoverability = Remaining Useful Life Years }
    [Estimated Annual Cash Inflow -
    Estimated Annual Maintenance Costs] +
    Estimated Residual Value
```


### 3.13.2 Recoverability Test

If Equipment Recoverability (3.13.1) < Book Value (3.11.4) then: impaired
If Equipment Recoverability (3.13.1) $>=$ Book Value (3.11.4) then: not impaired

### 3.13.3 (Loss) on Impairment, If Continued Use

(Loss) on Impairment If Continued Use $=$ Fair Value $(\leftarrow$ if known) - Book Value 3.11.4
or
Equipment Recoverability (3.13.1) - Book Value 3.11.4

### 3.13.4 Impairment Loss (If Continued Use) Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Loss on Impairment $(\leftarrow$ ordinary loss $)$ <br> Accumulated Depreciation | $\sqrt[3.13 .3]{ }$ |  |
|  | Acc |  | $(3.13 .3$ |

Notes: 1) a new depreciation schedule needs to be setup, and 2) an impairment loss cannot later be restored.

### 3.13.5 (Loss) on Impairment, If Discontinued Use

(Loss) on Impairment If Discountinued Use $=$

> + Fair Value
> - Book Value 3.11 .4
> + Cost To Sell

### 3.13.6 Impairment Loss (If Discontinued Use) Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Loss on Impairment $(\leftarrow$ ordinary loss) <br> Accumulated Depreciation | 3.13 .5 |  |
|  |  | 3.13 .5 |  |

Notes: 1) depreciation ceases, and 2) the impairment loss can later be restored.

### 3.14 Natural Resources

Natural resources include:

1. Timberland
2. Oil and gas
3. Mineral deposits (gold, silver, copper, coal, etc.)

### 3.14.1 Acquistion Costs

Acquisition Costs are the costs to purchase or lease land for the purpose of depleting its natural resouces.
If Purchased Property:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Property <br> item <br> Cash and/or Liability | $\sqrt[3.1 .6]{ }$ |  |

If Leased Property:
Present Value of Lease Payments $=$ Lease Rent $\times$

$$
\operatorname{pvad}[\$ 1 \text {, Lessee Interest Rate } 9.3 .4 \text {, Lease Term } 9.3 .2 \text { ] }
$$

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Intangible Asset <br> item |  |  |
| Liability | Present Value of Lease Payments | Present Value of Lease Payments |  |

### 3.14.2 Exploration Costs

Exploration Costs are those expenses to determine where (if any) of the natural resources are located. The two methods of allocating Exploration Costs are Successful Efforts (3.14.3) and Full Cost (3.14.4).

### 3.14.3 Exploration: Successful Efforts

If the Successful Efforts Exploration Costs (3.14.2 method is choosen, then only those costs resulting in successfully locating the presence of the natural resource (usually oil or gas) are capitalized. Costs resulting in empty holes are expensed immediately.
If Successful and Purchased Property then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Property <br> item <br> Cash and/or Liability | Cost Amount | Cost Amount |

If Successful and Leased Property then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Intangible Asset <br> Item |  |  |
| Cash and/or Liability | Cost Amount | Cost Amount |  |
| If Not Successful then: | Debit | Credit |  |
| XX/XX/XX | Exploration Expenses <br> Cash and/or Liability | Cost Amount | Cost Amount |

### 3.14.4 Exploration: Full Cost

If the Full Cost Exploration Costs 3.14 .2 method is choosen, then both the costs resulting in successfully locating the presence of the natural resource (usually oil or gas) and empty holes are capitalized.

## Whether Successful or Not and Purchased Property:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Property item $_{3.1}^{3.1}$ <br> Cash and/or Liability | Cost Amount | Cost Amount |

Whether Successful or Not and Leased Property:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Intangible Asset <br> item <br> Cash and/or Liability | Cost Amount | Cost Amount |

### 3.14.5 Development Costs

Development Costs are to purchase the facilities for:

1. extracting
2. gathering (conveyer belts)
3. treating
4. storing

## If Purchased Property then:

|  | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Property item $_{3.1 \mid}^{\text {Cash and/or Liability }}$ | Cost Amount | Cost Amount |

## If Leased Property then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Intangible Asset <br> item <br> Cash and/or Liability | Cost Amount | Cost Amount |

### 3.14.6 Production Costs

Production Costs are costs for extracting and processing the natural resource. They include:

1. wages for extraction
2. materials
3. refining
4. other processing

Production Costs are debited to an inventory account, not Property ${ }_{i \text { item }}$ (3.1) or Intangible Asset ${ }_{i t e m}$.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Inventory <br> item <br> Cash and/or Liability | Cost Amount | Cost Amount |

### 3.14.7 Asset Retirement Liability

Asset Retirement Liability is a liability account used to store the anticipated Restoration Costs 3.14.8). It is populated at the beginning of the project with the present value of an estimate of the total Restoration Costs.

### 3.14.8 Restoration Costs

Restoration Costs are those costs incurred after Production (3.14.6) has terminated to restore the land back to a legally obligated condition.

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Asset Retirement Liability <br> Cash or Payable | Cost Amount | Cost Amount |

Note: if the Asset Retirement Liability balance reaches zero, then start debiting Asset Retirement Loss. If the restoration process completes with a credit balance in Asset Retirement Liability, then close the account to Asset Retirement Gain.

### 3.14.9 Asset Retirement Obligation

The Asset Retirement Obligation is an estimation of the total Restoration Costs 3.14.8. Many estimated costs are each given a probability of realization. The Asset Retirement Obligation is the probability-weighted expected cash outflow.
Let $\mathrm{n}=$ the number of estimated restoration costs.
Asset Retirement Obligation $=\sum_{i=1}^{n}$ Estimated Total Restoration Cost $_{i} \times$

$$
\text { Probability of Realization }_{i}
$$

Note: $\quad \sum_{i=1}^{n}$ Probability of Realization $_{i}=1.0$

### 3.14.10 Asset Retirement Obligation Discount Rate

Asset Retirement Obligation Discount Rate $=$ Risk Free Interest Rate $\quad+$ Credit Adjusted Premium

### 3.14.11 Present Value of Asset Retirement Obligation

Present Value of Asset Retirement Obligation $=$ pv[Asset Retirement Obligation 3.14.9, Discount Rate 3.14.10, Excavation Years]

## If Purchased Property then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Property <br> item <br> Asset Retirement Liability | 3.14 .7 |  |

If Leased Property then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Intangible Asset <br> item <br> Asset Retirement Liability | 3.14.7. |  |

### 3.14.12 Accretion Expense

The Accretion Expense is the period increase of the discounted Asset Retirement Liability (3.14.7).
Accretion Expense Amount $=$ Asset Retirement Liability 3.14.7 Credit Balance $\times$ Discount Rate 3.14.10
-OR-
Accretion Expense Amount $=\frac{\text { Asset Retirement Obligation } \sqrt{3.14 .9})- \text { PV of Asset Retirement Obligation (3.14.11) }}{\text { Excavation Years }}$

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accretion Expense <br> Asset Retirement Liability (3.14.7 | Accretion Expense Amount | Accretion Expense Amount |

### 3.14.13 Capitalized Costs

```
Capitalized Costs =
    + Acquisition Costs 3.14.1)
    + Exploration Costs 3.14.2
    + Development Costs 3.14.5
    + Present Value of Asset Retirement Obligation 3.14.11,
```


### 3.14.14 Depletion Base

$\begin{aligned} \text { Depletion Base } & = \\ & + \text { Capitalized Costs } 3.14 .13 \\ & - \text { Residual Value }\end{aligned}$

### 3.14.15 Depletion Rate

Depletion Rate $=\frac{\text { Depletion Base }(\sqrt{3.14 .14})}{\text { Estimated Recoverable Units }}$

### 3.14.16 Natural Resources Depletion

$\begin{aligned} \text { Depletion Amount }= & \text { Depletion Rate } 3.14 .15 \times \\ & \text { Depleted Units }\end{aligned}$

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Inventory <br> Atem <br> Accumulated Depletion <br> item | Depletion Amount | Depletion Amount |

### 3.14.17 Natural Resources Sale

Cost Amount $=$ Depletion Rate $3.14 .15 \times$
Sold Units

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash or A/R | Sales Amount |  |
|  | Cost of Goods Sold 1.1.14) | Cost Amount |  |
|  | Sales Revenue |  | Sales Amount <br> Inventory <br> Item |

## Chapter 4

## Liabilities

### 4.1 Payroll

### 4.1.1 Employee Gross Pay

## If employee is hourly then:

Employee Gross Pay $=$ Hourly Wage $\times$ Hours Worked
If employee is salary then:
Employee Gross Pay $=$ Salary for the Period

### 4.1.2 Federal Income Tax

The Federal Income Tax is a tax levied by the Federal Government on the employee because of the transaction of receiving a salary or wage.

### 4.1.3 Federal Income Tax Withholding Amount

Federal Income Tax Withholding Amount $=$ amount taken from tax table

### 4.1.4 State Income Tax

A State Income Tax is a tax levied on the employee because of the transaction of receiving a salary or wage. The tax is deposited to the General Fund (15.2.4) of the employee's state government. Note: not all states tax income.

### 4.1.5 State Income Tax Withholding Amount

State Income Tax Withholding Amount $=$ amount taken from tax table

### 4.1.6 Payroll Withholding

A Payroll Withholding is the event of the firm deducting Income Taxes 4.1.2 4.1.4, Union Dues 4.1.16, Health Insurance Premiums, etc. from Employee Gross Pay 4.1.1. The firm then pays the appropriate recipient these funds.

### 4.1.7 Payroll Tax

A Payroll Tax is a tax levied on either the firm [see Unemployment Tax 4.1.31 4.1.34] or both the firm and the employee [see Social Security Tax 4.1.8) and Medicare Tax 4.1.12p]. Payroll Taxes are levied by the federal government and many state governments because of the transaction of paying employees salaries or wages.

### 4.1.8 Social Security Tax

The Social Security Tax is a Payroll Tax 4.1.7 that is deposited into a Fund 15.2.1 that finances mainly retirement benefits. The Social Security Tax is also called the:

1. Federal Insurance Contributions Act (FICA) tax.
2. Old-Age, Suvivors, Disabilities, and Insurance (OASDI) tax.
3. Old-Age, Suvivors, Disabilities, and Hospital Insurance (OASDHI) tax.
4. Federal Hospital Insurance tax.

### 4.1.9 Social Security Tax Rate

The Social Security Tax Rate is $12.4 \%$ of the first $\$ 97,500$ (in 2007) for an individual's salary or wage. The tax is equally levied on the firm and the employee with each paying $6.2 \%$ of the qualifying income.

### 4.1.10 Social Security Employee Tax Rate

Social Security Employee Tax Rate $=6.2 \%$ of the first $\$ 97,500$ (in 2007) for an individual's salary or wage

### 4.1.11 Social Security Employee Tax Amount

Social Security Employee Tax Amount = Employee Gross Pay 4.1.1 or Qualifying Amount $\times$ Social Security Employee Tax Rate 4.1.10

### 4.1.12 Medicare Tax

The Medicare Tax is a Payroll Tax 4.1.7) that is deposited into a Fund 15.2.1 that finances national health insurance for retirees.

### 4.1.13 Medicare Tax Rate

The Medicare Tax Rate is $2.9 \%$ (in 2007) of an individual's salary or wage. The tax is equally levied on the firm and the employee with each paying $1.45 \%$ (in 2007) of all income.

### 4.1.14 Medicare Employee Tax Rate

Medicare Employee Tax Rate $=1.45 \%$ (in 2007) of an individual's salary or wage

### 4.1.15 Medicare Employee Tax Amount

Medicare Employee Tax Amount = Employee Gross Pay $\sqrt{4.1 .1} \times$
Medicare Employee Tax Rate 4.1.14

### 4.1.16 Union Dues Withholding

A Union Dues Withholding is the event of deducting an employee's union dues from Employee Gross Pay 4.1.1). The firm then pays the union these funds.

### 4.1.17 Health Insurance Benefit

A Health Insurance Benefit is the event of paying some or all of an employee's health insurance premium.

### 4.1.18 Health Insurance Employee Benefit Amount

Health Insurance Employee Benefit Amount $=$ Health Insurance Premium Amount $\times$
(1 - Percent Paid By Employee)

### 4.1.19 Health Insurance Employee Cost Amount

Health Insurance Employee Cost Amount $=$ Health Insurance Premium Amount $\times$ Percent Paid By Employee

### 4.1.20 Retirement Plan Benefit

A Retirement Plan Benefit is the event of paying some or all of an employee's retirement benefit plan premium.

# 4.1.21 Retirement Employee Benefit Amount <br> Retirement Employee Benefit Amount $=$ Retirement Benefit Amount $\times$ (1 - Percent Paid By Employee) 

### 4.1.22 Retirement Employee Cost Amount

Retirement Employee Cost Amount $=$ Retirement Benefit Amount $\times$ Percent Paid By Employee

### 4.1.23 Gross Benefit

$\begin{aligned} \text { Gross Benefit }= & \text { Employee Gross Pay 4.1.1 } \\ & \text { Health Insurance Employee Benefit Amount } 4.1 .18+ \\ & \text { Retirement Plan Employee Benefit Amount 4.1.21 }\end{aligned}$

### 4.1.24 Salary/Wage Expense

Salary/Wage Expense is an expense account used to record Gross Benefits 4.1.23).

$$
\begin{aligned}
\text { 4.1.25 Employee } & \text { Net Pay } \\
\text { Employee Net Pay }= & + \text { Employee Gross Pay } 4.1 .1 \\
& - \text { Federal Income Tax Withholding Amount } \sqrt{4.1 .3} \\
& - \text { State Income Tax Withholding Amount } \sqrt[4.1 .5]{ } \\
& - \text { Social Security Employee Tax Amount } 4.1 .11 \\
& - \text { Medicare Employee Tax Amount } 4.1 .15 \\
& - \text { Union Dues Withholding } 4.1 .16 \\
& - \text { Health Insurance Employee Cost Amount } 4.1 .19 \\
& - \text { Retirement Employee Cost Amount } 4.1 .22
\end{aligned}
$$

### 4.1.26 Payroll Journal Entry: Salary/Wage Cash Payment

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Salary/Wage Expense 4.1.24 | Gross Benefit 4.1.23 |  |
|  | Federal Income Tax Withholding Payable |  | 4.1.3 |
|  | State Income Tax Withholding Payable |  | 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 Insurance Premium Amount |
|  | Retirement Plan Payable |  | Retirement Benefit Amount |
|  | Cash |  | Employee Net Pay 4.1.25 |

### 4.1.27 Social Security Employer Tax Rate

Social Security Employer Tax Rate $=6.2 \%$ of the first $\$ 97,500$ (in 2007) for an individual's salary or wage

### 4.1.28 Social Security Employer Tax Amount

Social Security Employer Tax Amount $=$ Employee Gross Pay 4.1.1 or Qualifying Amount $\times$ Social Security Employer Tax Rate 4.1.27)

### 4.1.29 Medicare Employer Tax Rate

Medicare Employer Tax Rate $=1.45 \%$ (in 2007) of an individual's salary or wage

### 4.1.30 Medicare Employer Tax Amount

Medicare Employer Tax Amount $=$ Employee Gross Pay $\sqrt{4.1 .1} \times$ Medicare Employer Tax Rate 4.1.29

### 4.1.31 Federal Unemployment Tax

The Federal Unemployment Tax (FUTA) is a Payroll Tax 4.1.7 levied on the firm by the federal government. The tax is deposited into a fund 15.2 .1 that finances unemployment insurance for those employees who lose their job because of economic downturns.

### 4.1.32 Federal Unemployment Tax Rate

The Federal Unemployment Tax Rate is:

1. If the firm resides in a state that does not have a State Unemployment Tax 4.1.34, then the tax is $6.2 \%$ of the first $\$ 7,000$ (as of 2007) of an individual's salary or wage.
2. If the firm resides in a state that does have a State Unemployment Tax 4.1.34), then the tax is normally $0.8 \%$ of the first $\$ 7,000$ (as of 2007) of an individual's salary or wage.

The tax rules are more complicated than what is presented here, so check Internal Revenue Service Circular E for more information.

### 4.1.33 Federal Unemployment Tax Amount

If Employee's Total Gross Pay $>\$ 7,000$ then:
Federal Unemployment Tax Amount $=0.0$
If Employee's Total Gross Pay $<=\$ 7,000$ then:
If State Rate 4.1.35 $>=5.4 \%$ then:
Federal Unemployment Tax Amount $=$ Employee Gross Pay $\sqrt{4.1 .1} \times 0.008$
If State Rate $=0.0 \%$ then:
Federal Unemployment Tax Amount $=$ Employee Gross Pay $4.1 .1 \times 0.062$
If $0.0 \%<$ State Rate $<5.4 \%$ then:
Federal Unemployment Tax Amount $=$ Employee Gross Pay $4.1 .1 \times(0.062-$ State Rate $)$

### 4.1.34 State Unemployment Tax

The State Unemployment Tax (SUTA) is a Payroll Tax 4.1.7) levied on the firm by many state goverments. (However, Alaska levies an unemployment tax on the employee.) The tax is deposited into a fund (15.2.1) that finances unemployment insurance for those employees who lose their job because of economic downturns.

### 4.1.35 State Unemployment Tax Rate

The State Unemployment Tax Rate varies from state to state and from firm to firm.

### 4.1.36 State Unemployment Tax Amount

State Unemployment Tax Amount $=$ Employee Gross Pay 4.1.1) or Qualifying Amount $\times$ State Unemployment Tax Rate 4.1.35

### 4.1.37 Payroll Tax Expense

Payroll Tax Expense is an expense account used to record the employer's portion of Payroll Taxes 4.1.7):

1. Social Security Tax 4.1.8
2. Medicare Tax 4.1.12
3. Federal Unemployment Tax 4.1.31
4. State Unemployment Tax 4.1.34

### 4.1.38 Payroll Tax Expense Amount

Payroll Tax Expense Amount $=+$ Social Security Employer Tax Amount 4.1 .28 )

+ Medicare Employer Tax Amount (4.1.30)
+ Federal Unemployment Tax Amount 4.1 .33 )
+ State Unemployment Tax Amount 4.1.36


### 4.1.39 Payroll Journal Entry: Payroll Tax Expense

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Payroll Tax Expense 4.1.37 | Payroll Tax Expense Amount 4.1.38 |  |
|  | Social Security Tax Payable |  | 4.1.28 |
|  | Medicare Tax Payable |  | 4.1.30 |
|  | Federal Unemployment Tax Payable |  | 4.1.33 |
|  | State Unemployment Tax Payable |  | 4.1.36 |

### 4.2 Compensated Absenses

Compensated Absenses are paid time off - whether by sickness, vacation, or personal time. Compensated Absenses must accrue if:

1. the obligation is a result of the employees' previous services.
2. the rights accumulate (carry forward to the next period) or the rights vest (are reimbursed upon employees' separation).
3. the payment of the compensation is probable.
4. the amount of the compensation is reasonably estimated.

### 4.2.1 Take Vacation Earned Current Year Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Salary/Wage Expense <br> Cash or Salary/Wage Payable | Actual Amount | Actual Amount |

### 4.2.2 Employee Count of Those Who Accrued Vacation Eeek

Employee Count of Those Who Accrued Vacation ${ }_{0}=$ the number of employees who did not accrue any vacation weeks. Employee Count of Those Who Accrued Vacation ${ }_{1}=$ the number of employees who accrued one vacation week.
Employee Count of Those Who Accrued Vacation $2=$ the number of employees who accrued two vacation weeks. Employee Count of Those Who Accrued Vacation ${ }_{3}=$ the number of employees who accrued three vacation weeks. Employee Count of Those Who Accrued Vacation $4_{4}=$ the number of employees who accrued four vacation weeks.

### 4.2.3 Vacation Weeks Earned But Not Taken week

Vacation Weeks Earned But Not Taken ${ }_{0}=0$
Vacation Weeks Earned But Not Taken ${ }_{1}=1$
Vacation Weeks Earned But Not Taken $2=2$
Vacation Weeks Earned But Not Taken ${ }_{3}=3$
Vacation Weeks Earned But Not Taken ${ }_{4}=4$

### 4.2.4 Total Carryover Weeks

Total Carryover Weeks $=\sum_{i=0}^{4}$ Vacation Weeks Earned But Not Taken 4.2 .3$)_{i} \times$
Employee Count of Those Who Accrued Vacation (4.2.2) ${ }_{i}$

### 4.2.5 Total Carryover Weeks Table

Use the following table to simplify the calculation of the Total Carryover Weeks (TCW):

| Employee <br> Count (1) | Vacation Weeks Earned <br> but Not Taken (2) | Carryover <br> Weeks (1) $\times(2)$ |
| :---: | :---: | :---: |
|  | 0 |  |
|  | 1 |  |
|  | 2 |  |
|  | 3 |  |
| $\sum_{i=0}^{4}=$ Total Employees | 4 | $\sum_{i=0}^{4}=\mathrm{TCW}$ |

### 4.2.6 Liability Amount

$\begin{aligned} \text { Liability Amount }= & {[\text { Total Carryover Weeks 4.2.4 }} \\ & \text { Average Weekly Pay }] \\ & \text { Estimate of Benefits Not Expected to be Taken }\end{aligned}$

### 4.2.7 Accrue Vacation Adjusting Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | :--- |
| $12 / 31 / \mathrm{XX}$ | Salary/Wage Expense <br> Vacation Payable | Liability Amount 4.2 .6 | Liability Amount 4.2.6 |

### 4.2.8 Take Vacation Earned Prior Year: Salary/Wage Payable Amount

$$
\begin{aligned}
\text { Salary } / \text { Wage Payable Amount }= & \text { Weeks Taken } \times \\
& \text { Average Weekly Pay } \times \\
& (1+\text { Inflation Rate })
\end{aligned}
$$

Salary/Wage Payable Amount $=$ Actual Amount

### 4.2.9 Take Vacation Earned Prior Year: Vacation Payable Amount

$$
\begin{aligned}
\text { Vacation Payable Amount }= & \text { Weeks Taken } \times \\
& \text { Average Weekly Pay }
\end{aligned}
$$

### 4.2.10 Take Vacation Earned Prior Year: Salary Expense Amount

Salary Expense Amount $=$ Salary/Wage Payable Amount 4.2 .8 -
Vacation Payable Amount 4.2.9)

### 4.2.11 Take Vacation Earned Prior Year Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Vacation Payable | 4.2.9 |  |
|  | Salary Expense | 4.2.10 |  |
|  | Salary/Wage Payable |  | 4.2.8 |

### 4.3 Warranties

A Warranty is a promise to fix a deficiency of quality, quantity, or performance of a product, within a given period.

### 4.3.1 Warranty Claims on Current Year Sales

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Warranty Expense <br> Cash | Cost to Fix | Cost to Fix |

### 4.3.2 Estimated Warranty Claims: Percent of Sales Method

$\begin{aligned} \text { Estimated Warranty Claims }= & \text { Sales Amount } \times \\ & \text { Warranty Claims Percent Estimate }\end{aligned}$

### 4.3.3 Estimated Warranty Claims: Expected Cash Flow Method

Let $\mathrm{x}=\mathrm{a}$ future Cost $\times$ Probability likelihood.
Let $\mathrm{n}=$ the number of Cost $\times$ Probability likelihoods for year y .
Let $y=a$ future year.
Let $\mathrm{p}=$ the number of years of the warranty period.
Estimated Warranty Claims $=$
$\sum_{y=1}^{p}\left\{\sum_{x=1}^{n}\left[\right.\right.$ Expected Warranty Cost $_{x} \times{\left.\left.\text { Probability of } \text { Cost }_{x}\right] \times \mathrm{pv}(\mathrm{y}, \text { Risk Free Rate })\right\}}_{\}}$

### 4.3.4 Estimated Warranty Claims: Expected Cash Outflow Method Table

Use the following table to simplify the calculation of the Estimated Warranty Claims (EWC):

|  | Warranty | Cost $\times$ | $\sum_{x=1}^{n}(1)=$ <br> Year <br> Cost | Probability | Probability (1) | PV of y at Risk <br> Weighted Average (2) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Free Rate (3) |  |  |  |  |  |  | | PV of Weighted |
| :---: |
| Average (2) $\times(3)$ |

### 4.3.5 Warranty Claims Adjustment Amount

Warrancy Claims Adjustment Amount $=$ Estimated Warranty Claims (4.3.2) or (4.3.3) Warranty Expense Debit Balance

### 4.3.6 Warranty Claims Adjusting Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Warranty Expense | Adjustment Amount 4.4 .3 .5 |  |
|  | Warranty Liability |  | Adjustment Amount 4.3 .5 |

### 4.3.7 Warranty Claims on Prior Year Sales

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Warranty Liability <br> Cash | Cost to Fix | Cost to Fix |

If Warranty Liability Credit Balance $<0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Warranty Expense | Warranty Liability Credit Balance | Warranty Liability Credit Balance |

If the prior estimate was understated, then expense the deficiency this year.

### 4.4 Long-Term Notes

### 4.4.1 Borrow Money or Purchase With Note

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash or PP\&E <br> item | Note Amount |  |
|  | Notes Payable |  | Note Amount |

### 4.4.2 Interest Payment Amount

Interest Payment Amount $=$ Note Amount $\quad \times$
Annual Interest Rate

### 4.4.3 Pay Interest

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Interest Expense <br> Cash | Interst Payment Amount 4.4 .2 |  |
| Interest Payment Amount 4.4 .2 |  |  |  |

### 4.4.4 Financial Statement Interest Accrual Amount

At year-end, a partial interest expense must be recognized.
Financial Statement Interest Accrual Amount $=$ Interest Payment Amount $4.4 .2 \times$ Fraction of the Year

| Journal Entry |  | Debit | Credit |
| :--- | :--- | :--- | :--- |
| $12 / 31 / \mathrm{XX}$ | Interest Expense |  |  |
| Interest Payable | Interest Accrual Amount | 4.4.4 | Interest Accrual Amount 4.4.4 |

### 4.4.5 Pay Back the Note

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Notes Payable <br> Cash | Note Amount | Note Amount |

### 4.5 Installment Notes

Installment Notes are debt issues that include both principle and interest in each payment.

### 4.5.1 Market Interest Rate

The Market Interest Rate is the going annual rate for debt issues of this term and risk. The Market Interest Rate represents the true compounded rate of return on the debt. It is also called the Effective Interest Rate.

### 4.5.2 Note Interest Rate

The Note Interest Rate is the stated annual rate on the indenture. It may differ from the Market Interest Rate 4.5.1) due to incentives.

### 4.5.3 Payments Per Year

Annually 1
Quarterly 4
Monthly 12

### 4.5.4 Market Period Interest Rate

Market Period Interest Rate $=\frac{\text { Market Interest Rate } 4.5 .1)}{\text { Payments Per Year 4.5.3) }}$

### 4.5.5 Note Period Interest Rate

Note Period Interest Rate $=\frac{\text { Note Interest Rate } \sqrt{4.5 .2)}}{\text { Payments Per Year (4.5.3) }}$

### 4.5.6 Period Payment Amount

$$
\text { Period Payment Amount }=\frac{\text { Note Amount }}{\text { pva }[\$ 1, \text { Note Period Interest Rate }(4.5 .5), \text { Note Term } \times \text { Payments Per Year (4.5.3) }}
$$

### 4.5.7 Present Value of Note

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]]

### 4.5.8 Borrow Money or Purchase With Note

|  |  | Debit | Credit |
| :--- | :--- | :--- | :--- |
| XX/XX/XX | Cash or PP\&E <br> item <br>  <br> Notes Payable <br> issue | Present Value of Note 4.4 .5 .7 |  |
| Present Value of Note 4.5 .7 |  |  |  |

### 4.5.9 Period Interest Expense Amount

Period Interest Expense Amount $=$ Note Payable $_{\text {issue }}$ Credit Balance $\times$ Market Period Interest Rate 4.5

### 4.5.10 Period Note Amortization Amount

Period Note Amortization Amount $=$ Period Payment Amount 4.5.6 Period Interest Expense Amount 4.5.9

### 4.5.11 Make an Installment Note Payment

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Interest Expense <br> Note Payable $_{\text {issue }}$ <br> Cash $^{2}$ | Period Interest Expense Amount  <br> Period Note Amortization Amount 4.5 .9 4.5 .10 |  |
| Period Payment Amount 4.5.6 |  |  |  |

### 4.5.12 Financial Statement Interest Accrual Amount

At year-end, a partial interest expense must be recognized.

$$
\begin{aligned}
\text { Financial Statement Interest Accrual Amount }= & \text { Period Interest Expense Amount } 4.5 .9 \times \\
& \text { Fraction of the Year }
\end{aligned}
$$

## Journal Entry

|  |  | Debit | Credit |
| :---: | :--- | ---: | :--- |
| $12 / 31 / \mathrm{XX}$ | Interest Expense <br> Interest Payable | Interest Accrual Amount 4.5.12) |  |
| Interest Accrual Amount 4 4.5.12 |  |  |  |

### 4.6 Bond Issue

Firms may raise money by borrowing from the public through a Bond Issue.

### 4.6.1 Bonds Payable ${ }_{\text {issue }}$

Bonds Payable issue is a liability account used to record a Bond Issue 4.6). It is easiest to create an account for each issue, then sum them up to report Bonds Payable on the balance sheet.

### 4.6.2 Bond Underwriter

The Bond Underwriter is the investment banking firm that pools together a syndicate of securities firms to sell the Bond Issue (4.6). The participating securities firms then sell the bonds to their clients.

### 4.6.3 Face Amount per Bond

The Face Amount Per Bond is the amount paid on one bond to the bond holder at maturity. The Face Amount per Bond is usually $\$ 1,000$.

### 4.6.4 Bond Quantity Issued

The Bond Quantity Issued is the number of certificates issued, each valued at the Face Amount 4.6.5.

### 4.6.5 Face Amount

Face Amount $=$ Face Amount per Bond $4.6 .3 \times$ Bond Quantity Issued 4.6.4

### 4.6.6 Bond Date

The Bond Date is the date the bond is intended to be sold. This date is listed on the bond.

### 4.6.7 Issuance Date

The Issuance Date is the date the bond is actually sold. It cannot be before the Bond Date $\sqrt{4.6 .6}$ and is frequently later. Issuing firms might delay an issue to try to gain a more favorable Market Interest Rate 4.6.13). This date is not listed on the bond.

### 4.6.8 Maturity Date

The Maturity Date is the date the Face Amount (4.6.5) is redeemed.

### 4.6.9 Bond Term

The Bond Term is the number of years between the Bond Date 4.6.6) and the Maturity Date 4.6.8.

### 4.6.10 Coupon Interest Rate

The Coupon Interest Rate is the annual rate at which the bond pays cash interest twice a year.

### 4.6.11 Bond Quote Percentage

The Bond Quote Percentage is the percentage of the Face Amount 4.6 .5 that a Bond Issue 4.6 is currently trading for.

### 4.6.12 Interest Payment Amount

$$
\begin{aligned}
\text { Interest Payment Amount }= & \text { Face Amount } \sqrt{4.6 .5} \times \\
& \frac{\text { Coupon Interest Rate } \sqrt[4.6 .10]{2}}{2} \times
\end{aligned}
$$

### 4.6.13 Market Interest Rate

The Market Interest Rate is the going rate for bond issues of this Bond Term 4.6.9) and risk. Independent of the Coupon Interest Rate 4.6.10, it represents the true compounded rate of return on the bond. It is also called the Effective Interest Rate.

### 4.6.14 Bond Issue Price

```
Bond Issue Price \(=\operatorname{pv}\left[\right.\) Face Amount \(4.6 .5, \frac{\text { Market Interest Rate } \sqrt{2} .6 .13}{2}\), Bond Term \(\left.4.6 .9 \times 2\right]+\)
        pva[Interest Payment Amount \(4.6 .12, \frac{{ }^{2} \text { Market Interest Rate }}{2} \frac{4.6 .13}{2}\), Bond Term 4.6.9 \(\times 2\) ]
\(-\mathrm{OR}-\)
    Bond Issue Price \(=\) Face Amount \(\times 4.6 .5 \times\)
        Bond Quote Percentage 4.6.11
```


### 4.6.15 Bond Issuance Delay

The Bond Issuance Delay is the fraction of a year (represented in months divided by 12) between the Bond Date 4.6.6) and the Issuance Date 4.6.7.

### 4.6.16 Interst Payment Dates

The Interst Payment Dates are the two dates each year that the bond pays the Interest Payment Amount 4.6.12. These dates are six months apart.

### 4.6.17 Discount Bond

A Discount Bond is a bond issue with the Coupon Interest Rate 4.6.10 less than the Market Interest Rate 4.6.13). In this case, the bond is sold below the Face Amount 4.6 .5 to prevent investors from receiving higher Interest Payment Amounts 4.6.12 from other bond issues.

### 4.6.18 Discount Amount

```
If a bond issue is a Discount Bond (4.6.17) then:
    Discount Amount = Face Amount 4.6.5
        Bond Issue Price 4.6.14
```


### 4.6.19 Discount on Bonds Payable ${ }_{\text {issue }}$

Discount on Bonds Payable issue is a contra Bonds Payable issue $^{4.6 .1}$ account.

### 4.6.20 Premium Bond

A Premium Bond is a bond issue with the Coupon Interest Rate 4.6.10) greater than the Market Interest Rate 4.6.13). In this case, the bond is sold above the Face Amount 4.6.5 to enable the issuing firm to recapture the higher Interest Payment Amounts 4.6.12.

### 4.6.21 Premium Amount

If a bond issue is a Premium Bond (4.6.20) then:
Premium Amount $=$ Bond Issue Price 4.6.14 -
Face Amount 4.6.5

### 4.6.22 Premium on Bonds Payable issue

Premium on Bonds Payable $i_{i s s u e}$ is an adjunct Bonds Payable ${ }_{i s s u}$ 4.6.1 account.

### 4.6.23 Bond Issue Book Value

## If Discount Bond (4.6.17) then:

Bond Issue Book Value = Bonds Payable issue $^{4.6 .1}$

$$
\text { Discount on Bonds Payable } e_{\text {issue }} 4.6 .19
$$

If Premium Bond (4.6.20) then:
$\begin{aligned} & \text { Bond Issue Book Value }= \text { Bonds Payable } \text { issue }^{4.6 .1} \\ & \text { Premium on Bonds Payable }_{\text {issue }} \\ & 4.6 .22\end{aligned}+$
$-\mathrm{OR}-$
Bond Issue Book Value $=$
pv[Face Amount $\sqrt[4.6 .5]{ }, \frac{\text { Market Interest Rate } \sqrt{4.6 .13}}{2}$, Remaining Interest Payments 4.6 .16$]$ ] + pva[Interest Payment Amount $\left.4.6 .12, \frac{2}{2} \frac{\text { Market Interest Rate }}{2} 4.6 .13\right)$, Remaining Interest Payments 4.6.16]]

### 4.6.24 Total Interest Cash

Total Interest Cash $=$ Interest Payment Amount $4.6 .12 \times 2 \times$ Bond Term 4.6 .9

### 4.6.25 Total Interest Expense

If Discount Bond (4.6.17) then:
Total Interest Expense $=$ Total Interest Cash $4.6 .24+$ Discount Amount 4.6.18
If Premium Bond (4.6.20) then:
Total Interest Expense $=$ Total Interest Cash 4.6.24 - Premium Amount 4.6.21

### 4.6.26 Issue Fees

The Issue Fees are the fees paid to the Bond Underwriter 4.6.2 to market the bond issue.

### 4.6.27 Unamortized Bond Issue Costs issue

Unamortized Bond Issue Costs is an asset account used to record the Issue Fees 4.6.26). Amortize this amount using Straight Line Amortization to Bond Issue Expense 4.6.28) throughout the Bond Term (4.6.9).
Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Unamortized Bond Issue Costs ${ }_{\text {issue }}$ <br> Cash | Issue Fees 4.6.26 | Issue Fees 4.6.26 |

### 4.6.28 Bond Issue Expense

Bond Issue Expense is an expense account used to Match 1.1 .5 the Issue Fees 4.6.26 with the additional revenues anticipated because of the the Bond Issue 4.6).

### 4.6.29 Annual Bond Issue Expense Amount

Annual Bond Issue Expense Amount $=\frac{\text { Issue Fees } 4.6 .26}{\text { Bond Term (4.6.9) }}$

### 4.6.30 Cash Proceeds

Cash Proceeds $=$ Bond Issue Price 4.6 .14 - Issue Fees 4.6.26

### 4.6.31 Bond Issue Journal Entry

If Not Discount Bond (4.6.17) and Not Premium Bond (4.6.20) then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash <br> Unamortized Bond Issue Costs issue $^{4.6 .27}$ <br> Bonds Payable ${ }_{\text {issue }}$ | $\begin{array}{c\|c} \hline \text { Cash Proceeds } & 4.6 .30 \\ \text { Issue Fees } & 4.6 .26 \\ \hline \end{array}$ | Face Amount 4.6.5 |

If Discount Bond (4.6.17) then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash <br> Unamortized Bond Issue Costs issue $^{\text {4.6.27 }}$ Discount on Bonds Payable ${ }_{\text {issue }} 4.6 .19$ Bonds Payable ${ }_{\text {issue }}$ | Cash Proceeds <br> Issue Fees <br> 4.6.30 <br> Discount Amount <br> 4.6 .18 | Face Amount 4.6.5 |
| If Premium Bond 4.6.20) then: |  |  |  |
|  |  | Debit | Credit |
| XX/XX/XX | Cash <br> Unamortized Bond Issue Costs issue 4.6 .27 <br> Bonds Payable ${ }_{\text {issue }}$ <br> Premium on Bonds Payable issue $^{4.6 .22}$ | $\begin{array}{rr}\text { Cash Proceeds } & 4.6 .30 \\ \text { Issue Fees } & 4.6 .26 \\ \end{array}$ | Face Amount 4.6 .5 Premium Amount $\sqrt{4.6 .21}$ |

### 4.6.32 Bond Issuance Delay Interest Accrual

If the bond issue is delayed (4.6.15), then the bond purchaser will receive the entire first six-month interest payment, even though the purchaser held the bond for less than six months. Therefore, the purchaser will prepay the interest accrued.

If Bond Issuance Delay (4.6.15) > 0 then:

| $\begin{aligned} \text { Issuance Delay Interest Accrual }= & \text { Face Amount 4.6.5 } \\ & \text { Coupon Interest Rate 4.6.10 } \\ & \text { Bond Issuance Delay } 4.6 .15 \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Debit | Credit |
| XX/XX/XX | Cash Interest Expense | 4.6.32) | 4.6.32 |

### 4.7 Interest Payments

Every six months, record and pay interest expense.

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Interest Expense Cash | Interest Payment Amount 4.6.12 | Interest Payment Amount 4.6.12 |

### 4.7.1 Effective Interest Amortization Amount

Bond Amortization is a method of systematically Matching (1.1.5) any Discount Amount 4.6.18 or Premium Amount 4.6.21 to the additional revenues anticipated because of the the Bond Issue 4.6).

If Discount Bond (4.6.17) then:
Amortization Amount $=$ [Face Amount 4.6.5]


If Premium Bond (4.6.20) then:
$\begin{aligned} \text { Amortization Amount }= & {[\text { Face Amount } 4.6 .5) } \\ & \left.\text { Premium on Bonds Payable }{ }_{\text {issue }} \text { 4.6.22 } \text { Credit Balance }\right] \times \\ & \frac{\text { Market Interest Rate } \sqrt{4.6 .13)}}{+} \\ & \text { Interest Payment Amount } 4.6 .12\end{aligned}$

### 4.7.2 Effective Interest Amortization Journal Entry

If Discount Bond (4.6.17) then:


### 4.7.3 Issue Fee Amortization Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Bond Issue Expense 4.6.28 Unamortized Bond Issue Costs issue $^{4.6 .27}$ | Expense Amount 4.6.29 | Expense Amount 4.6.29 |

### 4.7.4 Financial Statement Amortization Amount

At year-end, a premium/discount amortization must be recognized.
Financial Statement Amortization Amount $=$ Effective Interest Amortization Amount 4.7.1 $\times$ Fraction of the Year
Journal Entry If Discount Bond (4.6.17)

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Interest Expense <br> Discount on Bonds Payable ${ }_{\text {issue }} 4.6 .19$ | Amortization Amount 4.7.4 | Amortization Amount 4.7.4 |

Journal Entry If Premium Bond (4.6.20)

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Premium on Bonds Payable issue 4.6 .22 Interest Expense | Amortization Amount 4.7.4 | Amortization Amount 4.7.4 |

### 4.7.5 Financial Statement Interest Accrual Amount

At year-end, a partial interest expense must be recognized.
Financial Statement Interest Accrual Amount $=$ Interest Payment Amount $4.6 .12 \times$ Fraction of the Year
Journal Entry

|  |  | Debit |  |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Interest Expense | Interest Accrual Amount4.7.5 <br> Interest Payable |  |
| Interest Accrual Amount 4.7 .5 |  |  |  |

### 4.7.6 Financial Statement Fee Amortization Amount

At year-end, a partial fee amortization must be recognized.
Financial Statement Fee Amortization Amount $=$ Annual Bond Issue Expense Amount $4.6 .29 \times$ Fraction of the Year

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Bond Issue Expense 4.6.28 Unamortized Bond Issue Costs issue $^{4.6 .27}$ | Expense Amount 4.7.6 | Expense Amount 4.7.6 |

### 4.8 Bond Reacquisition

The firm might purchase its own bonds on the open market or execute a callable option.

### 4.8.1 Reacquisition Date

The Reacquisition Date is the date the firm Reacquired 4.8 some or all of its Bond Issue 4.6.

### 4.8.2 Percentage of Issue Reacquired

Percentage of Issue Reacquired $=\frac{\text { Quantity of Bonds Reacquired } \times 1000}{\text { Face Amount 4.6.5)}}$

### 4.8.3 Reacquisition Face Amount

$\begin{aligned} \text { Reacquisition Face Amount }= & \text { Face Amount } \sqrt{4.6 .5} \times \\ & \text { Percentage of Issue Reacquired } \sqrt{4.8 .2} \times\end{aligned}$

### 4.8.4 Reacquisition Fraction of the Year

Reacquisition Fraction of the Year $=\frac{\text { Months Since Previous Interest Payment Date } 4.4 .6 .16}{12}$

### 4.8.5 Reacquisition Amortization Catchup Amount

Before early reacquisition, a premium/discount catchup amortization must be recognized.


Journal Entry If Discount Bond (4.6.17)

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Interest Expense <br> Discount on Bonds Payable issue $^{4.6 .19}$ | Catchup Amount 4.8.5 | Catchup Amount 4.8.5 |

Journal Entry If Premium Bond (4.6.20)

|  |  | Debit | Credit |  |
| :--- | :--- | :--- | :--- | :--- |
| XX/XX/XX | Premium on Bonds Payable <br> issue <br> Interest Expense | Catchup Amount 4.6 .22 | 4.8.5 | Catchup Amount 4.8 .5 |

### 4.8.6 Reacquisition Interest Accrual Catchup Amount

Before early reacquisition, a partial interest expense must be recognized.

| Reacquisition Interest Accrual Catchup Amount $=$ | Interest Payment Amount $4.6 .12 \times$ |
| ---: | :--- |
|  | Reacquisition Fraction of the Year $\sqrt{4.8 .4} \times$ |
|  | Percentage of Issue Reacquired $4.8 .2 \times$ |

## Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Interest Expense Interest Payable | Interest Accrual Amount 4.8.6 | Interest Accrual Amount 4.8.6 |

### 4.8.7 Reacquisition Issue Fee Amortization Catchup Amount

Before early reacquisition, a partial fee amortization must be recognized.

| $\begin{aligned} \text { Reacquisition Issue Fee Amortization Catchup Amount }= & \text { Annual Bond Issue Expense Amount } \sqrt{4.6 .29} \times \\ & \text { Reacquisition Fraction of the Year } \times 4.8 .4 \times \\ & \text { Percentage of Issue Reacquired } \sqrt[4.8 .2]{ } \times \end{aligned}$ |  |  |  | Credit |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| XX/XX/XX | Bond Issue Expense 4.6.28 Unamortized Bond Issue Costsissue | Expense Amount (4.8.7) | Expense Amou | 4.8.7 |

### 4.8.8 Reacquisition Interest Accrual Amount

$\begin{aligned} \text { Reacquisition Interest Accrual Amount }= & \text { Interest Payment Amount } 4.6 .12 \times \\ & \text { Reacquisition Fraction of the Year 4.8.4× } \times \\ & \text { Percentage of Issue Reacquired 4.8.2 }\end{aligned}$

### 4.8.9 Reacquisition Price

The Reacquisition Price is the cost to the firm to reacquire any or all of a Bond Issue (4.6).


### 4.8.10 Reacquisition Discount Amount

If a 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

### 4.8.11 Reacquisition Premium Amount

If a bond issue is a Premium Bond (4.6.20) then:
Reacquisition Premium Amount $=$ Bond Issue Book Value 4.6 .23 -
Face Amount 4.6.5

### 4.8.12 Reacquisition Amortization Amount

If Discount Bond (4.6.17) then:
Reacquisition Amortization Amount $=$
Discount on Bonds Payable issue $^{4.6 .19}$ Debit Balance -OR- Reacquisition Discount Amount $4.8 .10 \times$ Percentage of Issue Reacquired 4.8 .2
If Premium Bond (4.6.20 then:
Reacquisition Amortization Amount $=$
Premium on Bonds Payable issue $^{4.6 .22}$ Credit Balance -OR- Reacquisition Premium Amount 4.8.11 $\times$
Percentage of Issue Reacquired 4.8.2

### 4.8.13 Reacquisition Unamortized Costs

Reacquisition Unamortized Costs $=$ Unamortized Bond Issue Costsissue $4.6 .27 \times$
Percentage of Issue Reacquired 4.8.2

### 4.8.14 Gain or (Loss) on Reacquisition

If Discount Bond (4.6.17) then:
Gain or (Loss) on Reacquisition $=$ [Face Amount 4.6.5
Discount on Bonds Payable issue $^{4.6 .19}$ or Discount Amount 4.6.18 -
Unamortized Bond Issue Costs issue $^{\text {4.6.27] }}$ ]
Percentage of Issue Reacquired 4.8.2
Reacquisition Interest Accrual Amount 4.8.8
Reacquisition Fees
Reacquisition Price 4.8.9

If Premium Bond (4.6.20) then:
Gain or (Loss) on Reacquisition $=$ [Face Amount 4.6.5


### 4.8.15 Reacquisition Journal Entry

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

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Bonds Payable $_{\text {issue }}$ 4.6.1 <br> Discount on Bonds Payable issue <br> Unamortized Bond Issue Costs ${ }_{\text {issue }}$ <br> Gain on Reacquisition <br> Cash | Face Amount 4.8.3 | Amortization Amount 4.8 .12 <br> Unamortized Costs 4.8.13 <br> Gain 4.8.14 <br> Reacquisition Price 4.8.9 |
| If Discount Bond (4.6.17) and (Loss) (4.8.14) then: |  |  |  |
| XX/XX/XX | Bonds Payable $_{\text {issue }} 4.6 .1$ <br> Loss on Reacquisition <br> Discount on Bonds Payable issue Unamortized Bond Issue Costsissue Cash | $\begin{aligned} & \text { Debit } \\ & \hline \text { Face Amount } 4.8 .3 \\ & \text { Loss 4.8.14 } \end{aligned}$ | Amortization Amount 4.8.12 Unamortized Costs 4.8.13 Reacquisition Price 4.8.9 |

If Premium Bond (4.6.20) and Gain (4.8.14) then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Bonds Payable $_{\text {issue }} 4.6 .1$ Premium on Bonds $^{\text {Payable }}{ }_{\text {issue }}$ Unamortized Bond Issue Costs $_{\text {issue }}$ Gain on Reacquisition Cash | Face Amount 4.8.3 Amortization Amount 4.8 .12 | $\begin{gathered} \text { Unamortized Costs } 4.8 .13 \\ \text { Gain } 4.8 .14 \\ \text { Reacquisition Price } 4.8 .9 \end{gathered}$ |

If Premium Bond (4.6.20) and (Loss) (4.8.14) then:


### 4.9 Troubled Debt Restructuring

If a payment is missed on a debt contract, the lender might decide to continue the debt with modified terms.

### 4.9.1 Debt Restructuring Carrying Amount

$\begin{aligned} \text { Debt Restructuring Carrying Amount }= & \text { Debt Book Value }+ \\ & \text { Unpaid Accrued Interest }\end{aligned}$

### 4.9.2 New Effective Interest Rate

## 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)

### 4.9.3 Troubled Debt Identification

If New Effective Interest Rate (4.9.2) < Original Effective Interest Rate then:
The restructuring is a Troubled Debt Restructuring 4.9.

Note: lowering the payments in proportion to lengthening the term does not constitute Troubled Debt Restructuring. However, it does require the journal entry at Sum New Cash Outflows Is Higher Than Carry (4.9.6).

### 4.9.4 Sum New Cash Outflows

Let $\mathrm{n}=$ the number of new future cash payments for debt payment.
Sum New Cash Outflows $=\sum_{i=1}^{n}$ New Payment Amount ${ }_{i}$

### 4.9.5 Sum New Cash Outflows Is Lower Than Carry

If Sum New Cash Outflows (4.9.4) < Carrying Amount (4.9.1) then:
Gain Amount $=$ Carrying Amount (4.9.1) -
Sum New Cash Outflows 4.9.4
Payable Decrease $=$ Gain Amount -
Unpaid Accrued Interest


Note: no more interest expense is recorded - all subsequent payments reduce Payable ${ }_{\text {issue }}$.

### 4.9.6 Sum New Cash Outflows Is Higher Than Carry

If Sum New Cash Outflows (4.9.4) > Carrying Amount (4.9.1) then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Interest Payable Payable $_{\text {issue }}$ | Unpaid Accrued Interest | Unpaid Accrued Interest |
| $\begin{aligned} \text { Interest Expense Amount }= & \text { Payable }_{\text {issue }} \text { Credit Balance } \times \\ & \text { New Effective Interest Rate } \end{aligned}$ |  |  |  |
| $\begin{aligned} \text { New Amortization Amount }= & \text { New Payment Amount }- \\ & \text { Interest Expense Amount } \end{aligned}$ |  |  |  |
|  |  | Debit | Credit |
| XX/XX/XX | Interest Expense <br> Payable $_{\text {issue }}$ <br> Cash | Interest Expense Amount | New Amortization Amount New Payment Amount |

## Chapter 5

## Shareholder's Equity

### 5.1 Common Stock Issue

Firms issue stock to purchase expansion capabilities. This chapter covers only Common Stock. Preferred Stock is an alternative Shareholder's Equity option for corportations, not covered.

### 5.1.1 Common Stock States

The states of Common Stock are:

1. Authorized but not Issued: these shares have not yet provided capital from shareholders. These are also called Unissued Shares.
2. Issued and Outstanding: used for dividend calculation, earnings per share calculation, market capitalization calculation, and voting rights.
3. Issued but in the Treasury: repurchased by the firm with the intention of resale; no voting rights; no dividends (except stock dividends, maybe).
4. Retired: repurchased by the firm without the intention of resale; returned to state of Authorized but not Issued.

## Note the identity:

Quantity of shares Issued $=$ Quantity of shares Issued and Outstanding + Quantity of shares Issued but in the Treasury

### 5.1.2 Par Value Per Share

Par Value Per Share is the stated value on each stock certificate. Par Value Per Share is the minimum issue price. Practically speaking, it is a leftover from days when lawmakers tried to safeguard creditors by requiring firms to maintain minimum equity values (watered shares liability).

### 5.1.3 Common Stock at Par

Common Stock at Par is an equity account used to record Cash (1.1.9), PP\&E (3), or services (sweat equity) invested by owners.

### 5.1.4 Common Stock-Additional Paid-in Capital

Common Stock-Additional Paid-in Capital is an equity account used to record Cash 11.1.9), PP\&E (3), or services (sweat equity) invested by owners.

### 5.1.5 Issue Fees

The Issue Fees are the fees paid to the underwriter to market the stock issue. They also include legal and accounting costs.

### 5.1.6 Net Proceeds

Net Proceeds are the Cash $\sqrt{1.1 .9}$, PP\&E (3), or services (sweat equity) received in exchange for common stock.
If exchange is Cash (1.1.9) then:
Net Proceeds $=$ Gross Proceeds - Issue Fees 5.1.5
If exchange is PP\&E (3) then:
Net Proceeds $=$ Fair Value of PP\&E.
If exchange is services then:
Net Proceeds = Fair Value of services performed.

### 5.1.7 Net Proceeds Per Share

Net Proceeds Per Share $=\frac{\text { Net Proceeds (5.1.6) }}{\text { Quantity of Shares Issued }}$

### 5.1.8 Common Stock At Par Amount <br> Common Stock At Par Amount $=$ Par Value Per Share $5.1 .2 \times$ Quantity of Shares Issued

### 5.1.9 Common Stock-Additional Paid-in Amount

Common Stock Additional Paid-in Amount $=$ Net Proceeds 5.1.6 Common Stock At Par Amount $\sqrt{5.1 .8}$

### 5.1.10 Common Stock-Price Per Additional Share

Common Stock-Price Per Additional Share $=\frac{\text { Common Stock Additional Paid-in Amount (5.1.9) }}{\text { Quantity of Shares Issued }}$

### 5.1.11 Cash Investment By Stockholders

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash Common Stock at Par 55.1 .3 Common Stock-Additional Paid-in Capital 5.1.4 | Net Proceeds 5.1.6 | 5.1.8 |

Note 1: Record the Quantity Issued, Quantity Outstanding, and Par Value Per Share 5.1.2 in the Common Stock Par Share Table (5.1.15). Note 2: Record the Quantity Issued, Quantity Outstanding, and Price Per Additional Share 5.1.10) in the Common Stock Additional Share Table 5.1.16.

### 5.1.12 Share Purchase Contract Receivable

Share Purchase Contract Receivable is a contra-Common Stock-Additional Paid-in Capital (5.1.4) account used to record promises to pay Cash (1.1.9) (or equivalent value) in the future in exchange for common stock. Use this account instead of Accounts Receivable 1.1.11) because a promise to buy stock is not considered an asset.

### 5.1.13 Promised Investment By Stockholders

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Share Purchase Contract Receivable (5.1.12 <br> Common Stock at Par 5.1.3 <br> Common Stock-Additional Paid-in Capital 5.1.4 | Net Proceeds (5.1.6 | 5.1.8 |

Note 1: Record the Quantity Issued, Quantity Outstanding, and Par Value Per Share 5.1.2 in the Common Stock Par Share Table (5.1.15). Note 2: Record the Quantity Issued, Quantity Outstanding, and Price Per Additional Share (5.1.10) in the Common Stock Additional Share Table 5.1.16.

### 5.1.14 Promised Investment By Stockholders Fulfilled

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash | Cash Amount |  |
|  | Share Purchase Contract Receivable | 5.1.12 |  |
| Cash Amount |  |  |  |

### 5.1.15 Common Stock Par Share Table

| Date | Quantity Issued | Quantity Outstanding | Par Value Per Share |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

Note: If the Stock Repurchase: Retirement Method (5.3) is used to account for repurchased shares, then keep a running count of Quantity Outstanding. If the Stock Repurchase: Treasury Method (5.4) is used to account for repurchased shares, then leave Quantity Outstanding blank.

### 5.1.16 Common Stock Additional Share Table

| Date | Quantity Issued | Quantity Outstanding | Price Per Additional Share |
| :--- | :--- | :--- | :--- |
|  |  |  |  |

Note: If the Stock Repurchase: Retirement Method (5.3) is used to account for repurchased shares, then keep a running count of Quantity Outstanding. If the Stock Repurchase: Treasury Method $\sqrt{5.4}$ is used to account for repurchased shares, then leave Quantity Outstanding blank.

### 5.1.17 Share Repurchase Gains

Share Repurchase Gains is an equity account used to record any gains resulting from:

1. if Stock Repurchase: Retirement Method 5.3 is used, then buying back shares at a cost below the Net Proceeds Per Share 5.1.7).
2. if Stock Repurchase: Treasury Method (5.4) is used, then reselling shares at a price above the buyback cost. Note: this account cannot have a debit balance. After reaching zero, then start debiting Retained Earnings 5.1.18.

### 5.1.18 Retained Earnings

Retained Earnings is an equity account used mainly to record a firm's accumulated Net Income less Dividends. However, other events could affect its account balance.

The following identity holds:
Let $\mathrm{n}=$ the number of years the firm has existed.
$\begin{aligned} &{\text { Retained Earnings Credit Balance }=\sum_{i=1}^{n}} \quad+\quad \text { Net Income }_{i} \\ &+/- \text { Cumulative Effect of Accounting Changes }_{i} \\ &+/- \text { Prior Period Adjustment } \\ & i\end{aligned}$
Note: Retained Earnings could have a debit balance if (for example) the sum of Net Losses exceed the sum of Net Income.

### 5.2 Stock Repurchase

Firms often repurchase their own stock to:

1. take advantage of a low stock price. Treasury Stock (5.4.1) can later be sold for an economic profit (not Income Statement profit.)
2. raise the stock price. The repurchase price per share might estabilish a new market value.
3. increase earnings per share. Earnings remain the same in a stock repurchase; however, shares outstanding decrease.
4. combat hostile takeovers. Stock repurchases increase management's controling interest.
5. reduce future cash dividends.
6. obtain shares for stock option plans for employees.
7. provide distributions to shareholders that are taxed at a rate lower that dividends. Significant stock repurchases increase the price per share for existing stockholders. Therefore, if existing stockholders were to sell their shares to the public, then the capital gains tax would be less than a dividend.

### 5.3 Stock Repurchase: Retirement Method

When firms buyback previously issued stock, the Retirement Method is a viable accounting choice if the repurchased stock is not intended for resale.

### 5.3.1 Retirement At Par Amount

$$
\begin{aligned}
\text { Retirement At Par Amount }= & \text { Shares Purchased } \times \\
& \text { Common Stock Par Share Table 5.1.15 Par Value Per Share }
\end{aligned}
$$

### 5.3.2 Retirement At Excess Amount

$$
\begin{aligned}
\text { Retirement At Excess Amount }= & \text { Shares Purchased } \times \\
& \text { Common Stock Additional Share Table 5.1.16) Price Per Additional Share }
\end{aligned}
$$

### 5.3.3 Gain/(Loss) On Purchase

| Gain/(Loss) On Purchase $=$ | $[$ Retirement At Par Amount 5.3.1] + |
| ---: | :--- |
|  | Retirement At Excess Amount [5.3.2] - |
|  | Cash Paid |

### 5.3.4 Retirement Retained Earnings Adjustment Amount

If Gain/(Loss) On Purchase (5.3.3) < 0 then:
Retirement Retained Earnings Adjustment Amount $=\mid$ Gain/(Loss) On Purchase $\mid$ 5.3.3 -
Share Repurchase Gains 5.1.17) Credit Balance
If Retirement Retained Earnings Adjustment Amount $<0$ then:
Retirement Retained Earnings Adjustment Amount $=0$

### 5.3.5 Share Repurchase Gains: Journal Entry

If 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) <br> Common Stock-Additional Paid-in Capital <br> Share Repurchase Gains (5.1.4 <br> Retained Earnings <br> (5.1.18) |  | $(5.3 .1)$ |
| Cash |  |  |  |

If Gain/(Loss) On Purchase (5.3.3) < 0 and Retained Earnings Adjustment Amount (5.3.4) $=0$ then:

|  |  | Deb | Credi |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Common Stock at Par (5.1.3) <br> Common Stock-Additional Paid-in Capital 5.1.4 <br> Share Repurchase Gains 5.1.17) <br> Cash | (5.3.1) | Cash Paid |
| If Gain/(Loss) | On Purchase (5.3.3) ${ }^{\text {c }} 0$ then: |  |  |
| XX/XX/XX | Common Stock at Par 5.1.3 <br> Common Stock-Additional Paid-in Capital 5.1.4 <br> Share Repurchase Gains 5.1.17 <br> Cash |  | $\begin{array}{r} \text { Credit } \\ \\ \text { Cash Paid } \end{array}$ |

Note 1: Subtract the Quantity of Shares Purchased from the Quantity Outstanding column in the Common Stock Par Share Table 5.1.15. Note 2: Subtract the Quantity of Shares Purchased from the Quantity Outstanding column in the Common Stock Additional Share Table 5.1.16).

### 5.4 Stock Repurchase: Treasury Method

When firms buyback previously issued stock, the Treasury Method is a viable accounting choice if the repurchased stock is intended for resale.

### 5.4.1 Treasury Stock

Treasury Stock is an contra-equity account used to account for stock repurchases using the Stock Repurchase: Treasury Method (5.4).

### 5.4.2 Share Repurchase Cost Per Share

Share Repurchase Cost Per Share $=\frac{\text { Cash Paid }}{\text { Quantity of Shares Repurchased }}$

### 5.4.3 Share Repurchase Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Treasury Stock <br> Cash | Cash Paid | Cash Paid |

Note: Add the Quantity Repurchased and Quantity Remaining to the Treasury Stock Table 5.4.4.

### 5.4.4 Treasury Stock Table

| Date | Quantity Repurchased | Quantity Remaining | Cost Per Share |
| :--- | :--- | :--- | ---: |
|  |  |  | 5.4 .2 |

### 5.4.5 Treasury Resale: Price Per Share

Treasury Resale: Price Per Share $=\frac{\text { Cash Received }}{\text { Quantity of Shares Sold }}$

### 5.4.6 Treasury Resale: Cost Amount

Using the Treasury Table (5.4.4) Cost Per Share column, several costing methods are permissible: LIFO, FIFO, or Average Cost.
$\begin{aligned} \text { Treasury Resale: Cost Amount }= & \text { Quantity Shares Sold } \times \\ & \text { Treasury Table } 5.4 .4 \text { Cost Per Share }\end{aligned}$

### 5.4.7 Treasury Gain/(Loss) Amount

Treasury Gain/(Loss) Amount $=$ Cash Received -
Treasury Resale: Cost Amount 5.4.6

### 5.4.8 Treasury Retained Earnings Adjustment Amount

If Treasury Gain (Loss) Amount (5.4.7) < 0 then:
Treasury Retained Earnings Adjustment Amount $=\mid$ Treasury Gain/(Loss) Amount $\mid$ (5.4.7| -
Share Repurchase Gains $\sqrt{5.1 .17}$ Credit Balance
If Treasury Retained Earnings Adjustment Amount $<0$ then:
Treasury Retained Earnings Adjustment Amount $=0$

### 5.4.9 Treasury Resale: Journal Entry

If Gain/(Loss) Amount (5.4.7) $<0$ and Retained Earnings Adjustment Amount (5.4.8) $>0$ then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash <br> Share Repurchase Gains 5.1.17 <br> Retained Earnings 5.1.18 <br> Treasury Stock 5.4 .1 | (5.1.17)Cash Received <br> Credit Balance | Treasury Resale: Cost Amount 5.4.6 |

If Gain/(Loss) Amount (5.4.7) $<0$ and Retained Earnings Adjustment Amount (5.4.8) $=0$ then:

|  |  | Debit | Credit |  |
| :--- | :--- | ---: | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Cash | Cash Received |  |  |
|  | Share Repurchase Gains | 5.1 .17 |  | $5.4 .7)$ |
|  | Treasury Stock (5.4.1) |  | Treasury Resale: Cost Amount (5.4.6 |  |

If Gain/(Loss) Amount (5.4.7) $>0$ then:

|  |  | Debit |  | Credit |
| :---: | :---: | :---: | :---: | :---: |
| XX/XX/XX | Cash <br> Share Repurchase Gains 5.1.17 <br> Treasury Stock (5.4.1) | Cash Received | Treasury Resale: Cost Amount | (5.4.7 |

Note: Subtract the quantity sold from the Quantity Remaining column in the Treasury Stock Table (5.4.4).

### 5.5 Cash Dividend

A Cash Dividend is a distribution of Retained Earnings (5.1.18) to existing owners in the form of Cash 1.1.9.

### 5.5.1 Cash Dividend Declared

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Retained Earnings <br> Dividends Payable | Cash Dividend Declared | Cash Dividend Declared |

### 5.5.2 Cash Dividend Paid

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Dividends Payable <br> Cash | Cash Dividend Declared | Cash Dividend Declared |

### 5.6 Non-Asset Distribution

A Non-Asset Distribution is a common stock distribution to shareholders that does not cost the firm any assets. Non-Asset Distributions are Stock Dividends (5.8) and Stock Splits (5.7). They are usually presented as a percentage increase over existing Outstanding Shares 5.1.1.

### 5.7 Stock Split

A Stock Split is a Non-Asset Distribution that replaces one share of Outstanding Stock (5.1.1) with n shares. N could be less than one for a reverse split, or $n$ could be greater than one for a normal split.

### 5.8 Stock Dividend

A Stock Dividend is a Non-Asset Distribution (5.6) of Retained Earnings (5.1.18) to existing owners in the form of stock. It is taking earned capital and converting it into investment capital (A.K.A. Permanent Capitalization of Retained Earnings). With a Stock Dividend:

1. the firm's price per share (in theory) decreases proportionally with the percentage of additional shares now on the market.
2. assets and equity remain the same.
3. no liability is declared.
4. shareholder percentage remains the same.
5. the stock market pays for the dividend.
6. less Retained Earnings remains for future dividends.
7. no substantive transaction takes place. Shareholders frequently are mislead into thinking their economy has improved. ${ }^{1}$
[^2]
### 5.8.1 Stock Dividend Classification

Stock Dividends are classified as either small or large. Small Stock Dividends are Quantity Dividend Shares Issued (5.8.2) less that $25 \%$ of the Outstanding (5.1.1) shares. Large Stock Dividends are Quantity Dividend Shares Issued equal to or greater that $25 \%$ of the Outstanding shares.

### 5.8.2 Quantity Dividend Shares Issued

Quantity Dividend Shares Issued $=$ Quantity of shares Issued and Outstanding 5.1.1 $\times$
Dividends Declared Percent

### 5.8.3 Par Issued Amount

Par Issued Amount $=$ Quantity Dividend Shares Issued $5.8 .2 \times$ Par Value Per Share 5.1.2

### 5.8.4 Large Stock Dividend (5.8.1) Journal Entry

Two Journal Entry choices are available:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Retained Earnings (5.1.18) Common Stock At Par (5.1.3) | Par Issued Amount 5.8.3 | Par Issued Amount 5.8.3 | -OR-


|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Common Stock-Additional Paid-in Capital <br> Common Stock At Par 5.1.4 <br> 5.1.3 | Par Issued Amount (5.8.3) | Par Issued Amount |

### 5.8.5 Excess Issued Amount

Excess Issued Amount $=[$ Current Market Value Per Share $\times$ Quantity Dividend Shares Issued (5.8.2] Par Issued Amount 5.8.3

### 5.8.6 Small Stock Dividend (5.8.1) Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Retained Earnings (5.1.18) | (5.8.3 + 5.8.5 |  |
|  | Common Stock At Par (5.1.3) |  | Par Issued Amount 5.8.3 |
|  | Common Stock - Additional Paid-in Capital 5.1.4 |  | 5.8.5 |

### 5.9 Property Dividends

Instead of a Cash Dividend 5.5, a firm might distribute Retained Earnings 5.1.18) to existing owners in the form of non-cash assets, like Investments (7). With an Investment Property Dividend, first mark-to-market 7.3.6 7.4.7 the security.

### 5.9.1 Investment Property Dividend Declared

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Retained Earnings <br> Dividends Payable | Property Dividend Declared | Property Dividend Declared |

### 5.9.2 Investment Property Dividend Paid

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Dividends Payable <br> Security | Proceurity |  |

### 5.10 Earnings Per Share

### 5.10.1 Preferred Dividends Declared

Preferred Dividends $=$ Preferred Shares Outstanding $\times$
Preferred Shares Dividend Rate $\times$ Preferred Shares Par Value

### 5.10.2 EPS Preferred Dividends

If Preferred Dividends are Cumulative then:
EPS Preferred Dividends = One Year's Dividends, whether in arrears or declared, or not.

## If Preferred Dividends are not Cumulative then:

EPS Preferred Dividends $=$ Preferred Dividends Declared 5.10.1

### 5.10.3 Weighted-Average Common Shares Outstanding

Let $\mathrm{n}=$ the number of month ranges where Shares Outstanding 5.1.1 was consistent.
Weighted-Average Common Shares Outstanding $=$

$$
\begin{aligned}
& \sum_{i=1}^{n}\{\text { Shares Outstanding } \times[1+\text { Non-Asset Distribution (5.6) occuring subsequently }]\}_{i} \times \\
& \frac{\text { Months During Period }}{i} \\
& 12
\end{aligned}
$$

Note the identity:
Let $\mathrm{n}=$ the number of month ranges where Shares Outstanding was consistent.
$\sum_{i=1}^{n} \frac{\text { Months During Period }_{i}}{12}=\frac{12}{12}$

### 5.10.4 Weighted-Average Common Shares Outstanding Table

Use the following table to simplify the calculation of the Weighted-Average Common Shares Outstanding (WACSO):

| Month Range | Shares <br> Outstanding (1) | Non-Asset Distribution <br> Multiplier (2) | Fraction of <br> Year (3) | Weighted Shares <br> $(1) \times(2) \times(3)$ |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | $\sum_{i=1}^{n}=\frac{12}{12}$ | $\sum_{i=1}^{n}=$ WACSO |

Note: Non-Asset Distribution Multiplier $=1+$ Non-Asset Distribution (5.6) occuring subsequently ${ }_{i}$

### 5.10.5 Basic Earnings Per Share

$$
\text { Basic Earnings Per Share }=\frac{\text { Net Income }- \text { EPS Preferred Dividends } 55.10 .2)}{\text { Weighted-Average Common Shares Outstanding (5.10.3) }}
$$

### 5.11 Diluted Earnings Per Share: Convertible Bonds

If Convertible Bonds are outstanding, then their potential conversion to Common Shares could dilute Earnings Per Share. Therefore, in addition to Basic Earnings Per Share $\sqrt{5.10 .5}$, the firm must also report Diluted Earnings Per Share. However, converting bonds to common stocks might increase Earnings Per Share. If Diluted Earnings Per Share is greater than Earnings Per Share, then do not report Diluted Earnings Per Share.

### 5.11.1 Diluted Earnings Per Share

The process of computing Diluted Earnings Per Share, given Convertible Bonds, is to:

1. add the after-tax interest savings to the numerator. If the bonds were converted, then no interest would be paid and would, therefore, remain with the firm.
2. add the after-tax discount amortization, if any, to the numerator. If the bonds were converted, then no discount amortization would be deducted from net income.
3. subtract the after-tax premium amortization, if any, from the numerator. If the bonds were converted, then no premium amortization would be added to net income.
4. add the number of Converted Into Common Shares to the denomonator. Also, adjust the converted shares by any Non-Asset Distribution (5.6) that may have taken place anytime during the year.

If Discount Bond (4.6.17) then:
After-Tax Straight-Line Discount Amortization Amount $=\frac{\text { Discount Amount } \sqrt{4.6 .18}}{\text { Bond Term }} \times[1-\operatorname{Tax}$ Rate $]$
If Premium Bond 4.6 .20 then:
After-Tax Straight-Line Premium Amortization Amount $=\frac{\text { Premium Amount } \sqrt[4.6 .21]{\text { Bond Term }} \times[1-\text { Tax Rate }]}{4.6 .9}$

## After-Tax Interest Savings Amount

After-Tax Interest Savings Amount $=[$ Interest Payment Amount $4.6 .12 \times 2] \times[1-$ Tax Rate $]$

## Diluted Earnings Per Share

Diluted Earnings Per Share =
Net Income + Interest Savings Amount + Discount Amortization Amount - Premium Amortization Amount
Weighted-Average Outstanding (5.10.3) + \{Converted Common Shares $\times[1+$ Non-Asset Distribution (5.6)] $]$
If Diluted Earnings Per Share > Earnings Per Share then:
Diluted Earnings Per Share $=0.0$

### 5.12 Diluted Earnings Per Share: Convertible Preferred Stocks

If Convertible Preferred Stocks are outstanding, then their potential conversion to Common Shares could dilute Earnings Per Share. Therefore, in addition to Basic Earnings Per Share (5.10.5), the firm must also report Diluted Earnings Per Share. However, converting preferred stocks to common stocks might increase Earnings Per Share. If Diluted Earnings Per Share is greater than Earnings Per Share, then do not report Diluted Earnings Per Share.

### 5.12.1 Diluted Earnings Per Share

The process of computing Diluted Earnings Per Share, given Convertible Preferred Stocks, is to:

1. not subtract the preferred dividends from the numerator. If the preferred shares were converted, then no preferred dividends would be paid and would, therefore, remain with the firm.
2. add the number of Converted Into Common Shares to the denomonator. Also, adjust the converted shares by any Non-Asset Distribution (5.6) that may have taken place anytime during the year.

Diluted Earnings Per Share $=$
Net Income
$\overline{\text { Weighted-Average Outstanding (5.10.3) }+\{\text { Converted Common Shares } \times[1+\text { Non-Asset Distribution (5.6) }]\}}$
If Diluted Earnings Per Share $>$ Earnings Per Share then:
Diluted Earnings Per Share $=0.0$

### 5.13 Diluted Earnings Per Share: Employee Stock Options and Warrants

If Employee Stock Options 5.16) or Warrants 5.13.1) are outstanding, then their potential conversion to Common Shares could dilute Earnings Per Share. Therefore, in addition to Basic Earnings Per Share (5.10.5), the firm must also report Diluted Earnings Per Share. However, if options are not in-the-money [if the current market value is less than the Exercise Price 5.13 .2$]$ ], then their conversion to common shares is uneconomical and assumed not to happen.

### 5.13.1 Warrant

A warrant is a security that entitles the holder to buy a firm's common stock at an Exercise Price 5.13.2. Warrants are attached to bonds or preferred stock as a mechanism to pay lower interest rates or dividends. Upon exercise, the firm issues new shares of stock, so Dilution 5.13 will occur.

### 5.13.2 Exercise Price

The Exercise Price is the price the firm will sell to the employee one Treasury Share (5.1.1). For Employee Stock Options (5.16), it is usually set at the firm's current stock price on the grant date. For Warrants (5.13.1), it is usually set higher than the firm's current stock price on the grant date.

### 5.13.3 Additional Shares

Additional Shares $=$ Shares Issued Upon Option Exercise -
Shares Issued Upon Option Exercise $\times$ Exercise Price (5.13.2)
-OR-
Additional Shares $=\frac{\text { Market Price }- \text { Exercise Price } \sqrt{5.13 .2})}{\text { Market Price }} \times$ Shares Issued Upon Option Exercise

### 5.13.4 Diluted Earnings Per Share

The process of computing Diluted Earnings Per Share, given Employee Stock Options (5.16) outstanding and in-themoney, is to assume they become exercised with the proceeds used to purchase Treasury Stock [5.4.1.
Diluted Earnings Per Share $=\frac{\text { Net Income }- \text { EPS Preferred Dividends } \sqrt{5.10 .2}}{\text { Weighted-Average Outstanding }(5.10 .3)+\text { Additional Shares 55.13.3) }}$
If Diluted Earnings Per Share $>$ Earnings Per Share then:
Diluted Earnings Per Share $=0.0$

### 5.14 Non-Compensatory Stock Award Plan

A Non-Compensatory Stock Award Plan is an employee incentive plan that allows employees to purchase a firm's stock directly from the firm. The cost savings to the employee are the transaction fees and any discount the firm may provide.

### 5.14.1 Net Proceeds

The Net Proceed is the Cash 1.1 .9 received from the employee in exchange for common stock.

### 5.14.2 Common Stock At Par Amount <br> Common Stock At Par Amount $=$ Par Value Per Share $5.1 .2 \times$ Quantity of Shares Issued

### 5.14.3 Common Stock-Additional Paid-in Amount

Common Stock Additional Paid-in Amount $=$ Net Proceeds 5 5.14.1) Common Stock At Par Amount 5.14 .2

### 5.14.4 Common Stock-Price Per Additional Share

Common Stock—Price Per Additional Share $=\frac{\text { Common Stock Additional Paid-in Amount } 5 \text { (5.14.3) }}{\text { Quantity of Shares Issued }}$

### 5.14.5 Compensation Expense Amount

$\begin{aligned} \text { Compensation Expense Amount }= & \text { Net Proceeds } 5.14 .1- \\ & {[\text { Common Stock At Par Amount } 5.14 .2+} \\ & \text { Common Stock-Additional Paid-in Amount 5.14.3] }]\end{aligned}$

### 5.14.6 Non-Compensatory Employee Investment Journal Entry



Note 1: Record the Quantity Issued, Quantity Outstanding, and Par Value Per Share 5.1 .2 in the Common Stock Par Share Table 5.1.15). Note 2: Record the Quantity Issued, Quantity Outstanding, and Price Per Additional Share 5.14.4 in the Common Stock Additional Share Table 5.1.16.

### 5.15 Compensatory Stock Award Plan

A Compensatory Stock Award Plan is an employee incentive plan in which management issues shares and gives the shares to key employees. The stock certificates are in the employee's name; however, they are held with the firm during the vesting period. After the vesting period, the employee retains full control of the shares.

### 5.15.1 Restricted Shares

The Restricted Shares are the stock shares in the Compensatory Participating Employee's name held by the firm during the Vesting Period (5.15.2).

### 5.15.2 Vesting Period

The Vesting Period is the number of years that the Compensatory Participating Employee must be employeed in order to receive the Restricted Shares 5.15.1. After the Vesting Period, the shares are no longer restricted and the employee may sell the shares.

### 5.15.3 Deferred Compensation employee

Deferred Compensation employee is a set of contra-Equity accounts used to store Compensatory Stock Award Plan 5.15 stock issues. It is easiest to use a new account for each employee, then sum them to report Deferred Compensation on the Balance Sheet:

Let $\mathrm{n}=$ the number of participating employees.
Deferred Compensation $=\sum_{i=1}^{n}$ Deferred Compensation $_{i}$

### 5.15.4 Deferred Compensation Amount

Deferred Compensation Amount $=$ Current Market Value Per Share $\times$ Quantity Restricted Shares 5.15.1 Issued

### 5.15.5 Common Stock At Par Amount

$$
\begin{aligned}
\text { Common Stock At Par Amount }= & \text { Par Value Per Share } 5.1 .2 \times \\
& \text { Quantity of Restricted Shares } 5.15 .1 \text { Issued }
\end{aligned}
$$

### 5.15.6 Common Stock-Additional Paid-in Amount

Common Stock Additional Paid-in Amount $=$ Deferred Compensation Amount 5.15 .4 Common Stock At Par Amount 5.15.5

### 5.15.7 Common Stock-Price Per Additional Share

Common Stock—Price Per Additional Share $=\frac{\text { Common Stock Additional Paid-in Amount } \sqrt{5.15 .6)}}{\text { Quantity of Restricted Shares (5.15.1) Issued }}$

### 5.15.8 Compensatory Award Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Deferred Compensation employee $^{5.15 .3}$ Common Stock at Par 5.1 .3 Common Stock-Additional Paid-in Capital 5.1.4 | (5.15.4) | 5.15.5 |

Note 1: Record the Quantity Restricted Issued, Quantity Outstanding, and Par Value Per Share 55.1.2 in the Common Stock Par Share Table 5.1.15. Note 2: Record the Quantity Restricted Issued, Quantity Outstanding, and Price Per Additional Share 5.15.7 in the Common Stock Additional Share Table 5.1.16.

### 5.15.9 Annual Compensation Expense Amount

Annual Compensation Expense Amount $=\frac{\text { Deferred Compensation Amount } \sqrt{5.15 .4})}{\text { Vesting Period (5.15.2) }}$

### 5.15.10 Annual Compensation Expense Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Compensation Expense Deferred Compensation $_{\text {employee }}$ | Annual Compensation Expense Amount 5.15.9 | 5.15.9 |

### 5.15.11 Employee Forfeiture

$\begin{aligned} & \text { Expense Adjustment }= \text { Annual Compensation Expense Amount } 5.15 .9 \times \\ & \text { Years Employee Participated }\end{aligned}$
Employee Forfeiture Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Common Stock at Par (5.1.3) <br> Common Stock-Additional Paid-in Capital 5.1.4 <br> Deferred Compensation ${ }_{\text {employee }}$ 5.15.3 <br> Compensation Expense | 5.15.5 | Expense Adjustment |

### 5.16 Employee Stock Option Plan

An Employee Stock Option Plan is a plan to allow employees to purchase a firm's Authorized but not Issued or Issued but in the Treasury (5.1.1) stock in the future at a predetermined price.

### 5.17 Stock Appreciation Plan

A Stock Appreciation Plan is a plan to reward employees for stock price increases. It has the following characteristics:

1. The employee decides to receive either cash or stock after being continuously employeed during a Service Period.
2. The Service Period begins at the Grant Date and ends at the Vesting Date.
3. The employee vests at the Vesting Date and has until the Expiration Date to claim the benefit.
4. The firm pays the employee the earned benefits when the employee decides to exercise his or her rights on the Exercise Date.
5. The employee's benefit is Plan Rights Quantity times any increase in stock price from the Grant Date (Grant Date Price Per Share) to the Exercise Date (Exercise Date Price Per Share).
6. The Vesting Date is on or before the Exercise Date, and the Exercise Date is on or before the Expiration Date.
7. The employee pays nothing.

### 5.17.1 Plan Rights Quantity ${ }_{\text {employee }}$

Plan Rights Quantity is the number of rights issued to an employee in a Stock Appreciation Plan 5.17).

### 5.17.2 Benefit To Employee

$$
\begin{aligned}
& \text { Benefit To Employee }= {[\text { Exercise Date Price Per Share }} \\
&\text { Grant Date Price Per Share }] \\
& \text { Plan Rights Quantity } \\
& \times
\end{aligned}
$$

### 5.17.3 Service Period Years

Service Period Years $=$ Years between Grant Date and Vesting Date

### 5.17.4 Stock Appreciation Plan Liability employee $^{\text {en }}$

Stock Appreciation Plan Liability ${ }_{\text {employee }}$ is a set of liability accounts used to store Stock Appreciation Plan (5.17) liabilities. It is easiest to use a new account for each employee, then sum them to report Stock Appreciation Plan Liability on the Balance Sheet:

Let $\mathrm{n}=$ the number of participating employees.
Stock Appreciation Plan Liability $=\sum_{i=1}^{n}$ Stock Appreciation Plan Liability ${ }_{i}$

### 5.17.5 Service Period Completed Percent

Service Period Completed Percent $=\frac{\text { Years Participation Before Vesting Date }}{\text { Service Period Years (5.17.3)}}$

### 5.17.6 Stock Appreciation Plan Liability employee Balance

> Stock Appreciatin Plan Liability ${ }_{\text {employee }}$ Balance $=[$ Current Price Per Share Grant Date Price Per Share] $\times$ Plan Rights Quantity ${ }_{\text {employee }} 5.17 .1 \times$ Service Period Completed Percent (5.17.5)

### 5.17.7 Stock Appreciation Plan Expense Amount

$$
\begin{aligned}
\text { Stock Appreciation Plan Expense Amount }= & \text { Stock Appreciation Plan Liability } \text { employee } \text { Balance } 5.17 .6- \\
& \text { Stock Appreciation Plan Liability }{ }_{\text {employee }} \text { (5.17.4 Credit Balance }
\end{aligned}
$$

### 5.17.8 Stock Appreciation Expense Journal Entry

If Stock Appreciation Plan Expense Amount (5.17.7) > 0 then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Compensation Expense <br> Stock Appreciation Plan Liability <br> employee | 5.17 .4 |  |

If Stock Appreciation Plan Expense Amount (5.17.7) $<0$ then:

|  |  | Debit | Credit |  |
| :--- | :--- | ---: | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Stock Appreciation Plan Liability employee <br> Compensation Expense | $5.17 .4)$ | $(5.17 .7)$ |  |
|  |  | 5.17 .7 |  |  |

### 5.17.9 Employee Exercises Rights

Upon employee exercise, the following journal entry is performed.
Expense Amount $=$ Benefit To Employee 5 5.17.2 -
Stock Appreciation Plan Liability ${ }_{\text {employee }}$ 5.17.4 Credit Balance
If Expense Amount > 0 then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Compensation Expense <br> Stock Appreciation Plan Liability ${ }_{\text {employee }}$ <br> Cash | Expense Amount |  |

If Expense Amount $<0$ then:

|  |  | Debit | Credit |  |
| :--- | :--- | ---: | ---: | ---: |
| XX/XX/XX | Stock Appreciation Plan Liability <br> employee <br> Compensation Expense <br> Cash | $5.17 .4)$ | 5.17 .4 | Credit Balance |

### 5.18 Interim Financial Statements

Financial Statements are frequently needed before the year-end closing entries. To create Interim Financial Statements, calculate the Pro-forma Net Income (5.18.1), then add that amount to the Book Value Equity 5.18 .2 to roughly achieve the Current Equity 5.18.3). At the same time, segretate the Income Statement accounts from the Balance Sheet accounts in the Statement Trial Balance 5.18.5.

### 5.18.1 Pro-forma Net Income

Pro-forma Net Income $=+\sum_{i=1}^{n}$ Net Revenue $_{i}$ Credit Balance

- $\sum_{i=1}^{n=1}$ Expense $_{i}$ Debit Balance
$+\sum_{i=1}^{n=1} \operatorname{Gain}_{i}$ Credit Balance
- $\sum_{i=1}^{n} \operatorname{Loss}_{i}$ Debit Balance
- Preacquisition Earnings 8.2.5 Debit Balance


### 5.18.2 Book Value Equity

Book Value Equity $=\sum_{i=1}^{n}$ Equity $_{i}$ Credit Balance

### 5.18.3 Current Equity

```
Current Equity \(=+\) Book Value Equity 5.18 .2
    + Pro-forma Net Income (5.18.1)
    - Dividends Declared ( \(\leftarrow\) temporary contra-Equity account) Debit Balance
    + Non-Controlling Interest 8.2.2
```


### 5.18.4 Current Retained Earnings

Current Retained Earnings $=+$ Pro-forma Net Income 5.18.1

+ Retained Earnings Credit Balance
- Dividends Declared ( $\leftarrow$ temporary contra-Equity account) Debit Balance


### 5.18.5 Statement Trial Balance

| Account | Debit | Credit | Statement |
| :---: | :---: | :---: | :---: |
| Net Revenue ${ }_{1}$ |  | Amount $_{1}$ |  |
| Expense $_{1}$ | Amount ${ }_{1}$ |  |  |
| $\mathrm{Gain}_{1}$ |  | Amount ${ }_{1}$ |  |
| ... |  |  |  |
| $\mathrm{Loss}_{1}$ | Amount ${ }_{1}$ |  |  |
| Preacquisition Earnings 8.2.5 Pro-forma Net Income | Amount |  | 5.18.1) (1) |
| Retained Earnings |  |  | Credit Balance (2) |
| Dividends Declared Current Retained Earnings | Amount (3) |  | $(1)+(2)-(3)=(\sqrt{5.18 .4})$ |
| 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 |
| Dividends Declared |  |  | -Debit Balance (3) |
| Non-Controlling Interest 8.2.2 |  | Amount (7) |  |
| Current Equity |  |  | $\begin{aligned} (6)+(1)-(3) & +(7)=5.18 .3 \\ (4) & =(5)+5.18 .3 \end{aligned}$ |
|  | $\Sigma$ | $\Sigma$ |  |

## Chapter 6

## Statement of Cash Flows

### 6.1 Change In Cash

Change In Cash = Cash Ending Balance<br>Cash Beginning Balance

### 6.2 Change In Balance Sheet Accounts

### 6.2.1 Change In Accounts Receivable

# Change In Accounts Receivable $=$ Accounts Receivable Ending Balance 

 Accounts Receivable Beginning Balance
### 6.2.2 Change In Interest Receivable

Change In Interest Receivable $=$ Interest Receivable Ending Balance
Interest Receivable Beginning Balance

### 6.2.3 Change In Dividends Receivable

Change In Dividends Receivable $=$ Dividends Receivable Ending Balance
Dividends Receivable Beginning Balance

### 6.2.4 Change In Allowance For Doubtful Accounts

Change In Allowance For Doubtful Accounts = Allowance For Doubtful Accounts Ending Balance
Allowance For Doubtful Accounts Beginning Balance

### 6.2.5 Change In Inventory

Change In Inventory $=$ Inventory Ending Balance
Inventory Beginning Balance

### 6.2.6 Change In Prepaid Expenses (Non-rent \& Non-insurance)

Change In Prepaid Expenses (Non-rent \& Non-insurance) $=$ Prepaid Expenses Ending Balance Prepaid Expenses Beginning Balance

### 6.2.7 Change In Prepaid Rent

Change In Prepaid Rent $=$ Prepaid Rent Ending Balance
Prepaid Rent Beginning Balance

### 6.2.8 Change In Prepaid Insurance

Change In Prepaid Insurance $=$ Prepaid Insurance Ending Balance Prepaid Insurance Beginning Balance

### 6.2.9 Change In Unearned Revenue

Change In Unearned Revenue $=$ Unearned Revenue Ending Balance Unearned Revenue Beginning Balance

### 6.2.10 Change In Accrued Expenses Payable

Change In Accrued Expenses Payable $=$ Accrued Expenses Payable Ending Balance Accrued Expenses Payable Beginning Balance

### 6.2.11 Change In Deferred Tax Liability

Change In Deferred Tax Liability = Deferred Tax Liability Ending Balance
Deferred Tax Liability Beginning Balance

### 6.2.12 Change In Deferred Tax Asset

Change In Deferred Tax Asset $=$ Deferred Tax Asset Ending Balance Deferred Tax Asset Beginning Balance

### 6.2.13 Change In Accounts Payable

Change In Accounts Payable $=$ Accounts Payable Ending Balance Accounts Payable Beginning Balance

### 6.2.14 Change In Salary/Wages Payable

Change In Salary/Wages Payable = Salary/Wages Payable Ending Balance
Salary/Wages Payable Beginning Balance

### 6.2.15 Change In Taxes Payable

Change In Taxes Payable $=$ Taxes Payable Ending Balance
Taxes Payable Beginning Balance

### 6.2.16 Change In Interest Payable

Change In Interest Payable $=$ Interest Payable Ending Balance
Interest Payable Beginning Balance

### 6.2.17 Change In Discount on Bonds

Change In Discount on Bonds $=$ Discount on Bonds Ending Balance Discount on Bonds Beginning Balance

### 6.2.18 Change In Premium on Bonds

Change In Premium on Bonds $=$ Premium on Bonds Ending Balance Premium on Bonds Beginning Balance

### 6.2.19 Change In Retained Earnings

Change In Retained Earnings $=$ Retained Earnings Ending Balance Retained Earnings Beginning Balance

### 6.2.20 Change In Dividends Payable

Change In Dividends Payable $=$ Dividends Payable Ending Balance Dividends Payable Beginning Balance

### 6.3 Operating Cash Flows

Operating Cash Flows are cash transactions that comprise Net Income.

### 6.3.1 Cash Received From Customers

Cash Received From Customers $=+$ Sales Revenues

- Change In Accounts Receivable 6.2.1
+ Change In Unearned Revenue 6.2.9
- Change In Allowance For Doubtful Accounts 6.2.4


### 6.3.2 Cash Received From Interest and Dividends

$\begin{aligned} \text { Cash Received From Interest and Dividends }= & {[\text { Interest Revenue }} \\ & \text { Change In Interest Receivable } 6.2 .2 \mathrm{~b}] \\ & \text { [Dividend Revenue } \\ & \text { Change In Dividends Receivable } 6.2 .3]\end{aligned}$

### 6.3.3 Cash Paid To Employees

$\begin{aligned} \text { Cash Paid To Employees }= & \text { Salary Expense } \\ & \text { Change In Salary/Wages Payable 6.2.14 }\end{aligned}$

### 6.3.4 Cash Paid For Rent

$\begin{aligned} \text { Cash Paid For Rent }= & \text { Rent Expense } \\ & \text { Change In Prepaid Rent } 6.2 .7\end{aligned}+$

### 6.3.5 Cash Paid For Insurance

$\begin{aligned} \text { Cash Paid For Insurance }= & \text { Insurance Expense } \\ & \text { Change In Prepaid Insurance } 6.2 .8\end{aligned}+$

### 6.3.6 Cash Paid To Suppliers

$$
\begin{aligned}
\text { Cash Paid To Suppliers }= & + \text { Costs Of Goods Sold } \\
& + \text { Change In Inventory } 6.2 .5 \\
& - \text { Change In Accounts Payable } 6.2 .13
\end{aligned}
$$

### 6.3.7 Cash Paid For Other Operations

Cash Paid For Other Operations $=+$ Operating Expenses

+ Change In Prepaid Expenses (Non-rent \& Non-insurance) 6.2.6
- Change In Accrued Expenses Payable 6.2.10


### 6.3.8 Cash Paid For Taxes

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


### 6.3.9 Cash Paid For Interest

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


### 6.3.10 Gain or (Loss) on PP\&E Sale

Gain or (Loss) on PP\&E Sale $=$ Cash Received - Book Value

### 6.3.11 Depreciation Expense

Depreciation Expense might be given. However, if an accounting problem omits Depreciation Expense, then it can be calculated by:

$$
\begin{aligned}
\text { Depreciation Expense }= & (\text { Accumulated Depreciation-building Ending Balance } \\
& \text { Accumulated Depreciation-building Beginning Balance }) \\
& \text { (Accumulated Depreciation-equipment Ending Balance } \\
& \text { Accumulated Depreciation-equipment Beginning Balance })+ \\
& \text { Accumulated Depreciation-buildings sold } \\
& \text { Accumulated Depreciation-equipment sold }
\end{aligned}
$$

### 6.3.12 Cash Provided By Operating Activities: Direct Method

$$
\text { Cash Provided By Operating Activities }=+ \text { Cash Received From Customers 6.3.1 }
$$

$$
\text { + Cash Received From Interest and Dividends } 6.3 .2
$$

- Cash Paid To Employees 6.3.3)
- Cash Paid To Suppliers 6.3.6
- Cash Paid For Rent 6.3.4)
- Cash Paid For Insurance 6.3.5
- Cash Paid For Interest 6.3.9)
- Cash Paid For Other Operations 6.3.7)
- Cash Paid For Taxes 6.3.8


### 6.3.13 Cash Provided By Operating Activities: Indirect Method

Cash Provided By Operating Activities $=$ Net Income

- Change In Accounts Receivable 6.2 .1
- Change In Interest Receivable 6.2.2
- Change In Dividends Receivable (6.2.3)
- Change In Inventory 6.2.5
- Change In Prepaid Expenses (Non-rent \& Non-insurance) 6.2.6
- Change In Prepaid Rent (6.2.7)
- Change In Prepaid Insurance 6.2.8
- Gain on PP\&E Sale (6.3.10)
- Equity Investments: Revenue $\sqrt{7.2 .4}$
- Equity Investment: Gain on Sale (7.6.20)
- Change In Premium On Bonds $\sqrt{6.2 .18}$
- Change In Deferred Tax Asset $\sqrt{6.2 .12}$
+ Change In Interest Payable 6.2.16)
+ Change In Unearned Revenue 6.2.9
+ Change In Allowance For Doubtful Accounts (6.2.4)
+ Change In Accounts Payable (6.2.13)
+ Change In Salary/Wages Payable (6.2.14)
+ (Loss) on PP\&E Sale 6.3.10
+ (Loss) on Lower of Cost or Market Write Down
+ Equity Investments Dividends Received 7.6.11
+ Equity Investment: (Loss) on Sale 7.6.20)
+ Change In Accrued Expenses Payable 6.2.10,
+ Depreciation Expense 6.3.11
+ Amortization of Intangibles
+ Amortization of Capitalized Costs
(A.K.A. Deferred Charges; e.g. bond issue costs)
+ Change In Discount On Bonds (6.2.17)
+ (Loss) on Writedown of PP\&E
+ Change In Deferred Tax Liability 6.2.11
+ Change In Taxes Payable 6.2.15


### 6.3.14 Omitted from Cash Provided By Operating Activities: Indirect Method

Some cash transactions have already been factored into Net Income and should be ignored. These include:

1. Interest paid on bonds.
2. Interest paid on loans.
3. Interest received on loans.
4. Dividends received on investments.

### 6.4 Investing Cash Flows

Investing Cash Flows are cash transactions that affect Property (Land), Plant (Building), and Equipment (3). Also included are investments in other firms and loans to others 7. Information regarding Investing Cash Flows are derived from the Cash Ledger.

### 6.4.1 Investing Cash Flows: No Additional Information

If an accounting problem does not specify a cash transaction for an investing activity, then use the Comparative Balance Sheet and assume a cash transaction:
Cash Investing Activity $=$ Property, Plant, or Equipment Ending Balance Property, Plant, or Equipment Beginning Balance
Note: Cash inflows will have a negative balance.

### 6.4.2 Investing Cash Flows: Additional Information Provided

If an accounting problem specifies a PP\&E (3) cost value, accumulated depreciation, and either a gain or loss on sale reported on the Income Statement:

$$
\begin{aligned}
& \text { Investing Cash Inflow }= {[\text { Cost Value }} \\
& \begin{array}{l}
\text { Accumulated Depreciation }]- \\
\\
\\
\text { (Loss) on Sale }
\end{array} \\
&-\mathrm{OR}- \\
& \text { Investing Cash Inflow }= {[\text { Cost Value }} \\
&\text { Accumulated Depreciation }]+ \\
& \text { Gain on Sale }
\end{aligned}
$$

### 6.4.3 Cash Provided By Investing Activities

$$
\begin{aligned}
\text { Cash Provided By Investing Activities } & =+ \text { Cash Portion of Sale of Property (Land) } \\
& - \text { Cash Portion of Purchase of Property (Land) } \\
& + \text { Cash Portion of Sale of Plant (Building) } \\
& - \text { Cash Portion of Purchase of Plant (Building) } \\
& + \text { Cash Portion of Sale of Equipment } \\
& - \text { Cash Portion of Purchase of Equipment } \\
& + \text { Cash Portion of Sale of Investments } \\
& - \text { Cash Portion of Purchase of Investments } \\
& + \text { Cash Portion of Principal on Loan Collections } \\
& - \text { Cash Portion of Principal on Loans to Others }
\end{aligned}
$$

### 6.5 Financing Cash Flows

Financing Cash Flows are cash transactions that affect stockholders' equity, loans from others, or bonds issued. Information regarding Financing Cash Flows are derived from the Cash Ledger. If an accounting problem does not specify a cash transaction for a financing activity, then use the Comparative Balance Sheet and assume a cash transaction:
Cash Financing Activity = Equity, Loan, or Bond Ending Balance Equity, Loan, or Bond Beginning Balance

### 6.5.1 Cash Dividends Paid

$$
\begin{aligned}
\text { Cash Dividends Paid }= & \text { Net Income } \\
& {[\text { Change In Retained Earnings } 6} \\
& \text { Change In Dividends Payable } 6.2 .19+
\end{aligned}
$$

### 6.5.2 Cash Provided By Financing Activities

$$
\begin{aligned}
\text { Cash Provided By Financing Activities }= & + \text { Issuance of Common Stock } \\
& + \text { Loans from a bank } \\
& + \text { Issuance of Bonds } \\
& - \text { Repurchase of Common Stock (Retirement or Treasury) } \\
& - \text { Principal Payments on loans to a bank } \\
& - \text { Redemption of Bonds } \\
& - \text { Cash Dividends Paid } 6.5 .1 \\
& - \text { Principal Portion of Capital Lease Payments }
\end{aligned}
$$

### 6.5.3 Net Increase In Cash

$$
\begin{aligned}
\text { Net Increase In Cash } & = \\
& + \text { Cash Provided By Operating Activities } 6.3 .12 \text { or } 6.3 .13 \\
& + \text { Cash Provided By Investing Activities } 6.4 .3 \\
& + \text { Cash Provided By Financing Activities } 6.5 .2 \\
& =\text { Change In Cash } 6.1
\end{aligned}
$$

### 6.6 Statement of Cash Flows: Presentation

The firm can present either the Direct Method 6.6.1 or the Indirect Method 6.6.2 to report its Cash Flows From Operations. If the firm decides to use the Direct Method, then the firm must also report the Indirect Method and have it titled "Reconciliation of Operating Activities."

### 6.6.1 Operating Section: Direct Method

Cash flows from operating activities
(add)Cash received from customers
(add)Cash received from interest and dividends
(less)Cash paid to suppliers
(less)Cash paid for operations
(less)Cash paid for taxes
(less)Cash paid for interest

Net cash provided by operating activities


### 6.6.2 Operating Section: Indirect Method

Note: To save space, this section only shows the effect of increases in balance sheet accounts. The effect would be the opposite if a balance sheet account had a decrease. For example, this section shows to subtract an increase in Accounts Receivable. However, if Accounts Receivable decreased, then it would be correct to add the decrease.

Cash flows from operating activities
Net Income
(less)Increase in accounts receivable
(less)Increase in inventory
(less)Increase in prepaid expenses
(less)Gain on PP\&E sale
(less) Gain on equity method sale
(less)Equity investment revenue
(less)Decrease in Premium on bonds
(less)Increase in deferred tax asset
(add)Increase in allowance for doubtful accounts
(add)Increase in accounts payable
(add)Increase in wages payable
(add)(Loss) on PP\&E sale
(add)(Loss) on equity method sale
(add)Equity investments dividends received
(add)Increase in accrued expenses payable
(add)Depreciation expense
(add)Amortization of intangibles
(add)Amortization of capitalized costs
(add)Decrease in Discount on bonds
(add)(Loss) on PP\&E writedown
(add)Increase in deferred tax liability

Net cash provided by operating activities

### 6.6.3 Statement of Cash Flows: Presentation

Operating Section: 6.6.1) or 6.6.2
Cash flows from investing activities

| (add)Cash inflow of sale of land | From Cash Ledger |
| :--- | :--- |
| (less)Cash outflow of purchase of land | From Cash Ledger |
| (add)Cash inflow of sale of building | From Cash Ledger |
| (less)Cash outflow of purchase of building | From Cash Ledger |
| (add)Cash inflow of sale of equipment | From Cash Ledger |
| (less)Cash outflow of purchase of equipment | From Cash Ledger |

Net cash provided by investing activities
6.4.3

Cash flows from financing activities

| (add)Issuance of common stock | From Cash Ledger |
| :--- | :--- |
| (less)Redemption of common stock | From Cash Ledger |
| (add)Loans received from banks | From Cash Ledger |
| (less)Payments on loans to banks | From Cash Ledger |
| (add)Issuance of bonds | From Cash Ledger |
| (less)Redemption of bonds | From Cash Ledger |
| (less)Cash dividends paid | From Cash Ledger |

Net cash provided by financing activities

Net increase in cash
Cash, Beginning Balance
Cash, Ending Balance
6.5 .3 or (6.1)

Beginning Ending

## Chapter 7

## Investments and Bonds

### 7.1 Investment Method Decision Tree

The Investment Method Decision Tree is used to determine which investment reporting method to use. The percentage range is the percent the firm owns of the outstanding common stock of the acquired firm.


### 7.2 Stock Calculations and Accounts

### 7.2.1 Stock Cost

> If Price Per Share is determinable then:
> Stock Cost $=($ Shares Purchased $\times$ Price Per Share $)+$ Commissions + Other Transaction Fees
> If Price Per Share is not determinable then:
> Stock Cost $=$ Fair value of items given up or services performed.

### 7.2.2 Dividend Amount

Dividend Amount $=$ Dividends Per Share $\times$ Shares Purchased

### 7.2.3 Dividends Revenue

Dividends Revenue is an Other Revenues and Gains 1.1.12) account reported on the Income Statement.

### 7.2.4 Investment Revenue

Investment Revenue is an Other Revenues and Gains 1.1.12) account reported on the Income Statement.

### 7.3 Stock FairValue/Income Method

The Stock FairValue/Income Method is used when the ownership in the acquired firm is less than $20 \%$, the market value is determinable, and the expected hold time is less than three months. Under the Stock FairValue/Income Method, investments are categorized as Trading Securities. Trading Securities are short-term assets.

### 7.3.1 Trading Security security

Trading Security ${ }_{\text {security }}$ (TS) is a set of Asset accounts. It is easiest to use a new account for each security purchased, then sum them to report Trading Securities on the Balance Sheet:

Let $\mathrm{n}=$ the number of trading securities.
Trading Securities $=\sum_{i=1}^{n}$ Trading Security $_{i}$

### 7.3.2 Unrealized Holding Gain/Loss security On Trading Securities

Unrealized Holding Gain/Loss security On Trading Securities is a set of Gain/Loss accounts. These accounts are populated by adjusting journal entries at year-end to increase or decrease the firm's portfolio to market value (A.K.A. marked-tomarket). To report unrealized holding gains and losses:

Let $\mathrm{n}=$ the number of securities that have a unrealized holding gain.
Unrealized Holding Gain On Trading Securities $=\sum_{i=1}^{n}$ Unrealized Holding Gain/Loss ${ }_{i}$ Credit Balance
Let $\mathrm{n}=$ the number of securities that have a unrealized holding loss.
Unrealized Holding Loss On Trading Securities $=\sum_{i=1}^{n}$ Unrealized Holding Gain/Loss ${ }_{i}$ Debit Balance
Unrealized Holding Gain On Trading Securities and Unrealized Holding Loss On Trading Securities are used to generate Income Before Extraordinary Items, and therefore Net Income. After the Income Statement is finished printing, then close Unrealized Holding Gain and Unrealized Holding Loss to Income Summary.

### 7.3.3 Trading Security: Purchase

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XXXX | Trading Security <br> security <br> Cash | 7.3.1 | Stock Cost 77.2 .1 |

### 7.3.4 Dividends Declared

|  |  | Debit | Credit |
| :--- | :--- | :--- | :--- |
| XX/XX/XXXX | Dividends Receivable <br> Dividends Revenue 7.2 .3 | Dividend Amount $\sqrt{7.2 .2}$ | Dividend Amount |
| 7.2 .2 |  |  |  |

### 7.3.5 Dividends Received

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Cash | Dividend Amount 7.2.2 |  |
|  | Dividends Receivable |  | Dividend Amount 7.2.2 |

### 7.3.6 Trading Security: Marked-To-Market Adjustment

At year-end an adjustment is needed to increase or decrease the firm's portfolio to market value.
Note: some accounting textbooks use the contra-TS 7.3.1) account called Valuation Allowance for the year-end adjustment. However, the adjusting entries are easier if they are made in the Trading Security security $^{\text {(7.3.1) accounts }}$ directly.

### 7.3.7 Trading Security Adjustment

Trading Security Adjustment $=$ Fair Value $_{\text {security }}-$ Trading Security security $^{7.3 .1}$ Balance

## If Trading Security Adjustment $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 /$ XXXX | Trading Security <br> security <br> Unrealized Holding Gain/Loss <br> security | $\boxed{7.3 .2}$ |  |

If Trading Security Adjustment $<0$ then:

|  |  | Debit | Credit |  |
| :--- | :--- | :---: | :---: | :---: |
| $12 / 31 / X X X X$ | Unrealized Holding Gain/Loss ${ }_{\text {security }}$ | $\boxed{7.3 .2}$ | $\boxed{7.3 .7}$ |  |
|  | Trading Security security | 7.3 .1 |  | $\boxed{7.3 .7}$ |

### 7.3.8 Trading Security: Gain or (Loss) on Sale

$$
\begin{aligned}
\text { Gain or }(\text { Loss }) \text { on Sale }= & \text { Proceeds }- \\
& \text { Trading Security }{ }_{\text {security }} \text { 7.3.1) Balance }
\end{aligned}
$$

If Gain or (Loss) on Sale $>0$ then:

|  |  | Debit |  | Credit |
| :--- | :--- | ---: | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XXXX}$ | Cash <br> Gain On Sale of Securities <br> Trading Security security | Proceeds |  | 7.3 .8 |

If Gain or (Loss) on Sale $<0$ then:

|  |  | Debit |  | Credit |
| :--- | :--- | ---: | :--- | :--- |
| XX/XX/XXXX | Cash | Proceeds |  |  |
|  | Loss On Sale of Securities <br> Trading Security security | $\boxed{7.3 .8}$ |  | $\mathrm{TS}_{\text {security }}$ | (7.3.1) Balance

### 7.4 Stock FairValue/Equity Method

The Stock FairValue/Equity Method is used when the ownership in the acquired firm is less than $20 \%$, the market value is determinable, and the expected hold time is equal to or greater than three months. Under the Stock FairValue/Equity Method, investments are categorized as Securities Available For Sale. Securities Available For Sale are long-term assets.

### 7.4.1 Securities Available For Sale security

Securities Available For Sale security (SAS) is a set of Asset accounts. It is easiest to use a new account for each security purchased, then sum them to report Securities Available For Sale on the Balance Sheet:

Let $\mathrm{n}=$ the number of securities available for sale.
Securities Available For Sale $=\sum_{i=1}^{n}$ Securities Available For Sale ${ }_{i}$

### 7.4.2 Unrealized Holding Gain/Loss-Equity security

Unrealized Holding Gain/Loss-Equity ${ }_{\text {security }}$ is a set of Other Comprehensive Income accounts. These accounts are populated by adjusting journal entries at year-end to increase or decrease the firm's portfolio to market value (A.K.A. marked-to-market). To report unrealized holding gains and losses:

Let $\mathrm{n}=$ the number of securities that have an unrealized gain.
Unrealized Holding Gain-Equity $=\sum_{i=1}^{n}$ Unrealized Holding Gain/Loss-Equity ${ }_{i}$ Credit Balance
Let $\mathrm{n}=$ the number of securities that have an unrealized loss.
Unrealized Holding Loss-Equity $=\sum_{i=1}^{n}$ Unrealized Holding Gain/Loss-Equity ${ }_{i}$ Debit Balance
Unrealized Holding Gain-Equity and Unrealized Holding Loss-Equity are not used to generate Net Income; instead, they are reported in the Other Comprehensive Income section of the Income Statement.

### 7.4.3 Accumulated Unrealized Holding Gain/Loss-Equity security $^{\text {s }}$

Accumulated Unrealized Holding Gain/Loss-Equity security is a set of Retained Earnings accounts. They are populated by the closing entries for Unrealized Holding Gain/Loss-Equity security $\sqrt{7.4 .2}$. To report accumulated unrealized holding gains and losses:

Let $\mathrm{n}=$ the number of securities that have an accumulated gain.
Accumulated Unrealized Holding Gain-Equity $=$
$\sum_{i=1}^{n}$ Accumulated Unrealized Holding Gain/Loss-Equity ${ }_{i}$ Credit Balance
Let $\mathrm{n}=$ the number of securities that have an accumulated loss.
Accumulated Unrealized Holding Loss-Equity $=$
$\sum_{i=1}^{n}$ Accumulated Unrealized Holding Gain/Loss-Equity ${ }_{i}$ Debit Balance
Accumulated Unrealized Holding Gain-Equity and Accumulated Unrealized Holding Loss-Equity are reported in the Owner's Equity section of the Balance Sheet.

### 7.4.4 Stock Securities Available For Sale: Purchase

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Securities Available For Sale security $^{\text {7.4.1 }}$ Cash | Stock Cost 7.2.1 | Stock Cost 7 7.2.1) |

### 7.4.5 Dividends Declared

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XXXX | Dividends Receivable <br> Dividends Revenue$\|$7.2 .3 Dividend Amount <br> 7.2 .2  | Dividend Amount 7.2 .2 |  |

### 7.4.6 Dividends Received

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XXXX | Cash <br> Dividends Receivable | Dividend Amount $\sqrt{7.2 .2}$ | Dividend Amount 47.2 .2 |

### 7.4.7 Stock Securities Available For Sale: Marked-To-Market Adjustment

At year-end an adjustment is needed to increase or decrease the firm's portfolio to market value.
Note: some accounting textbooks use the contra-SAS 7.4.1 account called Valuation Allowance for the year-end adjustment. The justification for using Valuation Allowance for stock Securities Available For Sale adjustments is to be consistent with bond Securities Available For Sale, which do need the Valuation Allowance accounts. However, the adjusting entries are easier if they are made in the Securities Available For Sale ${ }_{\text {security }}$ (7.4.1) accounts directly.

### 7.4.8 Stock Securities Available For Sale Adjustment

Securities Available For Sale Adjustment $=$ Fair Value $_{\text {security }}-$
Securities Available For Sale security 7.4.1 Balance
If Stock Securities Available For Sale Adjustment $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / X X X X$ | Securities Available For Sale <br> security <br> Unrealized Holding Gain/Loss-Equity <br> security | $\sqrt[7.4 .2]{ }$ |  |

If Stock Securities Available For Sale Adjustment $<0$ then:
$\left.\begin{array}{l||l|r|c} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / X X X X & \begin{array}{l}\text { Unrealized Holding Gain/Loss—Equity } \\ \text { security } \\ \text { Securities Available For Sale } \\ \text { security } \\ \text { 7.4.1 }\end{array} & 7.4 .2 & 7.4 .8\end{array}\right)$

### 7.4.9 Stock Securities Available For Sale: Gain or (Loss) on Sale

Gain or (Loss) on Sale $=$ Proceeds -
Securities Available For Sale ${ }_{\text {security }}$ Opening Balance 7.4.4



If Gain or (Loss) on Sale $<0$ and Accumulated Unrealized Holding Gain/Loss-Equity security has a gain:


### 7.4.10 Stock Securities Available For Sale Closing Entries

The amount of Unrealized Holding Gain/Loss-Equity security 7.4 .2 is simultaneously reported in three places: on the Income Statement and twice on the Balance Sheet. To accomplish this apparent contradiction, a closing entry must be made after printing the Income Statement, but before printing the Balance Sheet.

If Unrealized Holding Gain/Loss-Equity security has a gain:

|  |  | Debit |  | Credit |
| :---: | :---: | :---: | :---: | :---: |
| 12/31/XXXX | Unrealized Holding Gain/Loss-Equity security Accumulated Unrealized Holding Gain/Loss-Equity security | 7.4.2 Balance | 7.4.2 | Balance |
| If Unrealized Holding Gain/Loss-Equity security $^{\text {has a loss: }}$ |  |  |  |  |
|  |  | Debit |  | Credit |
| 12/31/XXXX | Accumulated Unrealized Holding Gain/Loss-Equity security Unrealized Holding Gain/Loss-Equity security | 7.4.2 Balance | 7.4.2 | Balance |

### 7.5 Cost Method

The Cost Method is used when the ownership in the acquired firm is less than $20 \%$ and the market value is not determinable. Under the Cost Method, investments are categorized as long-term assets.

### 7.5.1 Cost Method Security security

Cost Method Security ${ }_{\text {security }}$ is a set of Asset accounts. It is easiest to use a new account for each security purchased, then sum them to report Cost Method Securities on the Balance Sheet:

Let $\mathrm{n}=$ the number of cost method securities.
Cost Method Securities $=\sum_{i=1}^{n}$ Cost Method Security ${ }_{i}$

### 7.5.2 Cost Method Security: Purchase

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Cost Method Security security 7.5.1 Cash | Stock Cost 7.2.1 | Stock Cost 7.2.1 |

### 7.5.3 Liquidation Dividend

$\begin{aligned} \text { Liquidation Dividend }= & \text { Dividend Amount } 7.2 .2- \\ & \text { Net Income Per Share } \times \text { Shares Purchased }\end{aligned}$

### 7.5.4 Dividends Declared

If Liquidation Dividend $(7.5 .3)>0$ then:

|  |  |  | Debit |  | Credit |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Dividends Receivable Cost Method Security ${ }_{\text {security }}$ 7.5.1 Dividends Revenue $\sqrt{7.2 .3}$ |  | Dividend Amount 7.2.2 |  | Liquidation Dividend 7.5 .3$7.2 .2-7.5 .3$ |  |
| If Liquidation Dividend (7.5.3) $<=0$ then: |  |  |  |  |  |  |
|  |  |  | Debit |  | Credit |  |
| XX/XX/XXXX | Dividends Receivable Dividends Revenue 7.2.3 | Dividen | Amount 7.2.2 | Divide | Amount 7.2.2 |  |

### 7.5.5 Dividends Received

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XXXX | Cash <br> Dividends Receivable | Dividend Amount7.2 .2  <br> 7.2 .2  |  |

### 7.5.6 Cost Method Security: Gain or (Loss) on Sale

Gain or (Loss) on Sale $=$ Proceeds -

$$
\text { Cost Method Security security } \quad 7.5 .1 \text { Balance }
$$

If Gain or (Loss) on Sale $>0$ then:

|  | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XXXX | Cash <br> Gain On Sale of Securities <br> Cost Method Security <br> security | Proceeds | $\sqrt{7.5 .6}$ |

If Gain or (Loss) on Sale $<0$ then:
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XXXX } & \text { Cash } & \text { Proceeds } & \\ & \begin{array}{l}\text { Loss On Sale of Securities } \\ \text { Cost Method Security } \\ \text { security }\end{array} & & 7.5 .6\end{array}\right)$

### 7.6 Equity Method

The Equity Method is used when stock ownership in the acquired firm is between $20 \%$ and $50 \%$, inclusive.

### 7.6.1 Equity Investment security

Equity Investment ${ }_{\text {security }}$ is a set of Asset accounts. It is easiest to use a new account for each security purchased, then sum them to report Equity Investments on the Balance Sheet:

Let $\mathrm{n}=$ the number of equity investments.
Equity Investments $=\sum_{i=1}^{n}$ Equity Investment ${ }_{i}$ Debit Balance

### 7.6.2 Ownership Percentage

Ownership Percentage $=\frac{\text { Shares Owned }}{\text { Shares Outstanding }}$

### 7.6.3 Equity Investment: Purchase Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Equity Investment ${ }_{\text {security }}$ 7.6.1 Cash | Stock Cost 7.2.1 | Stock Cost 7.2.1 |

### 7.6.4 Equity Investment: Subsequent Acquiree Activities

Following the purchase of a equity investment, the acquiree will continue to function as an independent firm. Those activities are partially recognized in the acquired firm's books.

### 7.6.5 Equity Investment: Percentage of Year Held

```
If Current Year \(=\) Year Of Purchase then:
Percentage of Year Held \(=\frac{\text { Months Remaining In Year }}{12}\)
If Current Year > Year Of Purchase then:
Percentage of Year Held \(=1.0\)
```


### 7.6.6 Equity Investment: Post-Acquisition Net Income

$$
\begin{aligned}
\text { Acquiree Annual Earnings Amount }= & +\sum_{i=1}^{n} \text { Subsidiary Revenue }_{i} \\
& +\sum_{i=1}^{n} \text { Subsidiary Gain }_{i} \\
& -\sum_{i=1}^{n} \text { Subsidiary Expense }_{i} \\
& -\sum_{i=1}^{n} \text { Subsidiary Loss }_{i}
\end{aligned}
$$

If in the current year of the acquisition then:
Post-Acquisition Net Income $=$ Acquiree Annual Earnings Amount -
Preacquisition Earnings 8.2.6
If beyond the year of the acquisition then:
Post-Acquisition Net Income $=$ Acquiree Annual Earnings Amount

### 7.6.7 Equity Investment: Net Income Realization Amount

If Acquiree's Extraordinary Items $=0$ and
If Acquiree's Discontinued Operations $=0$ then:
Net Income Realization Amount $=$ Acquiree Post-Acquisition Net Income $\sqrt[7.6 .6]{ } \times$ Ownership Percentage 7.6 .2 )
Journal Entry, If Net Income Realization (7.6.7) >0 then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :--- |
| $12 / 31 / X X X X$ | Equity Investment <br> security <br> Investment Revenue <br> 7.2 .4 <br> 7.6 .1 | $\sqrt[7.6 .7]{ }$ |  |
|  |  |  | $\sqrt{7.6 .7}$ |

Journal Entry, If Net Income Realization (7.6.7) $<0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :--- |
| $12 / 31 / X X X X$ | Investment Revenue <br> Equity Investment $_{\text {security }}$ <br> 7.2 .4 <br> 7.6 .1 | $\boxed{7.6 .7}$ |  |
|  |  | $\boxed{7.6 .7}$ |  |

### 7.6.8 Equity Investment: Income Before Extraordinary Items Realization Amount

If Acquiree's Extraordinary Items $<>0$ or
If Acquiree's Discontinued Operations $>0$ then:
Income Before Extraordinary Items Realization Amount $=$ Acquiree's Income Before Extraordinary Items $\times$
Ownership Percentage 7.6.2)
Percentage of Year Held 7.6 .5

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XXXX}$ | Equity Investment <br> security <br> Investment Revenue <br> 7.7 .2 .4 | 7.6 .8 |  |
|  |  |  | $\boxed{7.6 .8}$ |

### 7.6.9 Equity Investment: Extraordinary Items Realization Amount

The firm must report on the Income Statement its proportionate share of the acquired firm's extraordinary items.

$$
\begin{aligned}
\text { Extraordinary Items Realization Amount }= & \text { Acquiree's Extraordinary Items } \times \\
& \text { Ownership Percentage } 7.6 .2
\end{aligned}
$$

Journal Entry, If Extraordinary Items Realization Amount $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XXXX}$ | Equity Investment <br> security | $\sqrt[7.6 .1]{ }$ | $\sqrt[7.6 .9]{ }$ |
|  | Extraordinary Gain |  | $\sqrt{7.6 .9}$ |

Journal Entry, If Extraordinary Items Realization Amount $<0$ then:

|  |  | Debit | Credit |
| :--- | :--- | :--- | :--- |
| $12 / 31 / \mathrm{XXXX}$ | Extraordinary Loss <br> Equity Investment $_{\text {security }}$ | $\boxed{7.6 .1}$ |  |
|  |  | 7.6 .9 |  |
|  |  | 7.6 .9 |  |

### 7.6.10 Equity Investment: Discontinued Operations Realization Amount

The firm must report on the Income Statement its proportionate share of the acquired firm's discontinued operations.

| Discontinued Operations Realization Amount $=$ <br> Acquiree's Discontinued Operations $\times$ <br>  <br> Ownership Percentage <br> Journal Entry |
| :--- |
|  |
| $12 / 31 /$ XXXX |

### 7.6.11 Equity Investment: Majority Dividend Realization Amount

Majority Dividend Realization Amount $=$ Acquiree's Dividends Declared $\times$ Ownership Percentage 7.6 .2
Journal Entry
$\left.\begin{array}{l||l|c|c} & & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XXXX } & \begin{array}{l}\text { Cash or Dividends Receivable } \\ \text { Equity Investment } \\ \text { security }\end{array} & \text { 7.6.1 }\end{array}\right)$

### 7.6.12 Depreciatable Assets Premium/(Discount)

Depreciatable Assets Premium/(Discount) = Acquiree's Depreciatable Assets Fair Value Acquiree's Depreciatable Assets Book Value

### 7.6.13 Equity Investment: Depreciation Realization Amount

If Depreciatable Assets Premium/(Discount) (7.6.12) $<>0$ then:
Depreciation Realization Amount $=\frac{\text { Premium } /(\text { Discount })(7.6 .12) \times \text { Ownership Percentage } \sqrt{7.6 .2)} \text { Estimated Average Useful Years }}{\text { Percentage of Year Held } \sqrt{7.6 .5)}} \times$
Journal Entry, If Premium/(Discount) 7.6.12 $>0$ :
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / X X X X & \begin{array}{l}\text { Investment Revenue } \\ \text { Equity Investment }_{\text {security }}\end{array} \sqrt[7.6 .1]{ } & & 7.6 .13\end{array}\right)$

Journal Entry, If Premium/(Discount) $\mathbf{7 . 6 . 1 2}<0$ :

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XXXX | Equity Investment ${ }_{\text {security }}$ 7.6.1 Investment Revenue 7.2.4 | 7.6.13 | 7.6.13 |

### 7.6.14 Other Assets Premium/(Discount)

Other Assets Premium/(Discount) $=$ Acquiree's Other Assets Fair Value Acquiree's Other Assets Book Value

### 7.6.15 Equity Investment: Other Amortization Realization Amount

If Other Assets Premium/(Discount) 7.6.14) $<>0$ then:

$$
\text { Other Amortization Realization Amount }=\frac{\text { Premium } /(\text { Discount }) \sqrt{7.6 .14}) \times \text { Ownership Percentage } \sqrt{7.6 .2})}{\text { Estimated Average Useful Years }} \times
$$

Journal Entry, If Premium/(Discount) 7.6.14)>0:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XXXX}$ | Investment Revenue <br>  <br>  <br> Equity Investment <br> security <br> 7.2 .4 <br> 7.6 .1 | 7.6 .15 |  |
|  |  | 7.6 .15 |  |

Journal Entry, If Premium/(Discount) 7.6.14) $<0$ :

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XXXX}$ | Equity Investment <br> security <br> Investment Revenue <br>  <br> 7.6 .1 | 7.6 .15 |  |

### 7.6.16 Equity Investment: Liability Premium/(Discount)

Liability Premium/(Discount) $=$ Acquiree's Liability Fair Value Acquiree's Liability Book Value

### 7.6.17 Equity Investment: Liability Realization Amount

If Liability Premium/(Discount) $\sqrt{7.6 .16})<>0$ then:
Liability Realization Amount $=\frac{\text { Liability Premium/(Discount) } \sqrt{7.6 .14)} \times \text { Ownership Percentage } \sqrt{(7.6 .2)}}{\text { Average Maturity Years }} \times$
Journal Entry, If Premium/(Discount) (7.6.16) $<0$ :

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XXXX | Equity Investment $_{\text {security }} 7.6 .1$ Investment Revenue 7.2.4 | 7.6.17 | 7.6.17 |

Journal Entry, If Premium/(Discount) (7.6.16) $>0$ :
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / X X X X & \begin{array}{l}\text { Investment Revenue } \\ \text { Equity Investment } \\ \text { security } \\ 7.2 .2 \\ 7.6 .1\end{array} & & 7.6 .17\end{array}\right)$

### 7.6.18 Equity Investment: Inventory Premium/(Discount)

Inventory Premium/(Discount) $=$ Acquiree's Inventory Fair Value -
Acquiree's Inventory Book Value

### 7.6.19 Equity Investment: Inventory Realization Amount

If Inventory Premium $/($ Discount) $(7.6 .18)<>0$ then:
Inventory Realization Amount $=$ Inventory Premium $7.6 .18 \times$
Ownership Percentage $\sqrt{7.6}$.2 $\times$
Percentage of Original Inventory Sold During Year
Journal Entry, If Premium/(Discount) (7.6.18)>0:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / X X X X$ | Investment Revenue <br> Equity Investment $_{\text {security }}$ $\mathbf{7 . 2 . 4}$ | 7.6 .19 |  |
|  |  | 7.6 .19 |  |

Journal Entry, If Premium/(Discount) 7.6 .18 ) $<$ :

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XXXX}$ | Equity Investment <br> security <br> Investment Revenue <br> 7.7 .2 .4 | 7.6 .19 |  |
|  |  |  | $\boxed{7.6 .19}$ |

### 7.6.20 Equity Investment: Gain or (Loss) on Sale

$$
\begin{aligned}
\text { Gain or }(\text { Loss }) \text { on Sale }= & \text { Proceeds }- \\
& \text { Equity Investment }{ }_{\text {security }} \text { 7.6.1 Balance }
\end{aligned}
$$

If Gain or (Loss) on Sale $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XXXX | Cash <br> Gain On Sale of Securities <br> Equity Investment <br> security | Proceeds | $\sqrt{7.6 .20}$ |
|  |  | 7.6 .1 Balance |  |

If Gain or (Loss) on Sale $<0$ then:
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XXXX } & \begin{array}{l}\text { Cash } \\ \text { Loss On Sale of Securities } \\ \text { Equity Investment } \\ \text { security }\end{array} & & \text { 7.6.20 }\end{array}\right)$

### 7.7 Bond Calculations and Accounts

### 7.7.1 Bond Purchase Cost

Bond Purchase Cost $=($ Bond Purchase Quantity $\times \$ 1,000)+$
Commissions +
Other Transaction Fees

### 7.7.2 Cost Per Bond

Cost Per Bond $=\frac{\text { Bond Purchase Cost } \sqrt{7.7 .1)}}{\text { Bond Purchase Quantity }}$

### 7.7.3 Bond Redemption Amount

The Bond Redemption Amount is also called Bond Face Value.
Bond Redemption Amount $=1,000 \times$ Bond Purchase Quantity

### 7.7.4 Semi-Annual Coupon Amount Per Bond

Semi-Annual Coupon Amount Per bond $=\$ 1,000 \times \frac{\text { Coupon Rate }}{2}$

### 7.7.5 Bond Remaining Term Years

Bond Remaining Term Years is the number of years remaining until the bond matures.

### 7.7.6 Bond Effective Interest Rate Calculator

Solve for Effective Interest Rate.

$$
\begin{aligned}
\text { Cost Per Bond } \begin{aligned}
7.7 .2
\end{aligned}= & \text { Semi-Annual Coupon Amount Per Bond } \sqrt[7.7 .4]{ } \times \\
& \text { pva }\left[\$ 1, \frac{\text { Effective Interest Rate }}{2},\right. \text { Bond Remaining Term Years } \\
& \left.\operatorname{pv}\left[\$ 1,000, \frac{\text { Effective Interest Rate }}{2}, \text { Bond Remaining Term Years } \times 2\right] \times 2\right]+
\end{aligned}
$$

### 7.7.7 Semi-Annual Interest Receivable Amount

Semi-Annual Interest Receivable Amount $=$ Semi-Annual Coupon Amount Per Bond $7.7 .4 \times$ Bond Purchase Quantity

### 7.7.8 Interest Revenue

Interest Revenue is an Other Revenues and Gains 1.1.12 account reported on the Income Statement.

### 7.7.9 Bond Premium/(Discount) Amount

Bond Premium $/($ Discount $)$ Amount $=$ Bond Purchase Cost 7.7.1 -
Bond Redemption Amount 7.7.3

### 7.7.10 Bond Interest Receivable Amount

Record interest receivable for the two interest payments expected; record receivable three times a year - once on each interest date and an adjusting entry at year-end.

If this is the first interest payment received then:
Interest Receivable Amount $=$ Semi-Annual Interest Receivable Amount 7.7.7
If Interest Date < July 1 and this is not the first interest payment received then:
Interest Receivable Amount $=$ Semi-Annual Interest Receivable Amount $\sqrt{7.7 .7} \times$

$$
6 \text { - Number of Months Last Year Since Interest Payment }
$$

If Interest Date $>=$ July 1 and this is not the first interest payment received then:
Interest Receivable Amount $=$ Semi-Annual Interest Receivable Amount (7.7.7
If Current Date $=$ December 31 and December 31 is not an interest date then:
Interest Receivable Amount $=$ Semi-Annual Interest Receivable Amount (7.7.7) $\times$
$\frac{\text { Number of Months Since Last Interest Payment }}{6}$

### 7.7.11 Bond Interest Revenue Amount

Record interest revenue three times a year - once on each interest date and an adjusting entry at year-end.
If this is the first interest payment received then:
Interest Revenue Amount $=$ Bond $_{\text {security }}$ 7.8.1 Debit Balance $\times$ Effective Interest Rate $7.7 .6 \times \frac{6}{12}$
If Interest Date < July 1 and this is not the first interest payment received then:
Interest Revenue Amount $=$ Bond $_{\text {security }}$ 7.8.1 Debit Balance $\times$
Effective Interest Rate $\sqrt{7.7 .6} \times$
6 - Number of Months Last Year Since Interest Payment
If Interest Date $>=$ July 1 and this is not the first interest payment received then:
Interest Revenue Amount $=$ Bond $_{\text {security }}$ 7.8.1) Debit Balance $\times$
Effective Interest Rate $7.7 .6 \times \frac{6}{12}$
If Current Date $=$ December 31 and December 31 is not an interest date then:
Interest Revenue Amount $=$ Bond $_{\text {security }}$ (7.8.1) Debit Balance $\times$
Effective Interest Rate $7.7 .6 \times$
$\frac{\text { Number of Months Since Last Interest Payment }}{12}$

### 7.7.12 Bond Amortization Amount

Adjust the bond asset account for the amortization of the premium or discount three times a year - once on each interest date and an adjusting entry at year-end.

If Premium $/($ Discount $)(7.7 .9)<0$ then:
Bond Amortization Amount $=$ Bond Interest Revenue Amount 7.7.11 -
Bond Interest Receivable 7.7.10
If Premium $/($ Discount $)(7.7 .9)>0$ then:
Bond Amortization Amount $=$ Bond Interest Receivable 7.7.10 -
Bond Interest Revenue Amount 7.7.11

### 7.8 Bond Amortization Method

The Bond Amortization Method is appropriate if each of the following occur:

1. The firm intends to hold the bond until maturity.
2. The firm can afford to hold the bond until maturity.

Note: this model assumes the bonds purchased were issued on the first of the month.

### 7.8.1 Bond Held To Maturity security

Bond Held To Maturity ${ }_{\text {security }}$ is a set of Asset accounts. It is easiest to use a new account for each bond purchased, then sum them to report Bonds Held To Maturity on the Balance Sheet:

Let $\mathrm{n}=$ the number of bonds held to maturity.
Bonds Held To Maturity $=\sum_{i=1}^{n}$ Bond Held To Maturity $_{i}$

### 7.8.2 Bond Held To Maturity: Purchase

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Bond Held To Maturity security $^{\text {Cash }}$ | Bond Purchase Cost (7.7.1) | Bond Purchase Cost 7.7.1 |

### 7.8.3 Bond Held To Maturity: Interest and Amortization Journal Entry

Calculate the Bond Interest Receivable 7.7.10, Bond Interest Revenue Amount 7.7.11, and the Bond Amortization Amount 7.7.12).
Journal Entry, If Premium/(Discount) (7.7.9) $<0$

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Interest Receivable | Receivable Amount 7.7.10 |  |
|  | Bond Held To Maturity ${ }_{\text {security }}$ 7.8.1 Interest Revenue | Amortization Amount $\overline{7.7 .12}$ | Revenue Amount 7.7.11 |
| Journal Entry, If Premium/(Discount) (7.7.9) $>0$ |  |  |  |
|  |  | Debit | Credit |
| XX/XX/XXXX | Interest Receivable | Receivable Amount 7.7.10 |  |
|  | Bond Held To Maturity ${ }_{\text {security }}$ 7.8.1 |  | Amortization Amount 7.7.12 |

### 7.8.4 Interest Cash Received

|  |  | Debit | Credit |  |
| :--- | :--- | :--- | :--- | :--- |
| XX/XX/XXXX | Cash | Interest Receivable | Semi-Annual Interest Receivable Amount | $\boxed{7.7 .7})$ |
|  |  | $\boxed{7.7 .7}$ |  |  |

### 7.8.5 Bond Held To Maturity: Redemption

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| XX/XX/XXXX | Cash <br> Bond Held To Maturity security $^{l \mid}$ | 7.8 .1 |  |
| 7.7 .3 |  |  |  |

### 7.9 Bond FairValue Method

The Bond FairValue Method is appropriate if one of the following occurs:

1. The firm does not intend to hold the bond until maturity.
2. The firm cannot afford to hold the bond until maturity.

Note: this model assumes the bonds purchased were issued on the first of the month.

### 7.9.1 Bond Available For Sale ${ }_{\text {security }}$

Bond Available For Sale security is a set of Asset accounts. It is easiest to use a new account for each bond purchased, then sum them to calculate Bond Securities Available For Sale.

Let $\mathrm{n}=$ the number of bonds available for sale.
Bond Securities Available For Sale $=\sum_{i=1}^{n}$ Bond Available For Sale ${ }_{i}$

### 7.9.2 Bond Valuation Allowance security

Bond Valuation Allowance security is a set of contra/adjunct-Bond Available For Sale security $^{\text {7.9.1 }}$ accounts. Each account is used to either increase or decrease the bond's book value to equal the market value.

Let $\mathrm{n}=$ the number of bond valuation allowances with a debit balance.
Bond Valuation Allowance Total Debit Amount $=\sum_{i=1}^{n}$ Bond Valuation Allowance ${ }_{i}$ Debit Balance
Let $\mathrm{n}=$ the number of bonds valuation allowances with a credit balance.
Bond Valuation Allowance Total Credit Amount $=\sum_{i=1}^{n}$ Bond Valuation Allowance ${ }_{i}$ Credit Balance

### 7.9.3 Bonds Available For Sale at Market Value

Report Bonds Available For Sale at Market Value as an Asset on the Balance Sheet.
Bonds Available For Sale at Market Value $=$ Bond Securities Available For Sale $\sqrt{7.9 .1}+$
Bond Valuation Allowance Total Debit Amount 7.9.2 -
Bond Valuation Allowance Total Credit Amount 7.9.2

### 7.9.4 Bond Available For Sale: Purchase

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Bond Available For Sale security $^{\text {7.9.1 }}$ Cash | Bond Purchase Cost (7.7.1) | Bond Purchase Cost 7.7.1 |

### 7.9.5 Bond Available For Sale: Interest and Amortization Journal Entry

Calculate the Bond Interest Receivable 7.7.10, Bond Interest Revenue Amount 7.7.11, and the Bond Amortization Amount 7.7.12.
Journal Entry, If Premium/(Discount) (7.7.9) < 0

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Interest Receivable | $\begin{array}{r} \text { Receivable Amount } \\ \text { Amortization Amount } \end{array}$ | Revenue Amount 7.7.11 |
|  | Bond Available For Sale ${ }_{\text {security }}$ 7.8.1 Interest Revenue |  |  |
| Journal Entry, If Premium/(Discount) (7.7.9) $>0$ |  |  |  |
|  |  | Debit | Credit |
| XX/XX/XXXX | Interest Receivable | Receivable Amount 7.7.10 |  |
|  | Interest Revenue <br> Bond Available For Sale security $^{7.8 .1}$ |  | $\begin{array}{r}\text { Revenue Amount } \\ \text { Amortization Amount } \\ \hline 7.7 .11 \\ \hline 7.7 .12\end{array}$ |

### 7.9.6 Interest Cash Received

|  |  | Debit | Credit |  |
| :--- | :--- | :--- | :--- | :--- |
| XX/XX/XXXX | Cash | Interest Receivable | Semi-Annual Interest Receivable Amount (7.7.7) |  |
|  |  | 7.7 |  |  |

### 7.9.7 Bond Available For Sale: Marked-To-Market Adjustment

Bonds available for sale must be reported at market value. The Bond Valuation Allowance security $^{7.9 .2}$ account is used to either increase or decrease the bond's book value to equal market value.

### 7.9.8 Bond Available For Sale: Book Value

If Bond Valuation Allowance security $\mathbf{7 . 9 . 2}$ has a zero balance: Bond Book Value $=$ Bond Available For Sale security 7.9.1) Balance
If Bond Valuation Allowance security $^{(7.9 .2}$ ) has a debit balance: Bond Book Value $=$ Bond Available For Sale security (7.9.1) Balance + Bond Valuation Allowance ${ }_{\text {security }}$ Debit Balance
If Bond Valuation Allowance security $_{7.9 .2}$ has a credit balance:
Bond Book Value $=$ Bond Available For Sale security $^{\text {(7.9.1 }}$ Balance Bond Valuation Allowance ${ }_{\text {security }}$ Credit Balance

### 7.9.9 Bond Available For Sale: Adjustment

Bond Available For Sale Adjustment $=$ Bond Fair Value security $^{-}$ Bond Book Value 7.9.8
If Bond Available For Sale Adjustment $>0$ then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XXXX | Bond Valuation Allowance security $^{\text {7.9.2 }}$ <br> Unrealized Holding Gain/Loss-Equity security 7 7.4.2 | 7.9.9 | 7.9.9 |
| If Bond Available For Sale Adjustment $<0$ then: |  |  |  |
|  |  | Debit | Credit |
| 12/31/XXXX | Unrealized Holding Gain/Loss-Equity security $^{7}$ 7.4.2 Bond Valulation Allowance security $^{7.9 .2}$ | 7.9.9 | 7.9.9 |

### 7.9.10 Bond Available For Sale: Gain or (Loss) on Sale or Redemption

Gain or (Loss) on Sale $=$ Proceeds - Bond Book Value 7.9.8
If Gain or (Loss) on Sale $>0$ and Unrealized Holding Gain/Loss-Equity ${ }_{\text {security }}$ has a debit balance:
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XXXX } & \text { Cash } & \text { Proceeds } & \\ & \text { Bond Valution Allowance }{ }_{\text {security }} & \sqrt{7.9 .2} & \text { Balance }\end{array}\right]$

| If Gain or (Loss) | on Sale $>0$ and Unrealized Holding Gai | Loss-Equity Debit | rity has a cred Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Cash <br> Unrealized Holding Gain/Loss-Equity security <br> Bond Available For Sale security <br> Bond Valution Allowance security <br> Gain On Sale of Securities | Proceeds <br> 7.4.2 Balance | 7.9 .1 Balance <br> Balance  <br> 7.9 .2 7.9.10 |

If Gain or (Loss) on Sale $<0$ and Unrealized Holding Gain/Loss-Equity ${ }_{\text {security }}$ has a debit balance:

|  |  | Debit |  | Credit |
| :---: | :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Cash | Proceeds |  |  |
|  | Loss On Sale of Securities | 77.9.10 |  |  |
|  | Bond Valution Allowance ${ }_{\text {security }}$ | 7.9.2 Balance |  |  |
|  | Bond Available For Sale ${ }_{\text {security }}$ |  | 7.9.1 | Balance |
|  | Unrealized Holding Gain/Loss-Equity ${ }_{\text {security }}$ |  | 7.4.2 | Balance |

If Gain or (Loss) on Sale $<0$ and Unrealized Holding Gain/Loss-Equity security $^{\text {has a credit balance: }}$
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XXXX } & \text { Cash } & \text { Proceeds } & \\ & \text { Loss On Sale of Securities } & \sqrt{7.9 .10} & \\ & \begin{array}{ll}\text { Unrealized Holding Gain/Loss—Equity } & \\ \text { security }\end{array} & \boxed{7.4 .2} & \text { Balance }\end{array}\right)$

## Chapter 8

## Consolidation Method

The Consolidation Method is used when a Parent/Subsidiary Consolidation 8.1.9) is formed as a result of the acquirer gaining more than $50 \%$ of the acquiree's voting shares or more than $50 \%$ participation in the acquiree's Board of Directors.

### 8.1 Consolidation Overview

### 8.1.1 Business Combination

A Business Combination is when two (or more) firms join together and operate as either one entity or related entities. If the acquiree retains its own identity, then a Parent/Subsidiary Consolidation 8.1.9 relationship is formed, with the acquirer gaining control of the acquiree's direction and/or management.

### 8.1.2 Statutory Combination

A Statutory Combination is a Business Combination 8.1.1) in which either the acquiree or both firms disappear. These combinations are called statutory because state statutes control the creation or dissolution of corporations.

### 8.1.3 Statutory Merger

A Statutory Merger is a Statutory Combination 8.1.2 in which the acquiree disappears.

### 8.1.4 Statutory Merger Shares to Issue

If a Statutory Merger 8.1.3 occurs and the acquirer's consideration is Unissued Shares (5.1.1), then how many acquirer's shares should be issued to the owners of the acquiree?

$$
\left.\begin{array}{rl}
\text { Acquiree Ownership Percent }=\overline{\text { Acquiree Market Capitalization }+ \text { Acquirer Market Capitalization }} \\
\text { Acquiree Common Shares Received }= & \text { Acquiree Ownership Percent } \times \\
& \text { (Acquirer Common Shares Outstanding }+ \text { Acquiree Common Shares Received) } \\
\text { Acquiree Common Shares Received }= & \text { (Acquiree Ownership Percent } \times \text { Acquirer Common Shares Outstanding) }+ \\
& \text { (Acquiree Ownership Percent } \times \text { Acquiree Common Shares Received) } \\
\text { Acquiree Common Shares Received }-(\text { Acquiree Ownership Percent } \times \text { Acquiree Common Shares Received) }= \\
\text { (Acquiree Ownership Percent } \times \text { Acquirer Common Shares Outstanding) }
\end{array}\right\} \begin{aligned}
& \text { Acquiree Common Shares Received } \times(1-\text { Acquiree Ownership Percent) }= \\
& \text { (Acquiree Ownership Percent } \times \text { Acquirer Common Shares Outstanding) } \\
& \text { Acquiree Common Shares Received }=\frac{\text { Acquiree Ownership Percent } \times \text { Acquirer Common Shares Outstanding }}{1 \text { - Acquiree Ownership Percent }}
\end{aligned}
$$

### 8.1.5 Statutory Consolidation

A Statutory Consolidation is a Statutory Combination 8.1.2 in which both firms disappear and a new firm appears.

### 8.1.6 Per Share Market Value of Consolidated

If a Business Combination 8.1.1 is a Statutory Consolidation 8.1.5, then the Per Share Market Value of the Consolidated Entity can be estimated to be:
Per Share Market Value of Consolidated $=\frac{\text { Acquiree Market Capitalization }+ \text { Acquirer Market Capitalization }}{\text { Consolidated Shares Issued }}$

### 8.1.7 Acquiree Consolidated Shared

If a Business Combination (8.1.1) is a Statutory Consolidation (8.1.5), then the number of shares the acquiree stockholders' can expect is:

$$
\text { Acquiree Consolidated Shares }=\frac{\text { Acquiree Market Capitalization }}{\text { Per Share Market Value of Consolidated (8.1.6) }}
$$

### 8.1.8 Acquirer Consolidated Shared

If a Business Combination 8.1.1 is a Statutory Consolidation 8.1.5 , then the number of shares the acquirer stockholders' can expect is:
Acquirer Consolidated Shares $=\frac{\text { Acquirer Market Capitalization }}{\text { Per Share Market Value of Consolidated (8.1.6) }}$

### 8.1.9 Parent/Subsidiary Consolidation

If a Business Combination 8.1.1 results in the acquirer purchasing the acquiree and the acquiree remains a viable entity, then a Parent/Subsidiary Consolidation has formed. In a Parent/Subsidiary Consolidation, the Consolidation Method (8) of accounting is required. Note: a Parent/Subsidiary Consolidation differs from a Statutory Combination 8.1.2.

### 8.1.10 Exchange Ratio

Exchange Ratio $=\frac{\text { Shares Acquirer Forfeits }}{\text { One Share Acquiree }}=\frac{\text { Per Share Market Value of Acquiree }}{\text { Per Share Market Value of Acquirer }}$

### 8.1.11 Stock Consideration Shares Acquirer Issues

If the consideration the acquirer is providing in a Business Combination 8.1.1 is common stock, then the number of new shares to issue is calculated as follows:
Stock Consideration Shares Acquirer Issues $=$ Acquiree Shares Outstanding $\times$ Exchange Ratio 8.1.10

### 8.1.12 Stock Consideration Stock Cost

If the consideration the acquirer is providing in a Business Combination 8.1.1 is common stock, then the Stock Cost is calculated as follows:
Stock Consideration Stock Cost $=$ Stock Consideration Shares Acquirer Issues 8.1.11 $\times$ Per Share Market Value of Acquirer

### 8.2 Initial Purchase of a Subsidiary

### 8.2.1 Imputed Market Value

$$
\text { Imputed Market Value }=\frac{\text { Stock Cost }(\sqrt{7.2 .1)} \text { or }(8.1 .12)}{\text { Ownership Percentage }(7.6 .2)}
$$

### 8.2.2 Non-Controlling Interest

Non-Controlling Interest is an Equity account reported on the Consolidated Balance Sheet. The Subsidiary 8.1.9) investors comprise the Non-Controlling Interest. They have no voting rights in the Parent and no management control in the Subsidiary.

### 8.2.3 Non-Controlling Interest Amount

Non-Controlling Interest Amount $=$ Imputed Market Value 8.2.1 -
Stock Cost 7.2.1 or 8.1.12

### 8.2.4 Non-Controlling Interest in Net Income

Non-Controlling Interest in Net Income is a Contra-Revenue account. It is also called Income to Non-Controlling Interest.

### 8.2.5 Preacquisition Earnings

Preacquisition Earnings is a Contra-Revenue account reported on the Consolidated Income Statement. It represents the Net Income of the Subsidiary as of the acquisition date and is subtracted from Net Income of the consolidation.

### 8.2.6 Preacquisition Earnings Amount

The Preacquisition Earnings Amount is the acquiree's earnings as of the date of the acquisition.
Preacquisition Earnings Amount $=+\sum_{i=1}^{n}$ Acquiree Revenue $_{i}$
$+\sum_{\sum_{n=1}^{n} n}^{n=1}$ Acquiree Gain ${ }_{i}$

- $\sum_{i=1}^{n=1}$ Acquiree Expense $_{i}$
- $\sum_{i=1}^{n=1}$ Acquiree Loss $_{i}$


### 8.2.7 Acquiree Equity

Acquiree Equity $=+$ Common Stock at Par

+ Additional Paid-In Capital
+ Retained Earnings
+ Preacquisition Earnings Amount 8.2.6
- Dividends


### 8.2.8 Purchase Differential

Purchase Differential $=$ Imputed Market Value 8.2.1) -
Acquiree Equity 8.2.7

### 8.2.9 Total Fair/Book Difference

Let $\mathrm{m}=$ the number of acquiree's assets.
Let $\mathrm{n}=$ the number of acquiree's liabilities.
$\left.\begin{array}{rl}\text { Total Fair/Book Difference }= & \sum_{i=1}^{m}\left(\text { Fair Value Asset }_{i}-\text { Book Value Asset }_{i}\right)- \\ \sum_{i=1}^{n}(\text { Fair Value Liability } \\ i\end{array}\right)$ Book Value Liability $\left.{ }_{i}\right)$

### 8.2.10 Total Fair/Book Difference Table

To help calculate the Total Book Fair Difference 8.2 .9 and to help record the Elimination Journal Entry (8.2.15), setup the following table:

| Account |  | Debit |
| :--- | ---: | ---: |$\quad$ Credit

Note: if Fair Value ${ }_{i}-$ Book Value $_{i}<0$ then record the absolute value of the difference in the opposite column.

### 8.2.11 Goodwill Amount

Goodwill Amount $=$ Purchase Differential $\sqrt{8.2 .8}$ -
Total Fair/Book Difference 8.2.9

### 8.2.12 Majority Negative Goodwill Amount

If Goodwill Amount (8.2.11) $<0$ then:
Majority Negative Goodwill Amount $=\mid$ Goodwill Amount $\mid 8.2 .11 \times$ Ownership Percentage 7.6.2

### 8.2.13 Minority Negative Goodwill Amount

If Goodwill Amount (8.2.11) $<0$ then:
Minority Negative Goodwill Amount $=\mid$ Goodwill Amount $\mid 8.2 .11 \times$ [1 - Ownership Percentage 7.6.2] ]

### 8.2.14 Consolidation Purchase Journal Entry

If Goodwill Amount (8.2.11) $>=0$ then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Investment in Subsidiary $_{\text {security }} 88.1 .9$ Cash and/or Stock and/or Debt | Stock Cost (7.2.1) or 8.1.12 | 7.2.1 or 8.1.12 |

If Goodwill (8.2.11) $<0$ then:


### 8.2.15 Initial Purchase Elimination Journal Entry

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary 8.1.9).


### 8.2.16 Consolidation Entity/Trial Balance

The Consolidation Entity is reported in the financial statements. It is created as a trial balance called Consolidated Trial Balance.

```
Consolidated Trial Balance = Parent Trial Balance +
                        Subsidiary1 Trial Balance +
                        Subsidiary2 Trial Balance +
    ...
    Subsidiary }\mp@subsup{n}{n}{}\mathrm{ Trial Balance +
    Elimination Trial Balance (8.2.15, 8.3.18, 8.3.19, and 8.3.22,
```


### 8.2.17 Consolidation Trial Balance Table

To help create the Consolidation Trial Balance 8.2.16, setup the following table:


### 8.3 Subsequent Subsidiary Activities

Following the purchase of a subsidiary, the subsidiary will continue to function as an independent firm. Those activities are partially recognized in the parent firm's books.

### 8.3.1 Post-Acquisition Net Income

Apply the Equity Investment: Post-Acquisition Net Income 7.6.6.

### 8.3.2 Net Income Realization Amount

Apply the Equity Investment: Net Income Realization Amount (7.6.7).

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Investment in Subsidiary security | $\boxed{7.6 .1}$ |  |
|  | Investment Revenue | 7.6 .7 |  |
| 7.2 .4 |  |  | 7.6 .7 |

### 8.3.3 Consolidation Method: Income Before Extraordinary Items Realization Amount

Apply the Equity Investment: Income Before Extraordinary Items Realization Amount 7.6.8.
Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Investment in Subsidiary <br> security <br> Investment Revenue <br> 7.2 .4 | $\boxed{7.6 .1}$ | $\boxed{7.6 .8}$ |
|  |  |  | $\boxed{7.6 .8}$ |

### 8.3.4 Extraordinary Items Realization Amount

Apply the Equity Investment: Extraordinary Items Realization Amount $\sqrt{7.6 .9})$.
Journal Entry, If Extraordinary Items Realization Amount (7.6.9) $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Investment in Subsidiary <br> Excurity <br> Extraordinary Gain | $\boxed{7.6 .1}$ | $\boxed{7.6 .9}$ |
|  |  |  | $\sqrt[7.6 .9]{ }$ |

Journal Entry, If Extraordinary Items Realization Amount (7.6.9) $<0$ then:

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Extraordinary Loss | $\boxed{7.6 .9}$ |  |
|  | Investment in Subsidiary ${ }_{\text {security }}$ | $\boxed{7.6 .1}$ |  |

### 8.3.5 Discontinued Operations Realization Amount

Apply the Equity Investment: Discontinued Operations Realization Amount (7.6.10).
Journal Entry
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / \mathrm{XX} & \begin{array}{l}\text { Investment in Subsidiary } \text { security } \\ \text { Discontinued Operations }\end{array} & 7.6 .1 & 7.6 .10\end{array}\right)$

### 8.3.6 Dividend Realization Amount

Apply the Equity Investment: Majority Dividend Realization Amount 7.6.11. Journal Entry

|  |  | Debit | Credit |  |
| :--- | :--- | :--- | ---: | :---: |
| XX/XX/XX | Cash or Dividends Receivable <br> Investment in Subsidiary <br> security | $\boxed{7.6 .1}$ |  | 7.6.11) |

### 8.3.7 Depreciation Realization Amount

Apply the Equity Investment: Depreciation Realization Amount 7.6.13).
Journal Entry, If Premium/(Discount) (7.6.12 $>0$ then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Investment Revenue <br> Investment in Subsidiary security 8.1 .9 | 7.6.13 | 7.6.13 |
| Journal Entry, If Premium/(Discount) 7.6.12 |  | 0 then Debit | Credit |
| 12/31/XX | Investment in Subsidiary $_{\text {security }}$ 8.1.9 Investment Revenue 7.2.4 | 7.6.13 | 7.6.13 |

### 8.3.8 Other Amortization Realization Amount

Apply the Equity Investment: Other Amortization Realization Amount 7.6.15.
Journal Entry, If Premium/(Discount) (7.6.14) $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Investment Revenue <br>  <br> Investment in Subsidiary <br> security <br> 8.1 .9 <br> 7.6 .15 |  |  |

Journal Entry, If Premium/(Discount) (7.6.14)<0 then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Investment in Subsidiary ${ }_{\text {security }} \sqrt{8.1 .9}$ Investment Revenue (7.2.4) | 7.6.15 | 7.6.15 |

### 8.3.9 Liability Realization Amount

Apply the Equity Investment: Liability Realization Amount 7.6.17.
Journal Entry, If Premium/(Discount) (7.6.16) < 0 then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Investment in Subsidiary security 8.1.9 Investment Revenue $\sqrt{7.2 .4}$ | 7.6.17 | 7.6.17 |
| Journal Entry, If Premium/(Discount) 7.6.16) |  | 0 then Debit | Credit |
| 12/31/XX | Investment Revenue $\sqrt{7.2 .4}$ Investment in Subsidiary security 8.1.9 | 7.6.17 | 7.6.17 |

### 8.3.10 Inventory Realization Amount

Apply the Equity Investment: Inventory Realization Amount 7.6.19.
Journal Entry, If Premium/(Discount) (7.6.18) $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | :--- | :---: |
| $12 / 31 / \mathrm{XX}$ | Investment Revenue (7.2.4) | $\boxed{7.6 .19}$ |  |
|  | Investment in Subsidiary ${ }_{\text {security }}$ | $\boxed{8.1 .9}$ |  |

Journal Entry, If Premium/(Discount) (7.6.18) < 0 then:

|  |  | Debit | Credit |  |
| :--- | :--- | :--- | :--- | :---: |
| $12 / 31 / \mathrm{XX}$ | Investment in Subsidiary <br> security | $8.1 .9)$ | 7.6 .19 |  |
|  | Investment Revenue | $\boxed{7.24}$ |  |  |
| 7.6 .19 |  |  |  |  |

### 8.3.11 Subsidiary Depreciation Realization Amount

If Depreciatable Assets Premium/(Discount) (7.6.12) <> 0 then:
Subsidiary Depreciation Realization Amount $=\frac{\text { Depreciation Realization Amount } \sqrt{7.6 .13)}}{\text { Ownership Percentage (7.6.2) }}$

### 8.3.12 Subsidiary Liability Realization Amount

If Liability Premium/(Discount) (7.6.16) <> 0 then:
Subsidiary Liability Realization Amount $=\frac{\text { Liability Realization Amount } \sqrt{7.6 .17} \text { ) }}{\text { Ownership Percentage (7.6.2) }}$

### 8.3.13 Subsidiary Other Amortization Realization Amount

If Other Assets Premium/(Discount) (7.6.14) $<>0$ then:
Subsidiary Other Amortization Realization Amount $=\frac{\text { Other Amortization Realization Amount }}{\text { Ownership Percentage (7.6.2) }}$

### 8.3.14 Subsidiary Inventory Realization Amount

If Inventory Premium/(Discount) 7.6.18) <> 0 then:
Subsidiary Inventory Realization Amount $=\frac{\text { Inventory Realization Amount } \sqrt{7.6 .19} \text { ) }}{\text { Ownership Percentage }}$

### 8.3.15 Subsidiary Investment Income

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 Liability Realization Amount 8.3.12
Note: The Subsidiary Investment Income is the full, $100 \%$ amount as reported on the subsidiary's Income Statement.


### 8.3.16 Majority Investment Income

Convert the full, $100 \%$ amount as reported on the subsidiary's Income Statement to the proportional amount that is used to eliminate Investment Income in the Elimination Journal Entry 8.3.18).
Majority Investment Income $=$ Subsidiary Investment Income 8.3.15 $\times$ Ownership Percentage 7.6.2

### 8.3.17 Goodwill Impairment Amount

Goodwill does not amortize; instead, each year it is checked for impairment.
Goodwill Impairment Amount $=$ Goodwill 8.2.11 $\times$
Ownership Percentage 7.6
Percentage of Goodwill Impairment

### 8.3.18 Subsequent Subsidiary Activities Elimination Journal Entry

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


Elimination Journal Entry, If Goodwill Impairment Amount (8.3.17) > 0 then:

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Investment Revenue (7.2.4 |  | 8.3 .17 |
| Investment in Subsidiary |  |  |  |
|  | security | $\boxed{7.6 .1}$ |  |

### 8.3.19 Amortize Differentials Elimination Journal Entry

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: If Depreciation Premium/(Discount) 7.6.12 $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 /$ XX | Depreciation Expense <br> PP\&E | 8.3 .11 |  |
|  |  |  | 8.3 .11 |

Elimination Journal Entry: If Depreciation Premium/(Discount) (7.6.12) $<0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XX}$ | PP\&E <br> Depreciation Expense | 8.3 .11 |  |
|  |  | 8.3 .11 |  |

Elimination Journal Entry: If Other Assets Premium/(Discount) (7.6.14) $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Other Expense <br> Other Assets | 8.3 .13 |  |
|  |  | 88.3 .13 |  |

Elimination Journal Entry: If Other Assets Premium/(Discount) $7.6 .14<0$ then:

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Other Assets | 8.3 .13 |  |
|  | Other Expense |  | 8.3 .13 |

Elimination Journal Entry: If Liability Premium/(Discount) (7.6.16) $<0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 /$ XX | Long-Term Debt | 8.3 .12 |  |
|  | Interest Expense |  | $\sqrt{8.3 .12}$ |

Elimination Journal Entry: If Liability Premium/(Discount) (7.6.16) $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Interest Expense <br> Long-Term Debt | 8.3 .12 |  |
|  |  | 8.3 .12 |  |

Elimination Journal Entry: If Inventory Premium (Discount) (7.6.18) $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Cost of Goods Sold <br> Inventory | 8.3 .14 |  |
|  |  |  | $\sqrt{8.3 .14}$ |

Elimination Journal Entry: If Inventory Premium/(Discount) (7.6.18) $<0$ then:

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Inventory <br> Cost of Goods Sold | 8.3 .14 |  |
|  |  | 8.3 .14 |  |

Elimination Journal Entry, If Goodwill Impairment Amount 8.3.17) $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Impairment Loss <br> Goodwill | 8.3 .17 |  |
|  |  |  | 8.3 .17 |

### 8.3.20 Minority Investment Income

Minority Investment Income $=$ Subsidiary Investment Income 8.3.15 $\times$ [1 - Ownership Percentage 7.6.2]]

### 8.3.21 Minority Dividend Realization Amount

Minority Dividend Realization Amount $=$ Acquiree's Dividends Declared $\times$
[1 - Ownership Percentage 7.6.2p]

### 8.3.22 Non-Controlling Interest Elimination Journal Entry

The Elimination Entity is a fictional entity. It is 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 Dividends ( $\leftarrow$ a Contra-Equity Account) Non-Controlling Interest 8.2.2 | 8.3.20 | 8.3.20-8.3.21 |

### 8.4 Intercompany Transactions

Following the purchase of a subsidiary, the subsidiary might purchase inventory, fixed assets, or debt from the parent. Likewise, the parent might purchase inventory, fixed assets, or debt from the subsidiary. Since the parent has management control over the subsidiary, the net result of these transactions must be eliminated when consolidating the subsidiary with the parent.

### 8.5 Intercompany Inventory Transaction, One Time

If a parent sells inventory one time to a subsidiary, or if a subsidiary sells inventory one time to the parent, then the following steps will model the events.

### 8.5.1 Inventory Sales Amount

The Inventory Sales Amount is the retail price of an inventory transaction from the parent to the subsidiary.
Sales Amount $=$ Quantity Sold $\times$ Price Per Item

### 8.5.2 Inventory Cost of Goods Sold

The Inventory Cost of Goods Sold is the parent's Cost of Goods Sold (1.1.14) of an inventory transaction from the parent to the subsidiary.
Cost of Goods Sold $=$ Quantity Sold $\times$ Cost Per Item

### 8.5.3 Gross Profit

Gross Profit $=$ Sales Amount 8.5.1 - Cost of Goods Sold 8.5.2

### 8.5.4 Sold Percent Year

Sold Percent Year $_{n}$ is the percentage of the Inventory Sales Amount 8.5.1 sold by the subsidiary in year ${ }_{n}$. Note: the year the inventory transaction took place is year ${ }_{0}$.

### 8.5.5 Realized Gross Profit

Realized Gross Profit $=$ Gross Profit $8.5 .3 \times$ Sold Percent $_{n} 8.5 .4 \leftarrow$ where $\mathrm{n}>=0$

### 8.5.6 Total Sold Percent

Total Sold Percent $=\sum_{i=0}^{n}$ Sold Percent Year ${ }_{i} 8.5 .4$
Note: the year the inventory transaction took place is year $\mathrm{r}_{0}$.

### 8.5.7 Total Deferred Gross Profit

Total Deferred Gross Profit $=$ Gross Profit 8.5.3 $\times$
[1 - Total Sold Percent 8.5.6]

### 8.5.8 Original Deferred Gross Profit

If in the year the transaction took place ( $\mathrm{Year}_{0}$ ) then:
Original Deferred Gross Profit $=$ Gross Profit 8.5.3 $\times$
[1 - Sold Percent Year ${ }_{0}$ 8.5.4]
Note: the year the inventory transaction took place is year ${ }_{0}$.

### 8.5.9 Eliminate Cost of Goods Sold Year ${ }_{0}$ <br> Eliminate Cost of Goods Sold $\mathrm{Year}_{0}=$ Cost of Goods Sold 8.5.2 + <br> Realized Gross Profit (8.5.5) <br> Note: the year the inventory transaction took place is year ${ }_{0}$.

### 8.5.10 Eliminate Inventory

Eliminate Inventory $=$ Total Deferred Gross Profit 8.5.7

### 8.5.11 Eliminate Sales

If in the year the transaction took place ( $\mathrm{Year}_{0}$ ) then:
Eliminate Sales $=$ Sales Amount 8.5.1

### 8.5.12 Inventory Transaction Elimination Journal Entry, First Year

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary 8.1.9. . If in the year the transaction took place $\left(\operatorname{Year}_{0}\right)$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Sales Revenue <br> Cost of Goods Sold <br> Inventory | Eliminate Sales 8.5.11) | Eliminate Cost of Goods Sold 8.5.9 |
|  |  |  | Eliminate Inventory 8.5.10 |

### 8.5.13 Eliminate Cost of Goods Sold Year $n$

If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathbf{n}>=1$ ) then: Eliminate Cost of Goods Sold Year $n=$ Realized Gross Profit 8.5.5

### 8.5.14 Eliminate Retained Earnings

If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathbf{n}>=1$ ) then: Eliminate Retained Earnings $=$ Original Deferred Gross Profit 8.5.8

### 8.5.15 Inventory Transaction Elimination Journal Entry, Subsequent Years

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary 8.1.9. . If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathbf{n}>=1$ ) then:

|  |  | Debit | Credit |
| :--- | :--- | :--- | ---: |
| $12 / 31 / \mathrm{XX}$ | Retained Earnings <br> Cost of Goods Sold <br> Inventory | Eliminate Retained Earnings 8.8 .14 |  |

### 8.5.16 Upstream Inventory Transaction Elimination Journal Entry, Subsequent Years

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary 8.1.9.). If the inventory transaction was from the subsidiary to the parent and
If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $n>=1$ ) then:
Minority Interest Adjustment $=$ Eliminate Retained Earnings 8.5.14) $\times$
[1 - Ownership Percentage 7.6 .2 ] $]$

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Retained Earnings <br> Non-Controlling Interest8.2 .2 Minority Interest Adjustment | Minority Interest Adjustment |  |

### 8.6 Intercompany Fixed Asset Transaction

If a parent sells a fixed asset to a subsidiary, or if a subsidiary sells a fixed asset to the parent, then the following steps will model the events.

### 8.6.1 Book Value

Book Value $=$ Asset's Original Cost - Asset's Accumulated Depreciation

### 8.6.2 Gain/(Loss) on Sale

Gain/(Loss) on Sale $=$ Selling Price - Book Value 8.6.1)

### 8.6.3 Percentage of Year Purchaser Held

If Current Year $=$ Year Of Transaction then:
Percentage of Year Purchaser Held $=\frac{\text { Months Remaining In Year }}{12}$
If Current Year > Year Of Transaction then:
Percentage of Year Purchaser Held $=1.0$

### 8.6.4 Straight-Line Depreciation Elimination Year $_{n}$

Straight-Line Depreciation Elimination Year $_{n}=\frac{\text { Gain } /(\text { Loss }) \text { on Sale } \sqrt{8.6 .2})}{\text { New Estimated UsefulYears }} \times$
Percentage of Year Purchaser Held 8 8.6.3)

### 8.6.5 Total Depreciation Elimination

Total Depreication Elimination $=\sum_{i=0}^{n}$ Straight-Line Depreciation Elimination Year ${ }_{i}$ 8.6.4)
Note: the year the fixed asset transaction took place is year ${ }_{0}$.

### 8.6.6 Eliminate Accumulated Depreciation

Eliminate Accumulated Depreciation $=$ Original Accumulated Depreciation Total Depreciation Elimination 8.6.5

### 8.6.7 Eliminate Fixed Asset

Eliminate Fixed Asset $=$ Asset's Original Cost - Selling Price

### 8.6.8 Fixed Asset Transaction Elimination Journal Entry Year ${ }_{0}$

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary 8.1.9. . If in the year the transaction took place $\left(\mathrm{Year}_{0}\right)$ and If Gain/(Loss) on Sale (8.6.2) $>=0$ then:
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / X X & \text { PP\&E } & \text { Eliminate Fixed Asset } & \text { (8.6.7 }\end{array}\right)$

If in the year the transaction took place $\left(\right.$ Year $\left._{0}\right)$ and
If Gain/(Loss) on Sale 8.6.2) $<0$ then:

|  | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| $12 / 31 / X X$ | PP\&E | Eliminate Fixed Asset | 8.6.7) |

### 8.6.9 Eliminate Retained Earnings

If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $n>=1$ ) then:
Eliminate Retained Earnings $=$ Gain/(Loss) on Sale 8.6.2) -
Total Depreciation Elimination 8 8.6.5 +
Straight-Line Depreciation Elimination $\operatorname{Year}_{n}$ 8.6.4

### 8.6.10 Fixed Asset Transaction Elimination Journal Entry Year ${ }_{n}$

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9).
If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathbf{n}>=1$ ) and
If Gain/(Loss) on Sale (8.6.2) $>=0$ then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | PP\&E | Eliminate Fixed Asset 8.6.7 | Depreciation Elimination Year $_{n}$ Eliminate Accumulated |
|  | Retained Earnings | Eliminate Retained Earnings 8 8.6.9 |  |
|  | Depreciation Expense |  |  |
|  | Accumulated Depreciation |  |  |

If beyond the year the transaction took place $\left(\operatorname{Year}_{n} \leftarrow\right.$ where $\mathbf{n}>=1$ ) and If Gain/(Loss) on Sale 8.6 .2 ) 0 then:
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / \mathrm{XX} & \text { PP\&E } & \text { Eliminate Fixed Asset } 8.6 .7 & \\ & \begin{array}{l}\text { Depreciation Expense } \\ \text { Retained Earnings } \\ \text { Accumulated Depreciation }\end{array} & \text { Depreciation Elimination Year } & 8.6 .4\end{array}\right)$

### 8.6.11 Upstream Fixed Asset Transaction Elimination Journal Entry, Subsequent Years

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary 8.1.9.).
If the fixed asset transaction was from the subsidiary to the parent and
If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathbf{n}>=1$ ) then:
Minority Interest Adjustment $=$ Eliminate Retained Earnings 8.6.9 $\times$
[1 - Ownership Percentage 7.6.2]]
If Gain/(Loss) on Sale (8.6.2) $>=0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Retained Earnings <br>  <br> Non-Controlling Interest $\operatorname{8.2.2}$ | Minority Interest Adjustment |  |
| Minority Interest Adjustment |  |  |  |

If Gain/(Loss) on Sale 8.6.2) $<0$ then:
$\left.\begin{array}{l||l|l|l} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / \mathrm{XX} & \begin{array}{l}\text { Non-Controlling Interest } \\ \text { Retained Earnings }\end{array} & & \text { Minority Interest Adjustment }\end{array}\right)$ Minority Interest Adjustment

### 8.7 Intercompany Bond Transaction

If a parent purchases some of a subsidiary's bonds on the open market, or if a subsidiary purchases some of a parent's bonds on the open market, then the net effect on the consolidated statement will be an early retirement of those bonds. Note: for simplicity, discount or premium amortization is performed using the straight-line method. Also, assume all transactions occurred on the first of the month.

### 8.7.1 Bond Issue Quantity

The Bond Issue Quantity is the total quantity of bonds issued from which a parent or subsidiary will purchase.

### 8.7.2 Bond Term Months

The Bond Term Months is the total number of months the Bond Issue Quantity 8.7.1 will be outstanding.

### 8.7.3 Coupon Rate

The Coupon Rate is the stated rate that each of the Bond Issue Quantity 8.7.1 will pay to bond holders.

### 8.7.4 Issue Date

The Issue Date is the date the Bond Issue Quantity 8.7.1 was issued.

### 8.7.5 Proceeds

The Proceeds is the money the issuer of the Bond Issue Quantity 8.7.1 received.

### 8.7.6 Intercompany Purchase Quantity

The Intercompany Purchase Quantity is the number of Bond Issue Quantity 8.7.1) that was purchased by a parent or subsidiary.

### 8.7.7 Intercompany Purchase Date

The Intercompany Purchase Date is the date the Intercompany Purchase Quantity (8.7.6) purchased.

### 8.7.8 Intercompany Bond Cost

The Intercompany Bond Cost is the total paid for the Intercompany Purchase Quantity 8.7.6 bonds.

### 8.7.9 Age At Purchase In Months

The Age At Purchase In Months is the number of months the Bond Issue Quantity (8.7.1 was outstanding at the Intercompany Purchase Date 8.7.7).

### 8.7.10 Bond Purchase Percent

Bond Purchase Percent $=\frac{\text { Intercompany Purchase Quantity }}{\text { Bond Issue Quantity } 8.7 .6}$

### 8.7.11 Months Intercompany Will Own

Months Intercompany Will Own $=$ Bond Term Months 8.7.2 -
Age At Purchase In Months 8.7.9

### 8.7.12 Face Amount

Face Amount $=$ Bond Issue Quantity $(8.7 .1 \times \$ 1,000$

### 8.7.13 Premium/(Discount) Amount

Premium/(Discount) Amount $=$ Proceeds 8.7.5 - Face Amount 8.7.12

### 8.7.14 Intercompany Face Amount

Intercompany Face Amount $=$ Intercompany Purchase Quantity 8.7.6 $\times \$ 1,000$

### 8.7.15 Intercompany Premium/(Discount) Amount

Intercompany Premium $/($ Discount $)$ Amount $=$ Intercompany Bond Cost 8.7.8 Intercompany Face Amount 8.7.14

### 8.7.16 Semi-Annual Interest Payment Amount

Semi-Annual Interest Payment Amount $=\frac{\text { Face Amount } \sqrt{8.7 .12}) \times \text { Coupon Rate } 8 \text { 8.7.3) }}{2}$

### 8.7.17 Months Owned This Year

If in the year the transaction took place $\left(\operatorname{Year}_{0}\right)$ then: Months Owned This Year $=12$ - Purchase Date Month Number 8.7.7 +1
If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $n>=1$ ) then:
Months Owned This Year $=12$

### 8.7.18 Intercompany Interest Payments

Intercompany Interest Payments $=$ Intercompany Face Amount $8.7 .14 \times$ Coupon Rate 8.7.3) $\times$
$\frac{\text { Months Owned This Year 8.7.17) }}{12}$

### 8.7.19 Intercompany Premium/(Discount) Amortization

Intercompany Premium/(Discount) Amortization $=$
$\frac{\text { Intercompany Premium } /(\text { Discount }) \text { Amount } 8.7 .15)}{\text { Months Intercompany Will Own } 8.7 .11)} \times$
Months Owned This Year 8.7.17 $\times-1$

### 8.7.20 Interest Revenue Elimination

Interest Revenue Elimination $=$ Intercompany Interest Payments 8.7.18 +
Intercompany Premium/(Discount) Amortization 8.7.19

### 8.7.21 Interest Revenue Table

Construct the following table to store all of the Interest Revenue Elimination 8.7.20 values.

Year | Interest Revenue Elimination |
| :--- |

### 8.7.22 Total Previous Interest Revenue Elimination

If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathrm{n}>=1$ ) then:
Let $\mathrm{m}=$ the Intercompany Purchase Date 8.7.7 year.
Let $\mathrm{n}=$ the current year.
Total Previous Interest Revenue Elimination $=\sum_{i=m}^{n-1}$ Interest Revenue Elimination ${ }_{i}$

### 8.7.23 Premium/(Discount) Amortization

Premium/(Discount) Amortization $=$ $\frac{\text { Premium } /(\text { Discount }) \text { Amount } 8.7 .13) \times \text { Bond Purchase Percent } 8.7 .10}{\text { Bond Term Months } 8.7 .2} \times$ Months Owned This Year 8.7.17 $\times-1$

### 8.7.24 Interest Expense Elimination

Interest Expense Elimination $=$ Intercompany Interest Payments 8.7.18 +
Premium/(Discount) Amortization 8.7.23)

### 8.7.25 Interest Expense Table

Construct the following table to store all of the Interest Expense Elimination 8.7.24 values.

| Year | Interest Expense Elimination |
| :--- | :--- |

### 8.7.26 Total Previous Interest Expense Elimination

If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $n>=1$ ) then:
Let $\mathrm{m}=$ the Intercompany Purchase Date 8.7.7 year.
Let $\mathrm{n}=$ the current year.
Total Previous Interest Expense Elimination $=\sum_{i=m}^{n-1}$ Interest Expense Elimination ${ }_{i}$

### 8.7.27 Intercompany Premium/(Discount) Total Amortization

Intercompany Premium/(Discount) Total Amortization $=$
Intercompany Premium/(Discount) Amount 8 8.7.15 $\times$
Months Intercompany Will Own (8.7.11)
Total Months Intercompany Owned So Far $\times-1$

### 8.7.28 Investment Elimination

Investment Elimination $=$ Intercompany Bond Cost (8.7.8 +

### 8.7.29 Discount At Purchase Date

If in the year the transaction took place ( $\mathrm{Year}_{0}$ ) and If Premium/(Discount) Amount (8.7.13) < 0 then:
Discount At Purchase Date $=$ Premium/(Discount) Amount $\sqrt{8.7 .13} \times-1-$
$\left[\frac{\text { Premium } / \text { (Discount) Amount } 8.8 .7 .13 \mathrm{~h}}{\text { Bond Term Months } \times-1} \times\right.$ Age At Purchase In Months 8.7.9

### 8.7.30 Gain on Early Retirement of Debt Elimination

If in the year the transaction took place ( $\mathrm{Year}_{0}$ ) and
If Premium/(Discount) Amount (8.7.13) < 0 then:
Gain Elimination $=$ Intercompany Premium/(Discount) Amount 8.7.15 $\times-1-$
[Discount At Purchase Date 8.7.29 $\times$ Bond Purchase Percent 8.7.10]]

### 8.7.31 Premium At Purchase Date

If in the year the transaction took place ( $\mathrm{Year}_{0}$ ) and
If Premium $/($ Discount) Amount (8.7.13) > 0 then:
Premium At Purchase Date $=$ Premium/(Discount) Amount 8 8.7.13 + $\left[\frac{\text { Premium } /(\text { Discount Amount } 8.7 .7 .13)}{\text { Bond Term Months }(8.7 .2)} \times\right.$
Age At Purchase In Months (8.7.9]

### 8.7.32 Loss on Early Retirement of Debt Elimination

If in the year the transaction took place ( $\mathrm{Year}_{0}$ ) and If Premium/(Discount) Amount (8.7.13) > 0 then:
Loss Elimination $=$ Intercompany Premium $/($ Discount $)$ Amount $\sqrt{8.7 .15})+$ [Premium At Purchase Date 8.7.31) $\times$ Bond Purchase Percent 8.7.10]]

### 8.7.33 Year-End Age In Months

The Year-End Age In Months is the number of months the Bond Issue Quantity 8.7.1 was outstanding from the Issue Date 8.7.4 until Year-End.

### 8.7.34 Discount At Year-End

If Premium/(Discount) Amount (8.7.13) $<0$ then:
Discount At Year-End $=$ Premium $/($ Discount $)$ Amount $8.7 .13 \times-1-$ $\left[\frac{\text { Premium } /(\text { Discount }) \text { Amount } \sqrt{8.7 .13}) \times-1}{\text { Bond Term Months }(8.7 .2)} \times\right.$
Year-End Age In Months 88.7 .33$]$

### 8.7.35 Discount on Bonds Payable Elimination

If Premium $/($ Discount $)$ Amount 8 8.7.13) $<0$ then:
Discount on Bonds Payable Elimination $=$ Discount At Year-End $8.7 .34 \times$ Bond Purchase Percent 8.7.10

### 8.7.36 Premium At Year-End

[^3]
### 8.7.37 Premium on Bonds Payable Elimination

If Premium $/($ Discount) Amount 8.7 .13$)>0$ then:
Premium on Bonds Payable Elimination $=$ Premium At Year-End 8.7.36 $\times$
Bond Purchase Percent 8.7.10

### 8.7.38 Bond Transaction Elimination Journal Entry Year ${ }_{0}$

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary 8.1.9. If in the year the transaction took place $\left(\mathrm{Year}_{0}\right)$ and If Premium $/($ Discount ) Amount 8.7 .13$)<0$ then:


If in the year the transaction took place $\left(\right.$ Year $\left._{0}\right)$ and
If Premium/(Discount) Amount (8.7.13) $>0$ then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Bonds Payable <br> Interest Revenue <br> Loss on Retirement <br> Premium on Bonds Payable <br> Interest Expense <br> Investment in Bonds | Intercompany Face <br> Revenue Elimination <br> Loss <br> Remin <br> Premium <br> 8.7 .7 .32 | Expense Elimination 8.7 .24 Investment 8.7 .28 |

### 8.7.39 Retained Earnings Elimination, If Eliminated Gain

If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathbf{n}>=1$ ) and If Premium $/($ Discount) Amount $(8.7 .13)<0$ then:
Retained Earnings Elimination $=$ Gain Elimination (8.7.30) -
[Total Previous Interest Revenue Elimination 8 8.7.22 -
Total Previous Interest Expense Elimination 8.7.26]

### 8.7.40 Retained Earnings Elimination, If Eliminated Loss

If beyond the year the transaction took place $\left(\operatorname{Year}_{n} \leftarrow\right.$ where $\mathbf{n}>=1$ ) and If Premium/(Discount) Amount (8.7.13) $>0$ then:
Retained Earnings Elimination $=$ Loss Elimination 8.7.32 +
[Total Previous Interest Revenue Elimination $\sqrt{8.7 .22}$ -
Total Previous Interest Expense Elimination 8.7.26]

### 8.7.41 Bond Transaction Elimination Journal Entry Year ${ }_{n}$

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary 8.1.9. . If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathbf{n}>=1$ ) and If Premium $/($ Discount $)$ Amount $(8.7 .13)<0$ then:


If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathbf{n}>=1$ ) and
If Premium/(Discount) Amount 8.7.13) $>0$ then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Bonds Payable <br> Interest Revenue <br> Premium on Bonds Payable <br> Retained Earnings <br> Interest Expense <br> Investment in Bonds | Intercompany Face Revenue Elimination Premium Eliminate Loss 8.7.7.20 8.7.40 | Expense Elimination 8.7 .24 <br> Investment 8.7 .28 |

### 8.7.42 Upstream Gain Bond Transaction Elimination Journal Entry, Year ${ }_{n}$

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary 8.1.9.). If the bond transaction was from the subsidiary to the parent and If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathrm{n}>=1$ ) and If Premium $/($ Discount) Amount $(8.7 .13)<0$ then:
Minority Interest Adjustment $=$ Eliminate Retained Earnings 8.7.39p $\times$
[1 - Ownership Percentage 7.6.2p]

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Retained Earnings <br> Non-Controlling Interest <br> No.2.2 | Minority Interest Adjustment | Minority Interest Adjustment |

### 8.7.43 Upstream Loss Bond Transaction Elimination Journal Entry, Year ${ }_{n}$

The Elimination Entity is a fictional entity. It is is used to help consolidate the Parent with the Subsidiary (8.1.9).
If the bond transaction was from the subsidiary to the parent and
If beyond the year the transaction took place ( $\operatorname{Year}_{n} \leftarrow$ where $\mathbf{n}>=1$ ) and
If Premium $/($ Discount) Amount 8.7 .13 ) $>0$ then:
Minority Interest Adjustment $=$ Eliminate Retained Earnings 8.7.40) $\times$
[1 - Ownership Percentage 7.6.2]]

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 /$ XX | $\begin{array}{l}\text { Non-Controlling Interest } \\ \text { Retained Earnings }\end{array}$ | Minority Interest Adjustment | Minority Interest Adjustment |

## Chapter 9

## Leases

Is the item being leased, or is the item really being purchased in a disquised installment sale? The advantage of recording an item transfer as an operating lease over an installment sale is the liability does not appear in the lessee's books; therefore, the debt to equity ratio is not impaired.

### 9.1 Lessor's Initial Direct Costs

These are direct costs incurred to originate a lease.

$$
\begin{aligned}
\text { Lessor's Initial Direct Costs }= & \text { Legal fees }+ \\
& \text { Commission }+ \\
& \text { Lessee's Credit Check }+ \\
& \text { Document Preparation }
\end{aligned}
$$

### 9.2 Operating Lease Accounting

### 9.2.1 Operating Lease Sum Cash Flows

The cash flows might not be evenly divided. For example, the first and last month's rent might be paid in advance or the first month might be free.

Let $\mathrm{n}=$ Lease Term 9.3.2
Operating Lease Sum Cash Flows $=\sum_{i=1}^{n}$ Expected Cash Receipt/Payment For Period ${ }_{i}$

### 9.2.2 Operating Lease Rent Revenue/Expense

Operating Lease Rent Revenue/Expense $=\frac{\text { Operating Lease Sum Cash Flows 9.2.1) }}{\text { Lease Term 9.3.2 }}$

### 9.2.3 Operating Lease for Lessor: Cash Receipt

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Cash | Cash Receipt |  |
|  | Unearned Rent Revenue |  | Cash Receipt |

### 9.2.4 Operating Lease for Lessor: Recognize Rent Revenue

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Unearned Rent Revenue <br> Rent Revenue | 9.2 .2 |  |
|  |  | 9.2 .2 |  |

### 9.2.5 Operating Lease for Lessor: Depreciate Equipment or Building

Depreciate the equipment or building normally.

### 9.2.6 Operating Lease for Lessor: Lessor's Initial Direct Cost

| Journal Entry | Debit | Credit |  |
| :--- | :--- | :---: | :---: |
| $01 / 01 / \mathrm{XX}$ | Deferred Initial Direct Cost $(\leftarrow$ An Asset $)$ <br> Cash and/or A/P | $9.1)$ |  |
|  | 9.1 |  |  |

### 9.2.7 Operating Lease for Lessor: Lessor's Initial Direct Cost Amortization

Lessor's Initial Direct Cost Amortization $=\frac{\text { Lessor's Initial Direct Costs 9.2.7 }}{\text { Lease Term 9.3.2 }}$

| Journal Entry |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Lease Expense <br> Deferred Initial Direct Cost | 9.2 .7 |  |
|  |  | 9.2 .7 |  |

### 9.2.8 Operating Lease for Lessee: Cash Payment

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Prepaid Rent <br> Cash | Cash Payment | Cash Payment |

### 9.2.9 Operating Lease for Lessee: Recognize Rent Expense

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Rent Expense <br> Prepaid Rent | $\boxed{9.2 .2}$ |  |
|  |  | 9.2 .2 |  |

### 9.3 Capital Lease Accounting

Capital Lease Accounting is a accounting method for leases which records the item being leased:

1. as an Asset for the lessee.
2. as derecognized (removed) from Assets for the lessor.

### 9.3.1 Lease Period

A Lease Period is the time the item is used for one Rent 9.2.2 9.3.5 payment.

### 9.3.2 Lease Term

The Lease Term is the number of Lease Periods (9.3.1) in the lease contract. Warning: If the Lease Period (9.3.1) is less than a year, then some calculations require Lease Term be converted to years (e.g. Depreciation Expense and Initial Direct Cost Amortization).

### 9.3.3 Lessor Interest Rate

The Lessor Interest Rate is the incremental interest rate the lessor would be charged to borrow the value of the item being leased. If the Lease Period (9.3.1) is less than a year (e.g. one month), then proportionally scale down this interest rate (e.g. i/12) when it is used.

### 9.3.4 Lessee Interest Rate

The Lessee Interest Rate is $=$

1. The incremental interest rate the lessee would be charged to borrow the value of the item being leased or
2. The Lessor Interest Rate 9.3 .3 if known and is less than the Lessee's incremental interest rate.

If the Lease Period 9.3.1) is less than a year (e.g. one month), then proportionally scale down this interest rate (e.g. i/12) when it is used.

### 9.3.5 Capital Lease Rent

Capital Lease Rent $=$ Lease Payment 9.3 .23 - Included Executory Costs 9.3.21

### 9.3.6 Leased Item Fair Value

Leased Item Fair Value $=$
If used then Market Value.
If lessor manufactured and new then normal selling price.
If not lessor manufactured and new then lessor's cost.

### 9.3.7 Residual Value

The Residual Value is the estimated scrap value of the asset after its economic life ends. This is also called Unguaranteed Residual Value.

### 9.3.8 Guaranteed Residual Value

The Guaranteed Residual Value is a Residual Value (9.3.7) the lessee guarantees to maintain.

### 9.3.9 Third Party Guarantee

Either the lessor or the lesee might pay a fee to a third party to guarantee the Residual Value 9.3.7).

### 9.3.10 Bogus Failure To Renew Penalty

The lease contract might have a bogus extension clause which is not likely to be exercised. The failure of the lessee to accept this bogus extension clause would result in a Bogus Failure To Renew Penalty.

### 9.3.11 Bargain Purchase Option

A Bargain Purchase Option is an unrealistically low offer to sell the item after the Lease Term (9.3.2) ends. The offer is so unrealistically low that the lessee would be foolish to not accept it.

### 9.3.12 Present Value Minimum Lease Payments for Lessee

| PV Minimum Lease Payments for Lessee = Capital Lease Rent 99.3.5 |  |
| :---: | :---: |
|  | $\operatorname{pvad}[\$ 1$, 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] |

### 9.3.13 Present Value Minimum Lease Payments for Lessor

```
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, Lessor Interest Rate, Lease Term]
    pv[Guaranteed Residual value (9.3.8,, Lessor 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, Lessor Interest Rate, Lease Term]
```


### 9.3.14 Total Economic Years

The Total Economic Years is the estimated total years the item being leased will provide economic value from new until scrap.

### 9.3.15 Remaining Economic Years

The Remaining Economic Years is the estimated remaining years the item being leased will provide economic value from now until scrap.

### 9.3.16 Last Quarter Economic Age

$\begin{aligned} \text { Last Quarter Economic Age }= & \text { Total Economic Years } 9.3 .14 \times \\ & 0.75\end{aligned}$

### 9.3.17 Remaining Years Ratio

Remaining Years Ratio $=\frac{\text { Lease Term (9.3.2) }}{\text { Remaining Economic Years (9.3.15) }}$

### 9.3.18 Lessee Minimum Lease Payments Ratio

Lessee Minimum Lease Payments Ratio $=\frac{\text { PV Minimum Lease Payments for Lessee } \sqrt{9.3 .12})}{\text { Leased Item Fair Value }}$

### 9.3.19 Lessor Minimum Lease Payments Ratio

Lessor Minimum Lease Payments Ratio $=\frac{\text { PV Minimum Lease Payments for Lessor }(9.3 .13)}{\text { Leased Item Fair Value }}$

### 9.3.20 Executory Costs

Executory Costs are costs usually paid by the owner of an asset.


### 9.3.21 Included Executory Costs

Included Executory Costs are Executory Costs 9.3 .20 that are added to the Capital Lease Rent 9.3 .5 and then paid by the lessor.

### 9.3.22 Excluded Executory Costs

Excluded Executory Costs are Executory Costs 9.3.20 that are paid and expensed by the lessee.

$$
\begin{aligned}
& \text { 9.3.23 Lease Payment } \\
& \text { Lease Payment }= \text { Capital Lease Rent } 9.3 .5 \\
& \text { Included Executory Costs } 9.3 .21
\end{aligned}+
$$

### 9.4 Capital Lease Tests

The first step in lease accounting is to determine if a lease is really an installment sale. If the lease is determined to really be an installment sale, then the proper accounting method for this transaction is Capital Lease Accounting 9.3 .

### 9.4.1 Collectibility Doubtful Test

If the Lessor determines that the collectibility of rents is doubtful then:
The Collectibility Doubtful Test Passes. It is an Operating Lease (9.2) for the Lessor.

### 9.4.2 Unreimbursable Costs Test

If the Lessor determines that unreimbursable costs are not predictable then:
The Unreimbursable Costs Test Passes. It is an Operating Lease 9.2 for the Lessor.

### 9.4.3 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).

### 9.4.4 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).

### 9.4.5 Economic Life Test

After the end of the Lease Term 9.3 , 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 $>=$ Last Quarter Economic Age 9.3.16p 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.
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).

### 9.4.6 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).
If Lessee Minimum Lease Payments Ratio (9.3.18) $<0.90$ then:
The Recovery Of Investment Test fails. Check the other tests for the Lessee (9.5).
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:
The Recovery Of Investment Test fails. Check the other tests for the Lessor 9.6).

### 9.5 Capital Lease Accounting For Lessee

### 9.5.1 Lease Liability

Lease Liability is a Non-Current Liability account that stores the Lessee's commitment to pay the Lessor for the Leased Item.

### 9.5.2 Lessee Capitalized Amount


If Lessee Capitalized Amount > Leased Item Fair Value 9.3 ) then:
Lessee Capitalized Amount = Leased Item Fair Value

| Journal Entry |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $01 / 01 / \mathrm{XX}$ | Capital Lease ${ }_{\text {item }}$ | 9.5 .2 |  |
|  | Lease Liability $(9.5 .1$ |  | 9. |

### 9.5.3 Lease Liability Reduction, First Rent Payment

Since no time has lapsed on the annuity due, the first rent payment omits Interest Payable.

$$
\begin{aligned}
\text { Lease Liability Reduction, First Rent Payment }= & \text { Lease Payment } 9.3 .23 \\
& \text { Included Executory Costs } 9.3 .21
\end{aligned}
$$

### 9.5.4 Journal Entry, Lessee's First Rent Payment

If Included Executory Costs (9.3.21) $>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Lease Liability $(9.5 .1)$ <br> Executory Expense <br> item | $(9.5 .3)$ |  |
|  | Cash |  | 9.3 .23 |

If Included Executory Cost (9.3.21) $=0$ then:

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $01 / 01 / \mathrm{XX}$ | Lease Liability <br> Cash | 9.5 .1 | 9.5 .3 |

### 9.5.5 Lessee Interest Expense

Lessee Interest Expense $=$ Lease Liability $\sqrt{9.5 .1}$ Balance $\times$ Lessee Interest Rate 9.3 .4

| Journal Entry |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Interest Expense | 9.5 .5 |  |
|  | Interest Payable |  | 9.5 |

### 9.5.6 Lessee Straight-Line Depreciation Denominator

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)

### 9.5.7 Lessee Depreciation Residual Value

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 $\left(\right.$ only $\left.^{1}\right)$

### 9.5.8 Lessee Annual Depreciation Expense

Lessee Annual Depreciation Expense $=\frac{\text { Capitalized Amount }(9.5 .2) \text { - Lessee Depreciation Residual Value (9.5.7) }}{\text { Lessee Straight-Line Depreciation Denominator (9.5.6) }}$
Journal Entry

|  | Debit | Credit |  |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Depreciation Expense <br> Accumulated Depreciation $_{\text {item }}$ |  | 9.5 .8 |
|  |  | 9.5 .8 |  |

### 9.5.9 Lease Liability Reduction, Subsequent Rent Payments

Lease Liability Reduction, Subsequent Rent Payments $=$ Lease Payment 9.3 .23
[Included Executory Costs $\sqrt{9.3 .21}+$ Lessee Interest Expense 9.5.5]

[^4]
### 9.5.10 Journal Entry, Current Lease Liability

The current portion of Lease Liability 9.5.1 must be reported on the balance sheet.

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Lease Liability | 9.5 .9 |  |
|  | Current Lease Liability |  | 9.5 .9 |

### 9.5.11 Reversing Entry, Current Lease Liability

After the statements are printed, reverse the previous journal entry.

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Current Lease Liability <br> Lease Liability | 9.5 .9 |  |
|  |  |  | 9.5 .9 |

### 9.5.12 Journal Entry, Lessee's Subsequent Rent Payments

If Included Executory Costs (9.3.21) $>0$ then:


If Included Executory Cost $9.3 .21=0$ then:

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $01 / 01 / \mathrm{XX}$ | Lease Liability <br> Interest Payable <br> Cash | $(9.5 .1$ |  |
|  | Cash |  | $\boxed{9.3 .23}$ |

### 9.6 Capital Lease Accounting For Lessor

### 9.6.1 Lessor Rent Calculation Include

Lessor Rent Calculation Include $=$ Bargain Purchase Option 9.3.11 + Residual Value 9.3.7 + Guaranteed Residual Value $9.3 .8+$ Third Party Guarantee 9.3 .9 )

### 9.6.2 Lessor Rent Calculator

Solve for either Capital Lease Rent or Lessor Interest Rate.
Leased Item Fair Value $9.3 .6=$ Capital Lease Rent $9.3 .5 \times \operatorname{pvad}[\$ 1$, Lessor Interest Rate 9.3 .3 , Lease Term (9.3.2 $]+$ pv[Lessor Rent Calculation Include (9.6.1), Lessor Interest Rate, Lease Term]

### 9.6.3 Lessor Dealer's Profit

Lessor Dealer's Profit $=$ Leased Item Fair Value 9.3.6 - Book Value
If Lessor Dealer's Profit $=0$ then:
This is called a Direct Financing Lease.
If Lessor Dealer's Profit $>0$ then:
This is called a Sales-Type Lease.
Calculate Lessor Sales Revenue 9.6.6 and Lessor Cost of Goods Sold 9.6.7

### 9.6.4 Capital Lease: Direct Financing Lease: Initial Direct Costs

For a Direct Financing Leases, the Initial Direct Costs 9.1) are recognized over the lease term. To accomplish this, capitalize the costs to Lessor Unearned Interest Revenue 9.6.10.
Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $01 / 01 / \mathrm{XX}$ | Lessor Unearned Interest Revenue <br> Cash and/or A/P | 9.10 | 9.1 |

Note: The Lessor Interest Rate is now lower. Add the Initial Direct Costs to the Leased Item Fair Value 9.3.6, and then recalculate the Lessor Interest Rate using the Lessor Rent Calculator 9.6.2).

### 9.6.5 Capital Lease: Sales-Type Lease: Initial Direct Costs

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Selling Expenses <br> Cash and/or A/P | Lessor's Initial Direct Costs (9.1) | Lessor's Initial Direct Costs (9.1) |

### 9.6.6 Lessor Sales Revenue

Lessor Sales Revenue $=$ Leased Item Fair Value $\sqrt{9.3 .6}$ pv[Residual Value 9.3.7], Lessor Interest Rate, Lease Term]

### 9.6.7 Lessor Cost of Goods Sold <br> Lessor Cost of Goods Sold $=$ Book Value - <br> pv[Residual Value 9.3.7, Lessor Interest Rate, Lease Term]

### 9.6.8 Lease Receivable

Lease Receivable is a Non-Current Asset account that stores the Lessor's expectation to receive rents from the Lessee for the Leased Item.

### 9.6.9 Lessor Receivable Amount

$$
\begin{array}{rlr}
\text { Lessor Receivable Amount }= & {[\text { Capital Lease Rent } 9.3 .5} & \times \\
& \text { Lease Term } 9.3 .2]] & + \\
& \text { Bargain Purchase Option } 9.3 .11 & + \\
& \text { Residual Value } 9.3 .7 & + \\
& \text { Guaranteed Residual Value } 9.3 .8 & + \\
& \text { Bogus Failure To Renew Penality } 9.3 .10+ \\
& \text { Third Party Guarantee } 9.3 .9 &
\end{array}
$$

### 9.6.10 Lessor Unearned Interest Revenue

Lessor Unearned Interest Revenue is a Contra Lease Receivable Account.
Lessor Unearned Interest Revenue $=$ Lessor Receivable Amount $\sqrt{9.6 .9}$ Leased Item Fair Value $9.3 . \overline{6}$

### 9.6.11 Lessor Lease Receivable Journal Entry

If Direct Financing Lease (9.6.3) then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Lease Receivable 9.6 .8 <br> Inventory ${ }_{\text {item }}$ <br> Lessor Unearned Interest Revenue 9.6.10 | 9.6.9 | Leased Item Fair Value 9.3.6 |

If Sales-Type Lease (9.6.3) then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Lease Receivable 9 9.6.8 | 9.6.9 |  |
|  | Cost of Goods Sold | (9.6.7 |  |
|  | Sales Revenue |  | (9.6.6 |
|  | Inventory ${ }_{\text {item }}$ |  | Book Value |
|  | Lessor Unearned Interest Revenue 99.6.10 |  | 9.6.10 |

### 9.6.12 Journal Entry, Rent Receipt

If Included Executory Costs (9.3.21) $>0$ then:


If Included Executory Cost $\mathbf{9 . 3 . 2 1}=0$ then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Cash Lease Receivable 9.6 .8 | Lease Payment 9.3.23 | Capital Lease Rent 9.3.5 |

### 9.6.13 Net Lease Receivable

Net Lease Receivable $=$ Lease Receivable 99.6.8 Balance
Lessor Unearned Interest Revenue (9.6.10) Balance

### 9.6.14 Lessor Interest Revenue

Lessor Interest Revenue $=$ Net Lease Receivable $9.6 .13 \times$ Lessor Interest Rate 9.3.3)

| Journal Entry |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Lessor Unearned Interest Revenue | (9.6.10) | (9.6.14) |
|  | Interest Revenue |  | 9.6 .14 |

### 9.6.15 Journal Entry, Current Lease Receivable

The current portion of Lease Receivable (9.6.8) must be reported on the balance sheet.

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| 12/31/XX | Current Lease Receivable | (9.3.5 |  |
|  | Lease Receivable |  | 9.3 .5 |

### 9.6.16 Reversing Entry, Current Lease Liability

After the statements are printed, reverse the previous journal entry.

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Lease Receivable <br> Current Lease Receivable | $\boxed{9.3 .5}$ |  |
|  |  | $\boxed{9.3 .5}$ |  |

## Chapter 10

## Retirement Benefit Plans

### 10.1 Defined Pension Plan Fundamentals

### 10.1.1 Defined Benefit Plan

A Defined Benefit Plan is a retirement plan that guarantees the retirement income that pension-participating employees will receive. As a contrast, a Defined Contribution Plan is a retirement plan that both pension-participating employees and their employeer contributes to, and the retirement benefits are limited to the balance in the employee's retirement account (e.g. 401K Plan).

### 10.1.2 Pension Trustee

The Pension Trustee is an insurance company, trust company, or bank that specializes in Defined Benefit Plans 10.1.1). The Pension Trustee accepts and then responsibly invests Pension Contributions 10.1.15 from the firm. From these investments, pension-participating employees receive their pension benefits 10.1.16) upon retirement.

### 10.1.3 Actuary

An Actuary is a specialist in risk and uncertainty. Pension Trustees 10.1.2 hire Actuaries to forcast the future, namely the Projected Benefit Obligation Variables 10.1.8).

### 10.1.4 Vested Employee

A Vested Employee is one that has been participating in a Defined Pension Plan 10.1.1) long enough to qualify for retirement benefits.

### 10.1.5 Projected Benefit Obligation

The Projected Benefit Obligation is a Liability - the present value of an estimate of the liability due to all pensionparticipating employees. The liability due is based upon the employees' estimated salary at retirement. Also, it assumes all participating employees will become vested 10.1 .4 - the conservatism constraint.

### 10.1.6 Accumulated Benefit Obligation

The Accumulated Benefit Obligation also is the present value of an estimate of the liability due to all pension-participating employees. However, the liability due is based upon the employees' current salaries. Like the Projected Benefit Obligation (10.1.5), it assumes all participating employees will become vested (10.1.4).

### 10.1.7 Vested Benefit Obligation

The Vested Benefit Obligation also is the present value of an estimate of the liability due to all pension-participating employees. Like the Accumulated Benefit Obligation (10.1.6), the liability due is based upon the employees' current salaries. However, unlike the Accumulated Benefit Obligation, it includes only those participating employees who are currently vested 10.1 .4 - the lease conservative.

### 10.1.8 Projected Benefit Obligation Variables

Since the Projected Benefit Obligation 10.1.5 is an estimate, variation could be caused by the following:

| Pension-Participating employee count | Salary amounts |
| :--- | :--- |
| Inflation rate | Retirement rate |
| Turnover rate | Disability rate |
| Mortality rate |  |

### 10.1.9 Plan Assets

The Plan Assets are the investments the Pension Trustee (10.1.2) creates with the firm's Pension Contributions 10.1.15). After an employee retires, pension benefits are paid to the employee from these investments. Whereas Plan Assets are held with the Pension Trustee, they are recognized as Assets with the firm. (Note: the firm reports the Plan Assets in the financial statement notes, not the balance sheet.)

### 10.1.10 Pension Expense

Pension Expense is the amount of expense reported for pensions on the income statement.

### 10.1.11 Settlement Rate

The Settlement Rate is the estimated time value of money for the year and is provided by an Actuary 10.1.3. The Settlement Rate is also called the Discount Rate.

### 10.1.12 Interest Cost

Since the Projected Benefit Obligation is a present value amount, each year it increases with the time value of money. Interest Cost represents this inflationary increase. Interest Cost is calculated by multiplying the Settlement Rate 10.1.11) times the Projected Benefit Obligation's beginning (January 1st) balance.

Interest Cost $=$ Projected Benefit Obligation 10.1.5 Beginning Balance $\times$ Settlement Rate 10.1.11)

| Journal Entry |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Debit | Credit |
| 12/31/XX | Pension Expense 10.1.10 Projected Benefit Obligation 10.1.5 | 10.1.12 | 10.1.12 |

### 10.1.13 Service Cost

Service Cost is the estimated pension liability accumulated throughout the year as a result of each pension-participating employee's work. An Actuary (10.1.3) estimates the number of remaining working years for each participating employee and their ending salary. The Actuary then uses these estimates to provide the firm's Service Cost for the year.

| Journal Entry |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Debit | Credit |
| 12/31/XX | Pension Expense 10.1.10 <br> Projected Benefit Obligation 10.1 .5 | 10.1.13 | 10.1.13 |

### 10.1.14 Plan Assets Return

Since the Pension Trustee 10.1 .2 is supposed to invest the firm's contributions responsibly, the Plan Assets 10.1.9 should generate positive returns. Positive returns increase Plan Assets and decrease Pension Expense 10.1.10). However, if market conditions decline (or Trustee irresponsibility occurs) and Plan Assets generate negative returns, then Plan Assets will decrease and Pension Expense will increase. The Plan Assets Return will be provided by the Pension Trustee 10.1.2.

Journal Entry, If Increase

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Plan Assets <br> Pension Expense $\mathbf{1 0 . 1} \mathbf{1 0 . 1 . 1 0}$ |  | 10.1 .14 |

Journal Entry, If Decrease

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Pension Expense <br>  <br> Plan Assets 10.1.10 <br> 10.1 .9 | 10.1 .14 |  |

Note: Whereas this journal entry implies that Plan Assets Return affects Pension Expense, it is the Plan Assets Expected Return 10.6.3) that ultimately determines the Plan Assets portion of Pension Expense.

### 10.1.15 Pension Contributions

Pension Contributions are cash payments from the firm to the Pension Trustee 10.1.2) for the Service Cost 10.1.13) for the year.


### 10.1.16 Benefits Paid

Benefits Paid are the monies paid by the Pension Trustee 10.1.2 to retired employees during the year. The Pension Trustee will provide this amount.

| Journal Entry |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Projected Benefit Obligation (10.1.5) <br> Plan Assets 10.1.9) | 10.1 .16 |  |
|  |  |  | 10.1 .16 |

### 10.2 Prepaid/Accrued Pension Cost

Many pension accounts are not reported on the financial statements; instead, these pension accounts are closed to Prepaid/Accrued Pension Cost and reported in the notes instead. Therefore, Prepaid/Accrued Pension Cost is an off-balancesheet account that is created just before the statements are printed. After the statements are finished printing, then reverse these closing entries.

If Prepaid/Accrued Pension Cost has a debit balance, then report Prepaid Pension Cost as a Long-term Asset on the balance sheet. If it has a credit balance, then report Accrued Pension Cost as a Long-term Liability.

### 10.3 Prior Service Grants

Typically, a pension plan starts after the firm has been operating for a while; therefore, retroactive service years must be credited to employees already working there. An Actuary (10.1.3) will use employees' retroactive service years to estimate the Prior Service Grants.

### 10.3.1 Unrecognized Prior Service Cost

Prior Service Grants (10.3) are debited to Unrecognized Prior Service Cost. Unrecognized Prior Service Cost is an off-balance-sheet Asset, representing the value of employee morale generated by providing existing employees with Prior Service Grants 10.3).

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | :--- | :---: |
| $01 / 01 / \mathrm{XX}$ | Unrecognized Prior Service Cost (10.3.1) | $10.3)$ |  |
|  | Projected Benefit Obligation (10.1.5) |  | 10.3 |

Note: After the Prior Service Grant, the Projected Benefit Obligation has a new beginning balance for the calculation of Interest Cost 10.1.12.

### 10.4 Amortization of Prior Service Grants: Straight-Line Method

Prior Service Grants (10.3) are amortized evenly over the estimated average tenure of the participating employees.

### 10.4.1 Amorization Prior Service Cost: Average Remaining Years

Amortization PSC: Average Remaining Years =
Prior Service Grants 10.3 )
Average Remaining Service-Years Participating Employees 10.6.12)
Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Pension Expense <br> Unrecognized Prior Service Cost <br> U10.1.10.1 |  | $\sqrt{10.4 .1}$ |

### 10.5 Amortization Prior Service Grants: Years-of-Service Method

Prior Service Grants (10.3) are amortized over the estimated total tenure of the participating employees.

### 10.5.1 Number of Employees Retiring In Year y

An Actuary 10.1.3) will estimate the number of employees retiring in each of future years.
Let Number of Employees Retiring In $\mathrm{Year}_{y}=$
An estimate of the number of prior-service employees retiring in year $y$.

### 10.5.2 First Year

Let $\mathrm{F}=$ The estimated year the first prior-service employee retires.

### 10.5.3 Final Year

Let $\mathrm{L}=$ The estimated year the last prior-service employee retires.

### 10.5.4 Service-Years-for-Year-y

Service-Years ${ }_{y}=$ The estimated service-years for year y
$=\sum_{i=y}^{L}$ Number of Employees Retiring In Year ${ }_{i}$ 10.5.1

## Service-Years Table

Use the following table to simplify the calculation of the Service-Years-for-year-y. Note: you will need to make a table for each year from the estimated year for the first 10.5 .2 prior-service employee who retires to the last 10.5.3).

| Year | Service-Years |  |
| :---: | :---: | :---: |
| Year $_{y}$ | Number of Employees Retiring In Year $y$ | 10.5.1 |
| Year $_{y+1}$ | Number of Employees Retiring In Year ${ }_{y+1}$ | 10.5.1 |
| .. | $\ldots$.. |  |
| Year $_{L-1}$ | Number of Employees Retiring In Year ${ }_{L-1}$ | 10.5.1 |
| Year $_{L}$ | Number of Employees Retiring In Year $L^{\text {a }}$ | 10.5.1 |
|  | Service-Years ${ }_{y}$ 10.5.4 |  |

### 10.5.5 Total Service-Years

The Total Service-Years is the sum of each Service-Years-for-Year-y 10.5.4 total.
Total Service-Years $=\sum_{y=F}^{L}$ Service-Years ${ }_{y}$ 10.5.4
Total Service-Years Table
Use the following table to simplify the calculation of the Total Service-Years.

| Year | Service-Years |
| :--- | :--- |
| Year $_{F}$ | Service-Years |
| Year $_{F+1}$ | Service-Years |
| $F+1$ |  |
| $\ldots$ | $\ldots$ |
| Year $_{L-1}$ | Service-Years |
| Year $_{L}$ | Service-Years |
|  | Total Service-Years 10.5 .5 |

### 10.5.6 Cost Per Service-Year <br> Cost Per Service-Year $=$ Unrecognized Prior Service Cost 10.3.1 $\div$ Total Service Years 10.5.5

### 10.5.7 Annual Amortization For Year y

Annual Amortization For Year $_{y}=$ Service-Years $_{y} \times 10.5 .4 \times$ Cost Per Service-Year 10.5.6

| Journal Entry |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Pension Expense 10.1.10 | 10.5 .7 |  |
|  | Unrecognized Prior Service Cost 10.3 .1 |  | 10.5 .7 |

### 10.6 Smoothing Gains and Losses

Fluctuations in Plan Assets Return (10.1.14) and Projected Benefit Obligation Variables 10.1.8) tend to counter-out each other. However, if an extraordinary economic event occurs, then an extreme gain or loss could follow. The FASB decided to dampen this spike with two smoothing techniques.

The first smoothing technique is to net any Plan Assets 10.1.9 gain or loss with any Projected Benefit Obligation 10.1.5 gain or loss.

### 10.6.1 Unrecognized Net Gain/Loss

Unrecognized Net Gain/Loss is an off-balance-sheet account used to smooth out extraordinary gains and losses in pension accounting. It is off-balance-sheet in that its balance is closed to Prepaid/Accrued Pension Cost 10.2 just before statement printing. After the statements are finished printing, then reverse this closing entry. Note: this is also called Deferred Net Gain/Loss.

### 10.6.2 Plan Assets Expected Rate of Return

The Plan Assets Expected Rate of Return is provided by the Pension Trustee 10.1 .2 and is multiplied by the Plan Assets 10.1.9 beginning balance to calculate Plan Assets Expected Return 10.6.3.

### 10.6.3 Plan Assets Expected Return

The Plan Assets Expected Return is an amount destined to fluctuate minimally from year to year. Moreover, after the Unexpected Net Gain/(Loss) 10.6.4 journal entry is made, it will be the Plan Assets Expected Return that affects Pension Expense 10.1.10.

$$
\begin{aligned}
\text { Plan Assets Expected Return }= & \text { Plan Assets } 10.1 .9 \text { Beginning Balance } \times \\
& \text { Plan Assets Expected Rate of Return } 10.6 .2
\end{aligned}
$$

### 10.6.4 Unexpected Net Gain/(Loss)

Unexpected Net Gain/(Loss) = Plan Assets Return 10.1.14) Plan Assets Expected Return 10.6 .3

Journal Entry, If Unexpected Net Gain

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Pension Expense 10.1.10 Unrecognized Net Gain/Loss 10.6 .1 | 110.6.4 $^{\text {1 }}$ | 10.6.4 |

Journal Entry, If Unexpected Net (Loss)

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Unrecognized Net Gain/Loss <br> Pension Expense 10.6 .1 <br> 10.1 .10 | 10.6 .4 |  |
|  |  |  | $\mathbf{1 0 . 6 . 4}^{1}$ |

### 10.6.5 Liability Gain/(Loss)

Changes in Projected Benefit Obligation Variables 10.1 .8 cause either a liability gain or loss. The Pension Trustee 10.1.2 will provide this amount.

## Journal Entry, If Liability Gain



### 10.6.6 Projected Benefit Obligation Corridor

The second smoothing technique is to trim off any extreme balance in Unrecognized Net Gain/Loss 10.6.1.

$$
\begin{aligned}
\text { Projected Benefit Obligation Corridor }= & \text { Projected Benefit Obligation 10.1.5 Beginning Balance } \times \\
& 0.10
\end{aligned}
$$

### 10.6.7 Plan Assets Corridor

Plan Assets Corridor $=$ Plan Assets 10.1 .9 Beginning Balance $\times$ 0.10

### 10.6.8 Corridor Amount

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

### 10.6.9 Possible Corridor Amortization

Possible Corridor Amortization $=$ Unrecognized Net Gain/Loss 10.6.1 Beginning Balance Corridor Amount 10.6.8

If Possible Corridor Amortization $<0$ then Smoothing Gains and Losses $(\mathbf{1 0 . 6})$ is complete.

### 10.6.10 Participating Employees Count

The Participating Employees Count is the number of employees participating in the pension program.
Let $\mathrm{E}=$ The Participating Employees Count

### 10.6.11 Total Remaining Sevice-Years for each Participating Employee

Total Remain Service-Years for each Participating Employee $=$
$\sum_{i=1}^{E}$ Estimated Remaining Service-Years this Participating Employee ${ }_{i}$

[^5]
### 10.6.12 Average Remaining Service-Years Participating Employees

Average Remaining Service-Years Participating Employees $=$
Total Remaining Service-Years for each Participating Employee (10.6.11)
Participating Employees Count (10.6.10)

### 10.6.13 Corridor Amortization

Corridor Amortization $=\frac{\text { Possible Corridor Amortization } \sqrt{10.6 .9} \text { ) }}{\text { Average Remaining Service-Years Participating Employees 10.6.12) }}$
10.6.14 Journal Entry, If Possible Corridor Amortization (10.6.9) $>0$ then:

Journal Entry, If Unrecognized Net Gain/Loss (10.6.1) has a debit balance

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Pension Expense <br>  <br>  <br> Unrecognized Net <br> 10.1.10 <br> Gain/Loss <br> 10.6.1 |  | 10.6 .13 |

Journal Entry, If Unrecognized Net Gain/Loss (10.6.1) has a credit balance

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Unrecognized Net Gain/Loss <br> Pension Expense 10.6 .1 <br> 10.1.10 | 10.6 .13 |  |
|  |  |  | 10.6 .13 |

### 10.7 Pension Identity Table

Defined Pension Plan Accounting 10.1 .1 is error prone. Confirm that Total Assets $=$ Total Liabilities + Total Equity by building the following table:

| Assets | Liabilities |
| :---: | :---: |
| Plan Assets 10.1 .9 <br> Unrecognized Prior Service Costs 10.3 Prepaid Pension Cost 10.2 ) <br> (Cash) 10.1.15 | Projected Benefit Obligation 10.1 .5 Accrued Pension Cost 10.2 |
| Total Assets | Total Liabilities <br> Equity |
|  | $\begin{gathered} \text { (Pension Expense) } 10.1 .10 \\ \text { Unrecognized Net Gain } 10.6 .1 \\ \text { (Unrecognized Net Loss) } 10.6 .1 \\ \text { Retained Earnings } \end{gathered}$ |
|  | Total Equity |

### 10.8 Pension Closing Entries

### 10.8.1 Projected Benefit Obligation and Plan Assets Closing Entries

Since Projected Benefit Obligation 10.1.5 and Plan Assets 10.1.9 are not reported on the balance sheet, a closing entry is required. After the statements are finished printing, then reverse these closing entries.

|  |  | Debit |  | Credit |
| :---: | :---: | :---: | :---: | :---: |
| 12/31/XX | Projected Benefit Obligation 10.1.5 Prepaid/Accrued Pension Cost 10.2 | 10.1.5 Ending Balance | 10.1.5 | Ending Balance |
| Journal Entry |  |  | Credit |  |
|  |  | Debit |  |  |
| 12/31/XX | Prepaid/Accrued Pension Cost 10.2 Plan Assets 10.1.9 | 10.1.9 Ending Balance | 10.1.9 | Ending Balance |

### 10.8.2 Financial Statement Reversing Entries

After printing the financial statements, then reverse the previous closing entries.

| Journal Entry |  | Debit | Credit |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 12/31/XX | Projected Benefit Obligation 10.1 .5 Prepaid/Accrued Pension Cost 10.2 | 10.1.5 Ending Balance | 10.1.5 | Ending Balance |
| Journal Entry |  |  |  |  |
|  |  | Debit |  | Credit |
| 12/31/XX | Prepaid/Accrued Pension Cost 10.2 Plan Assets 10.1.9 | 10.1.9 Ending Balance | 10.1.9 | Ending Balance |

### 10.8.3 Unrecognized Prior Service Cost Closing Entry

Since Unrecognized Prior Service Cost (10.3.1) is not reported on the balance sheet, a closing entry is required. After the statements are finished printing, then reverse this closing entry.

Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Prepaid/Accrued Pension Cost 10.2 <br> Unrecognized Prior Service Cost 10.3 .1 | 10.3 .1 | Ending Balance |

### 10.8.4 Unrecognized Prior Service Cost Reversing Entry

After printing the financial statements, then reverse the previous closing entry.

| Journal Entry |  |  | Debit |
| :--- | :--- | ---: | ---: |$\quad$ Credit

### 10.8.5 Unrecognized Net Gain/Loss Closing Entry

Since Unrecognized Net Gain/Loss 10.6.1 is not reported on the income statement, a closing entry is required. After the statements are finished printing, then reverse this closing entry.

## Journal Entry, If Debit Balance



### 10.8.6 Unrecognized Net Gain/Loss Reversing Entry

After printing the financial statements, then reverse the previous closing entry.

| Journal Entry, If Debit Balance |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 12/31/XX | Unrecognized Net Gain/Loss 10.6.1 Prepaid/Accrued Pension Costs 10.2 | 10.6.1 Ending Balance | 10.6.1 Ending Balance |
| Journal Entry, If Credit Balance |  |  |  |
|  |  | Debit | Credit |
| 12/31/XX | Prepaid/Accrued Pension Costs (10.2) Unrecognized Net Gain/Loss 10.6.1 | 10.6.1 Ending Balance | 10.6.1 Ending Balance |

### 10.9 Minimum Liability

Pension liability is subject to manipulation by providing an unrealistically high Prior Service Grant (10.3), over-estimating the Plan Assets Expected Return $\sqrt{10.6 .3}$, or an unrealistically positive assessment of the Projected Benefit Obligation Variables 10.1.8. To mitigate this manipulation, a Minimum Liability is calculated and a journal entry is made such that at least this Minimum Liability is reported on the Balance Sheet for pensions. Note: Minimum Liability is also called Total Minimum Liability, Minimum Pension Liability, Net Pension Liability, and Unfunded Accumulated Benefit Obligation.

### 10.9.1 Additional Pension Liability

Additional Pension Liability is a Long-Term Liability account. This account is used to adjust Prepaid/Accrued Pension Cost 10.2 to become the Minimum Liability 10.9 .

### 10.9.2 Deferred Pension Cost

Deferred Pension Cost is an Intangible Asset account. It is also called Intangible Pension Asset.

### 10.9.3 Unfunded Accumulated Benefit Obligation

$\begin{aligned} \text { Unfunded Accumulated Benefit Obligation }= & \text { Accumulated Benefit Obligation } 10.1 .6 \text { Ending }- \\ & \text { Balance } \\ & \text { Plan Assets Ending Balance (before Pre- } \\ & \text { paid/Accrued Cost close) 10.8.1 }\end{aligned}$

### 10.9.4 Additional Pension Liability Ending Balance

If Prepaid/Accrued Pension Cost (10.2) Ending Balance is a credit amount then:
Additional Pension Liability Ending Balance $=$ Unfunded Accumulated Benefit Obligation 10.9.3 Prepaid/Accrued Pension Cost 10.2 Ending Balance
If Prepaid/Accrued Pension Cost (10.2) Ending Balance is a debit amount then:
Additional Pension Liability Ending Balance $=$ Unfunded Accumulated Benefit Obligation $\sqrt{10.9 .3} \quad+$ Prepaid/Accrued Pension Cost 10.2 Ending Balance
If Additional Pension Liability Ending Balance $<0$ then:
Additional Pension Liability Ending Balance $=0$

### 10.9.5 Additional Pension Liability Adjustment

Additional Pension Liability Adjustment $=$ Additional Pension Liability Ending Balance 10.9 .4
Additional Pension Liability 10.9.1 Beginning Balance

| Journal Entry, If Additional Pension Liability Adjustment $>\mathbf{0}$ |  |  |  |
| :--- | :--- | ---: | :---: |
|  |  | Debit | Credit |
| $12 / 31 / \mathrm{XX}$ | Deferred Pension Cost 10.9 .2 | 10.9 .5 |  |
|  | Additional Pension Liability | 10.9 .1 |  |

Journal Entry, If Additional Pension Liability Adjustment < 0

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Additional Pension Liability (10.9.1) <br> Deferred Pension Cost 10.9 .2 | 10.9 .5 |  |
|  |  |  | $\boxed{10.9 .5}$ |

### 10.9.6 Excess of Additional Liability Over Unrecognized Pension Service Cost

Excess of Additional Liability Over Unrecognized Pension Service Cost is a Contra-Equity account.

### 10.9.7 Excess of Additional Liability Over Unrecognized Pension Service Cost Balance

Excess of Additional Liability Over Unrecognized $=$ Additional Pension Liability 10.9.1 Ending Balance 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 $=0$

### 10.9.8 Excess of Additional Liability Over Unrecognized Pension Service Cost Adjustment

| Excess of Additional Liability Over Unrecognized $=$ | Excess of Additional Liability Over Unrecognized |
| :--- | :--- |
| Pension Service Cost Adjustment | Pension Service Cost Balance 10.9.7 |
|  | Excess of Additional Liability Over Unrecognized |
|  | Pension Service Cost (10.9.6 Beginning Balance |


| If Excess | of Additional Liability Over Unrecognized Pension Service Cos | Adjustment > 0 |  |
| :---: | :---: | :---: | :---: |
|  |  | Debit | Credit |
| 12/31/XX | Excess of Additional Liability Over Unrecognized Pension Service Cost Deferred Pension Cost 10.9 .2 | 10.9.8 | 10.9.8 |



### 10.9.9 Funded Status Reconciliation Schedule

| Vested Benefit Obligation Accumulated Benefit Obligation | Vested Benefit Obligation 10.1 .7 <br> Accumulated Benefit Obligation <br> 10.1 .6 |
| :---: | :---: |
| Projected Benefit Obligation Plan Assets | Projected Benefit Obligation 10.1 .5 Balance $^{1}(1)$ <br> Plan Assets 10.1 .9 Balance ${ }^{1}(2)$ |
|  | (1)-(2) (3) |
| Unrecognized Prior Service Cost Unrecognized Net Gain/Loss Prepaid/Accrued Pension Cost Additional Pension Liability Net Pension Liability | Unrecognized Prior Service Cost 10.3.1 Balance ${ }^{1}$ (4) |
|  | Prepaid/Accrued Pension Cost 10.2 Balance or (3) + (4) - (5) (6) |
|  | Additional Pension Liability 10.9.1) Balance (7) |
|  | (6) - (7) |

### 10.10 Textbook Pension Problems

Accounting textbooks typically present Defined Benefit Plan 10.1.1) problems in a form using a "Formal Record" (the general ledger) and an "Informal Record" (a spreadsheet). After all of the calculations are performed, the only journal entry to the "Formal Record" is the following:


These are the steps to convert the process described in this book to the journal entry required in most accounting textbooks.

### 10.10.1 Textbook: Populate Retained Earnings Beginning Balance

Populate a beginning Retained Earnings balance so that debits equal credits.

### 10.10.2 Textbook: Close Prepaid/Accrued Pension Cost

Prepaid/Accrued Pension Cost needs to start with a zero balance.

## Journal Entry, If Prepaid Pension Asset

[^6]|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Retained Earnings <br> Prepaid/Accrued Pension Cost10.2  10.2 Balance | 10.2 <br> Balance |  |

Journal Entry, If Accrued Pension Cost

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Prepaid/Accrued Pension Cost <br> Retained Earnings | $\boxed{10.2}$ | Balance |

### 10.10.3 Textbook: Perform Pension Accounting Steps

Perform the following steps:

1. Prior Service Grants 10.3
2. Service Cost 10.1.13
3. Interest Cost 10.1.12
4. Plan Assets Return 10.1.14
5. Pension Contributions 10.1.15
6. Benefits Paid 10.1.16
7. Amortization of Prior Service Grants 10.4 or 10.5
8. Smoothing Gains and Losses 10.6

### 10.10.4 Textbook: Confirm Pension Identity

Setup the Pension Identity Table 10.7 to audit your work.

### 10.10.5 Textbook: Calculate Prepaid/Accrued Journal Entry



Textbook Journal Entry, If Textbook Prepaid/Accrued >0

|  | Debit | Credit |  |  |
| :--- | :--- | ---: | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Pension Expense <br> Prepaid/Accrued Pension Cost <br> Cash | Textbook Prepaid/Accrued | $\sqrt{10.10 .5}$ |  |
|  |  |  | Pension Contributions | 10.1 .15 |

Note: This journal entry is the answer to the textbook problem. Do not perform this journal entry in your records.

### 10.10.6 Textbook: Calculate New Prepaid/Accrued Pension Cost (10.2) Ending Balance

If the problem calls for the new Prepaid/Accrued Pension Cost Ending Balance, perform the following:

1. Projected Benefit Obligation and Plan Assets Closing Entries 10.8.1
2. Unrecognized Prior Service Cost Closing Entry 10.8.3
3. Unrecognized Net Gain/Loss Closing Entry 10.8.5

### 10.10.7 Textbook: Confirm Pension Identity

Setup the Pension Identity Table 10.7 to audit your work.

### 10.10.8 Textbook: Minimum Liability

Calculate the Minimum Liability 10.9 if needed.

### 10.11 Postretirement Benefits, Non-Pensions Fundamentals

Postretirement Benefits, Non-Pensions includes retirement health care, life insurance, legal and tax services, tuition, day care, and housing assistance benefits. Since health care is the largest postretirement benefit, it is used for illustration.

### 10.11.1 Postretirement Expense

Postretirement Expense is the amount of expense reported for Postretirement Benefits, Non-Pensions on the income statement.

### 10.11.2 Expected Postretirement Benefit Obligation

The Expected Postretirement Benefit Obligation is the present value of an estimate of the liability due to all postretirementparticipating employees. This amount is not reported in the financial statements.

### 10.11.3 Accumulated Postretirement Benefit Obligation

The Accumulated Postretirement Benefit Obligation is also the present value of an estimate of the liability due to all participating employees. However, the liability due is based upon only those employees that are full vested. (Some participating employees are not fully vested because they have not work enough service-years.) This amount is closed to Prepaid/Accrued Postretirement Cost 10.11.4 and reported in the notes.

### 10.11.4 Prepaid/Accrued Postretirement Cost

Many postretirement accounts are not reported on the financial statements; instead, they are closed to Prepaid/Accrued Postretirement Cost and reported in the notes instead. Therefore, Prepaid/Accrued Postretirement Cost is an off-balancesheet account that is created just before the statements are printed. After the statements are finished printing, then reverse these closing entries.

If Prepaid/Accrued Postretirement Cost has a debit balance, then report Prepaid Postretirement Cost as a Long-term Asset on the balance sheet. If it has a credit balance, then report Accrued Postretirement Cost as a Long-term Liability.

### 10.11.5 Unrecognized Transition Amount

Unrecognized Transition Amount is an off-balance-sheet Asset representing the value of employee morale generated by providing existing employees with Postretirement Benefits, Non-Pensions. An actuary (10.1.3) will estimate the Unrecognized Transition Amount.

The firm has the option to immediately expense the Unrecognized Transition Amount to Effect of a Change in Accounting Principal. Otherwise, the Unrecognized Transition Amount is amortized to Postretirement Expense (10.11.1) over the Average Remaining Service-Years Participating Employees 10.6.12).

Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 /$ XX | Unrecognized Transition Amount <br> Accumulated Postretirement Benefit Obligation | 10.11 .5 |  |
|  |  | 10.11 .5 |  |

### 10.11.6 Postretirement Plan Assets

The Postretirement Plan Assets are the investments the Pension Trustee creates with the firm's Postretirement Contributions 10.11.11. After an employee retires, postretirement benefits are paid to the employee from these investments. Whereas Postretirement Plan Assets are held with the Pension Trustee, they are recognized as Assets with the firm. (Note: the firm reports the Postretirement Plan Assets in the financial statement notes, not the balance sheet.)

### 10.11.7 Postretirement Service Cost

Postretirement Service Cost is the estimated postretirement liability accumulated throughout the year as a result of each postretirement-participating employee's work. An actuary 10.1.3 provides this amount.

| Journal Entry |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 /$ XX | Postretirement Expense (10.11.1 <br> Accumulated Pension Benefit Obligation | $\boxed{10.11 .7}$ |  |
|  | 10.11.7 |  |  |

### 10.11.8 Discount Rate

The Discount Rate is the estimated time value of money for the year and is provided by an Actuary 10.1.3). The Discount Rate should be the same as the Settlement Rate 10.1.11.

### 10.11.9 Postretirement Interest Cost

Since the Accumulated Postretirement Benefit Obligation is a present value amount, each year it increases with the time value of money. Postretirement Interest Cost represents this inflationary increase. Postretirement Interest Cost is calculated by multiplying the Discount Rate 10.11.8 times the Accumulated Postretirement Benefit Obligation's beginning (January 1st) balance.

Postretirement Interest Cost $=$ Accumulated Postretirement Benefit Obligation 10.11.3 Beginning Balance $\times$ Discount Rate 10.11.8)

| Journal Entry |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Postretirement Expense <br> Accumulated Postretirement Benefit Obligation | 10.11 .9 |  |
|  | 10.11.9 |  |  |

### 10.11.10 Postretirement Plan Assets Return

Since the Pension Trustee 10.1 .2 is supposed to invest the firm's contributions responsibly, the Postretirement Plan Assets (10.11.6) should generate positive returns. These positive returns are reported by the Trustee and increase the Postretirement Plan Assets and decrease the Postretirement Expense 10.11.1). However, if market conditions decline (or Trustee irresponsibility occurs) and the Postretirement Plan Assets generate negative returns, then the Postretirement Plan Assets will decrease and Postretirement Expense will increase. The Postretirement Plan Assets Return will be provided by the Pension Trustee.

Journal Entry, If Increase

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Postretirement Plan Assets <br> Postretirement Expense | 10.11 .10 |  |
|  |  | 10.11 .10 |  |

Journal Entry, If Decrease

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Postretirement Expense <br> Postretirement Plan Assets | 10.11 .10 |  |
|  |  | 10.11 .10 |  |

### 10.11.11 Postretirement Contributions

Postretirement Contributions are cash payments from the firm to the Pension Trustee 10.1 .2 for the Postretirement Service Cost 10.11.7 for the year.


### 10.11.12 Postretirement Unrecognized Transition Amortization

Postretirement Unrecognized Transition Amortization =
Unrecognized Transition Amount $\sqrt{10.11 .5}$ Opening Balance
Average Remaining Service-Years Participating Employees 10.6.12)

| Journal Entry |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 /$ XX | Postretirement Expense <br> Unrecognized Transition Amount |  | 10.11 .12 |
|  | 10.11.1 |  |  |

### 10.11.13 Postretirement Benefits Paid

Benefits Paid are the monies paid by the Pension Trustee 10.1 .2 to retired employees during the year for Postretirement Benefit, Non-Pension expenses. The Trustee will provide this amount.
Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Accumulated Postretirement Benefit Obligation <br> Postretirement Plan Assets | $\sqrt{10.11 .13}$ |  |
|  |  | 10.11 .13 |  |

### 10.11.14 Accumulated Postretirement and Retirement Plan Assets Closing Entries

Since Accumulated Postretirement Benefit Obligation (10.11.3), Postretirement Plan Assets 10.11.6), and other items not yet mentioned are not reported on the balance sheet, a closing entry is required. After the statements are finished printing, then reverse these closing entries.

| Journal Entry |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 12/31/XX | Accumulated Postretirement Benefit Obligation Prepaid/Accrued Postretirement Cost 10.11.4 | 10.11.3 Ending Balance | 10.11.3 Ending Balance |
| Journal Entry |  |  |  |
|  |  | Debit | Credit |
| 12/31/XX | Prepaid/Accrued Postretirement Cost 10.11.4 Postretirement Plan Assets | 10.11.6 Ending Balance | 10.11.6 Ending Balance |

### 10.11.15 Unrecognized Transition Amount Closing Entries

Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Prepaid/Accrued Postretirement Cost (10.11.4 Unrecognized Transition Amount | 10.11.5 Ending Balance | 10.11.5 Ending Balance |

### 10.11.16 Financial Statement Reversing Entries

After printing the financial statements, then reverse the previous closing entries.


### 10.12 Smoothing Postretirement Gains and Losses

Fluctuations in Postretirement Plan Assets Return 10.11.10 and Accumulated Postretirement Benefit Obligation Variables tend to counter-out each other. However, if an extraordinary economic event occurs, then an extreme gain or loss could follow. The FASB decided to dampen this spike with a smoothing technique.

### 10.12.1 Expected Rate of Postretirement Return

The Expected Rate of Postretirement Return is provided by the Pension Trustee and is multiplied by the Postretirement Plan Assets 10.11.6) beginning balance to calculate Postretirement Plan Assets Expected Return 10.12.2.

### 10.12.2 Postretirement Plan Assets Expected Return

Postretirement Plan Assets Expected Return $=$ Postretirement Plan Assets 10.11.6 Beginning Balance $\times$ Expected Rate of Postretirement Return 10.12.1

### 10.12.3 Postretirement Unrecognized Net Gain/Loss

Postretirement Unrecognized Net Gain/Loss is an off-balance-sheet account used to smooth out extraordinary gains and losses in postretirement accounting. It is off-balance-sheet in that its balance is closed to Prepaid/Accrued Postretirement Cost 10.11 .4 just before statement printing. After the statements are finished printing, then reverse this closing entry.

### 10.12.4 Postretirement Unexpected Net Gain/(Loss)

Postretirement Unexpected Net Gain $/($ Loss $)=$ Postretirement Plan Assets Return 10.11.10
Postretirement Plan Assets Expected Return 10.12.2
Journal Entry, If Unexpected Net Gain

|  | , | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Postretirement Expense 10.11.1 <br> Postretirement Unrecognized Net Gain/Loss 10.12 .3 | 10.12.4 | 10.12.4 |
| Journal Entry, If Unexpected Net (Loss) |  |  |  |
|  |  | Debit | Credit |
| 12/31/XX | Postretirement Unrecognized Net Gain/Loss 10.12.3 Postretirement Expense 10.11.1 | 10.12.4 | 10.12.4 |

### 10.12.5 Postretirement Liability Gain/(Loss)

Changes in Accumulated Postretirement Benefit Obligation Variables cause either a postretirement liability gain or loss. Journal Entry, If Postretirement Liability Gain

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 /$ XX | Accumulated Postretirement Benefit Obligation <br> Postretirement Unrecognized Net Gain/Loss | $\boxed{10.12 .3}$ |  |
| 10.12 .5 |  |  |  |

Journal Entry, If Postretirement Liability (Loss)
$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / \mathrm{XX} & \begin{array}{l}\text { Postretirement Unrecognized Net Gain/Loss } \\ \text { Accumulated Postretirement Benefit Obligation }\end{array} & & \boxed{10.12 .3}\end{array}\right)$

### 10.12.6 Accumulated Postretirement Benefit Obligation Corridor

| Accumulated Postretirement Benefit $=$ | Accumulated Postretirement Benefit $\times$ |
| :--- | :--- |
| Obligation Corridor | Obligation Beginning Balance |
|  | 0.10 |

### 10.12.7 Postretirement Plan Assets Corridor

Postretirement Plan Assets Corridor $=$ Postretirement Plan Assets Beginning Balance $\times$ 0.10

### 10.12.8 Postretirement Corridor Amount

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

### 10.12.9 Possible Postretirement Corridor Amortization

Possible Postretirement Corridor Amortization $=$ Postretirement Unrecognized Net Gain/Loss Beginning Balance 10.12 .3 -
Postretirement Corridor Amount 10.12 .8 )
If Possible Postretirement Corridor Amortization $<0$ then no amortization.

### 10.12.10 Postretirement Corridor Amortization

Postretirement Corridor Amortization $=\frac{\text { Possible Postretirement Corridor Amortization (10.12.9) }}{10}$
Average Remaining Service-Years Participating Employees (10.6.12)

### 10.12.11 Journal Entry, If Possible Postretirement Corridor Amortization (10.12.9) > 0 then:

Journal Entry, If Postretirement Corridor Amount (10.12.8) $=$ Accumulated Postretirement Corridor (10.12.6)

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Postretirement Expense (10.11.1) <br> Postretirement Unrecognized Net Gain/Loss | 10.12 .10 | $\sqrt{10.12 .10}$ |

Journal Entry, If Postretirement Corridor Amount (10.12.8) = Postretirement Plan Assets Corridor (10.12.7)

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Postretirement Unrecognized Net Gain/Loss <br> Postretirement Expense 1010.12 .10 |  |  |
|  | 10.11.1 |  |  |

### 10.12.12 Postretirement Unrecognized Net Gain/Loss Closing Entry

Since Postretirement Unrecognized Net Gain/Loss 10.12.3) is not reported on the income statement, a closing entry is required. After the statements are finished printing, then reverse this closing entry.

Journal Entry, If Debit Balance

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Prepaid/Accrued Postretirement Costs 10.11 .4 Postretirement Unrecognized Net Gain/Loss | 10.12.3 Ending Balance | 10.12.3 Ending Balance |
| Journal Entry, If Credit Balance |  |  |  |
|  |  | Debit | Credit |
| 12/31/XX | Postretirement Unrecognized Net Gain/Loss Prepaid/Accrued Postretirement Costs 10.11.4 | 10.12.3 Ending Balance | 10.12.3) Ending Balance |

### 10.12.13 Postretirement Unrecognized Net Gain/Loss Reversing Entry

After printing the financial statements, then reverse the previous closing entry.
Journal Entry, If Debit Balance

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Postretirement Unrecognized Net Gain/Loss Prepaid/Accrued Postretirement Costs 10.11.4 | 10.12.3 Ending Balance | 10.12.3 Ending Balance |
| Journal Entry, If Credit Balance |  |  |  |
|  |  | Debit | Credit |
| 12/31/XX | Prepaid/Accrued Postretirement Costs 10.11.4 Postretirement Unrecognized Net Gain/Loss | 10.12.3 Ending Balance | 10.12.3 Ending Balance |

## Chapter 11

## Interperiod Tax

Interperiod Tax accounting is applying accrual accounting to the cash-based, income tax accounting. The difference is either a future tax liability (more taxes in the future) or a future tax asset (less taxes in the future). For example, if a firm receives cash at the end of the year for work to be performed next year, then the firm will prepay the income tax on the cash collected this year. Next year when the revenue is earned, the firm will have already paid taxes on the cash collected last year. The result is a difference between income tax payable and income tax expense. This chapter will calculate this difference and show where it is reported.

### 11.1 Tax Calculation

Before covering Interperiod Tax, some Tax Calculation is covered to provide context of the process.

### 11.1.1 Tax Base Category

The Tax Base Category is an asset or flow subject to taxes. The Tax Base Category is one of either: ${ }^{1}$

1. Transactions.
(a) Sale of goods.
(b) Purchase of goods.
(c) Transfers of wealth.
2. Property or wealth. This includes ownership of specific kinds of property.
3. Rights.
(a) The right to do business.
(b) The right to work in a certain profession.
(c) The right to move goods between countries.
4. Income
(a) Gross income
(b) Gross income net of expenses.

### 11.1.2 Tax Base Amount

The Tax Base Amount is the amount of a Tax Base Category (11.1.1) that is subject to taxes.

### 11.1.3 Tax Rate

The Tax Rate is the proportion of the Tax Base Amount 11.1 .2 that is subject to the Tax Liability Amount 11.1.4.

[^7]
### 11.1.4 Tax Liability Amount

The Tax Liability Amount is the amount of taxes due based upon the Tax Base Amount 11.1.2). The Tax Liability Amount is calculated as an algorithm depending upon the Tax Base Category (11.1.1).

### 11.1.5 Average Tax Rate

Average Tax Rate $=\frac{\text { Tax Liability Amount } \sqrt{11.1 .6)} \text { or } \sqrt{11.1 .7}}{\text { Tax Base Amount (11.1.2 }}$

### 11.1.6 Proportional Tax Liability Amount

The Proportional Tax Liability Amount is the Tax Liability Amount 11.1.4 applied when the Average Tax Rate 11.1.5) is constant over all Tax Base Amounts 11.1.2.
Proportional Tax Liability Amount $=$ Purchase Price $11.1 .2 \times$ Sales Tax Rate 11.1.3

### 11.1.7 Progressive or Regressive Tax Liability Amount

A tax is progressive or regressive if the Tax Rate (11.1.3) increases (progressive) or decreases (regressive) as the Tax Base (11.1.2) increases. The Progressive or Regressive Tax Liability Amount is the Tax Liability Amount 11.1.4 applied when the Average Tax Rate 11.1.5) increases (progressive) or decreases (regressive) over all Tax Base Amounts 11.1.2.

### 11.1.8 Progressive or Regressive Tax Rate Schedule

Build the following tax table to calculate the Progressive or Regressive Tax Liability Amount 11.1.7. The Minimum and Maximum are Taxable Income 11.6.1.

| Tax Rate Schedule |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Minimum (exclusive) | Maximum (inclusive) | Marginal Rate | Difference | Layer Amount | Tax Amount |

### 11.1.9 Corporate 2007 Progressive or Regressive Tax Rate Schedule

Build the following tax table to calculate the Corporate 2007 Progressive or Regressive Tax Liability Amount 11.1.7).

| 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 |  | $\boxed{11.1 .7}$ |
|  |  |  |  |  |  |

### 11.1.10 Progressive or Regressive Tax Liability Algorithm

Remaining $=$ Tax Base Amount 11.1.2
For L in each layer from top to bottom:
If Remaining <= Difference $_{L}$ then:
Layer Amount ${ }_{L}=$ Remaining
Tax Amount ${ }_{L}=$ Layer Amount ${ }_{L} \times{\text { Marginal } \text { Rate }_{L}}$
Remaining $=0$
Goto step 3
If Remaining $>$ Difference $_{L}$ then:
Layer Amount ${ }_{L}=$ Difference $_{L}$
Tax Amount $L_{L}=$ Layer Amount ${ }_{L} \times{\text { Marginal } \text { Rate }_{L}}$
Remaining $=$ Remaining - Difference $_{L}$
For L in each layer from top to bottom:
Tax Liability Amount 11.1.7 $=$ Tax Liability Amount + Tax Amount $_{L}$

### 11.2 Permanent Differences

A Permanent Difference occurs when a transaction enters into the computation of either Pretax Accounting Income 11.3.3 or Taxable Income 11.6.1, but not both.

### 11.2.1 Nontaxable Revenues

| Nontaxable Revenues $=$ | Muni-bond interest |
| ---: | :--- |
|  | $85 \%$ of dividends receivable or received + |
|  | Benefits from life insurance policies |

### 11.2.2 Nondeductible Expenses

| Nondeductible Expenses $=$ | Fines and penalties + |
| ---: | :--- |
|  | Premiums on life insurance policies + |
|  | Other expenses never deductible |

### 11.2.3 Net Permanent Difference

Net Permanent Difference $=$ Nontaxable Revenues 11.2 .1 Nondeductible Expenses 11.2.2

### 11.3 Pretax Accounting Income

### 11.3.1 Income Statement Revenues

| 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 |  |

### 11.3.2 Income Statement Expenses

| Income Statement Expenses $=$ | Expenses Same GAAP and Tax |
| ---: | :--- |
|  | + |
|  | Nondeductible Expenses $\sqrt{11.2 .2}$ |
|  | Estimated Warranty Costs |
|  | + |
|  | Estimated Bad Debt Expense |
|  | + |
|  | Accrued Wages |
|  | Depreciation Expense |

### 11.3.3 Pretax Accounting Income

Pretax Accounting Income $=$ Income Statement Revenues 11.3.1 Income Statement Expenses 11.3.2

### 11.4 Temporary Differences

A Temporary Difference occurs when the timing of a transaction enters into the computation of the Pretax Accounting Income 11.3.3 differently from the computation of the Taxable Income 11.6.1. For example, a late-term credit sale might be recorded as a revenue in the current year's financial statements, but the cash receipts will be taxed next year.

### 11.4.1 Temporary Difference Current Asset

$$
\begin{aligned}
& \text { Temporary Difference Current Asset }= \text { (Estimated Warranty Expense - Warranty Claims) } \\
& \text { (Estimated Bad Debt Expense - Bad Debt Write Offs) } \\
& \text { (Estimated Expense - Cash Paid On Previous Estimations) } \\
& \text { (Accrued Wages - Accrued Wages Paid) } \\
&\text { (Estimated Discontinued Operations - Discontinued Operations Realized) }) \\
&+ \\
&+ \\
&+ \\
& \text { (Litigation Loss Estimate - Litigation Loss Realized) } \\
& \text { (Cash Collected In Advance - Deliveries From Cash Collected In Advance) }+ \\
& \text { (Loss Recording Inventory at LCM - Realized Loss) } \\
& \text { [Loss Carryforward - (Net Income - Loss Carryforward Balance)] }
\end{aligned}
$$

# 11.4.2 Temporary Difference Noncurrent Asset <br> Temporary Difference Noncurrent Asset $=$ Unrealized Holding Loss $7.3 .2-$ Realized Loss 

### 11.4.3 Temporary Difference Current Liability

Temporary Difference Current Liability $=($ Credit Sales - Cash Collected On Credit Sales $)+$ (Prepaid Expenses - Prepaid Consumed)

### 11.4.4 Temporary Difference Noncurrent Liability <br> Temporary Difference Noncurrent Liability $=($ MACRS - Depreciation Expense $) \quad+$ <br> [Unrealized Holding Gain 7.3.2 - Realized Gain]

### 11.4.5 Temporary Difference Asset

$$
\begin{aligned}
\text { Temporary Difference Asset }= & \text { Temporary Difference Current Asset } 11.4 .1 \\
& \text { Temporary Difference Noncurrent Asset 11.4.2 }
\end{aligned}+
$$

### 11.4.6 Temporary Difference Liability

$\begin{aligned} \text { Temporary Difference Liability }= & \text { Temporary Difference Current Liability } \sqrt{11.4 .3)}+ \\ & \text { Temporary Difference Noncurrent Liability (11.4.4) }\end{aligned}$

### 11.5 Deferred Taxes

### 11.5.1 Deferred Tax Current Asset <br> Deferred Tax Current Asset $=$ Temporary Difference Current Asset 11.4.1) $\times$ Enacted Marginal Tax Rate 11.1.8

### 11.5.2 Deferred Tax Noncurrent Asset

Deferred Tax Noncurrent Asset $=$ Temporary Difference Noncurrent Asset $11.4 .2 \times$ Enacted Marginal Tax Rate 11.1.8

### 11.5.3 Deferred Tax Current Liability

Deferred Tax Current Liability $=$ Temporary Difference Current Liability $\sqrt{11.4 .3} \times$ Enacted Marginal Tax Rate 11.1.8

### 11.5.4 Deferred Tax Noncurrent Liability

Deferred Tax Noncurrent Liability $=$ Temporary Difference Noncurrent Liability $11.4 .4 \times$ Enacted Marginal Tax Rate 11.1.8

### 11.5.5 Deferred Tax Asset

Deferred Tax Asset $=$ Deferred Tax Current Asset 11.5.1 + Deferred Tax Noncurrent Asset 11.5.2

### 11.5.6 Deferred Tax Liability

Deferred Tax Liability $=$ Deferred Tax Current Liability $11.5 .3+$ Deferred Tax Noncurrent Liability 11.5.4

### 11.6 Statement Calculations

The Taxable Income 11.6 .1 is the amount the IRS uses to calculate a firm's (or individual's) income taxes due.

### 11.6.1 Taxable Income

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


### 11.6.2 Income Tax Payable

The Income Tax Payable is also known as the Current Portion of Income Tax Expense.
Income Tax Payable $=$ Taxable Income $11.6 .1 \times$ Current Average Tax Rate 11.1 .5

### 11.6.3 Deferred Portion of Income Tax Expense

Deferred Portion of Income Tax Expense $=[$ Deferred Tax Liability (11.5.6) -
Deferred Tax Asset 11.5.5]

### 11.6.4 Income Tax Expense

Income Tax Expense $=$ Current Portion of Income Tax Expense $11.6 .2+$ Deferred Portion of Income Tax Expense 11.6.3

### 11.6.5 Interperiod Tax Journal Entry

$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / \mathrm{XX} & \begin{array}{l}\text { Income Tax Expense } \\ \text { Deferred Tax Current Asset } \\ \text { Deferred Tax Noncurrent Asset } \\ \text { Deferred Tax Current Liability } \\ \text { Deferred Tax Noncurrent Liability } \\ \text { Income Tax Payable }\end{array} & \overline{11.6 .4} & \\ & & & \boxed{11.5 .1}\end{array}\right)$

### 11.6.6 Net Income

Net Income $=$ Pretax Accounting Income $\sqrt{11.3 .3}$ Income Tax Expense 11.6.4

### 11.7 Alternative Tax Rates

### 11.7.1 Nondeductibility Effective Tax Offset

Nondeductibility Effective Tax Offset $=\frac{\text { Nondeductible Expenses } \sqrt{11.2 .2})}{\text { Pretax Accounting Income (11.3.3) } \times \text { Current Average Tax Rate (11.1.5) }}$

### 11.7.2 Future Tax Rate Effective Tax Offset

Future Tax Rate Effective Tax Offset =
Temporary Difference Asset $\sqrt{11.4 .5}$ - Temporary Difference Liability $\sqrt{11.4 .6})$
\{Pretax Accounting Income 11.3.3) $\times$ [Enacted Marginal Tax Rate (11.1.8) - Current Average Tax Rate 11.1.5)]\}

### 11.7.3 Effective Tax Rate

Effective Tax Rate $=\frac{\text { Income Tax Expense } \sqrt{11.6 .4)}}{\text { Pretax Accounting Income (11.3.3) }}$
-OR-
Effective Tax Rate $=$ Current Average Tax Rate 11.1.5 + Nondeductibility Effective Tax Offset 11.7.1) + Future Tax Rate Effective Tax Offset 11.7.2

### 11.8 Loss Carryback/Carryforward

### 11.8.1 Loss Carryback Tax Benefit

Loss Carryback Tax Benefit $={\text { Tax } \text { Paid }_{\text {year }}^{2}}+$ Tax Paid year $_{1}$
Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 /$ XX | Income Tax Refund Receivable <br> Benefit Due to Loss Carryback $\leftarrow($ Contra-Income Tax Expense $)$ | 11.8 .1 | $\boxed{11.8 .1}$ |

### 11.8.2 Loss Carryforward, if Loss Carryback

$$
\left.\begin{array}{rl}
\text { Loss Carryforward }= & \left\lvert\, \begin{array}{l}
\text { Current Year Taxable Income } \mid \leftarrow(\text { Should be negative })- \\
\\
\end{array}\right. \text { Taxable Income }_{\text {year }_{2}}+\text { Taxable Income }_{\text {year }}^{1}
\end{array}\right)
$$

### 11.8.3 Deferred Tax on Loss Carryforward

Deferred Tax on Loss Carryforward $=$ Loss Carryforward $\sqrt{11.8 .2}$ or $\mid$ Current Year Taxable Income $\mid \times$ Future Marginal Tax Rate 11.1.8

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 /$ XX | Deferred Tax Current Asset <br> Benefit Due to Loss Carryforward $\leftarrow($ Contra-Income Tax Expense $)$ | 11.8 .3  <br>   | 11.8 .3 |

## Chapter 12

## Foreign Transactions

When a firm buys or sells products from a foreign firm, the local currency may need to be converted to a foreign currency. Adding to the complexity, during the time between the transaction date and the settlement date, the exchange rate between the two currencies will likely have fluctuated. This chapter shows how to account for foreign currency differentials and fluctuations.

### 12.1 Foreign Transactions Overview

### 12.1.1 Denomination

The Denomination is the monetary unit the foreign currency transaction is contracted to take place in.

### 12.1.2 Exchange Rate

The Exchange Rate is the ratio at which one currency can be converted to another currency.

### 12.1.3 Indirect Exchange Rate

The Indirect Exchange Rate is an Exchange Rate 12.1.2) that maps one domestic monetary unit (like the Dollar) to $X$ foreign units (like the Euro).

For example:
1 Dollar $=0.65$ Euros
Note:
Indirect Exchange Rate $=\frac{1}{\text { Direct Exchange Rate 12.1.4 }}$

### 12.1.4 Direct Exchange Rate

The Direct Exchange Rate is an Exchange Rate 12.1 .2 that maps one foreign monetary unit (like the Euro) to $X$ domestic units (like the Dollar).

For example:
1 Euro $=1.54$ Dollars
Note:
Direct Exchange Rate $=\frac{1}{\text { Indirect Exchange Rate 12.1.3 }}$
Note: this chapter uses the Direct Exchange Rate and the Dollar as the monetary unit. The Direct Exchange Rate and the Dollar are used because the transaction is assumed to take place from the U.S. perspective and be in the Denomination 12.1.1 of a foreign currency.

### 12.1.5 Transaction Date

The Transaction Date is the date the transaction takes place.

### 12.1.6 Settlement Date

The Settlement Date is the date the account payable is due to the vendor.

### 12.1.7 Balance Sheet Date

The Balance Sheet Date is an optional, intermediary date used if the firm needs to produce financial statements before the Settlement Date 12.1.6).

### 12.1.8 Spot Rate

The Spot Rate is the Direct Exchange Rate (12.1.4) available for an immediate transaction. Businesses, like individuals at airports traveling abroad, use brokers to convert one currency to another at the Spot Rate. The Spot Rate is higher for purchasing a foreign currency (the ask) than the Spot Rate for selling the same currency (the bid). The spread is the profit the currency broker earns. The size of the spread is a function of supply and demand of the currency.

### 12.1.9 Forward Contract

A Forward Contract is an agreement with the currency broker to use the Direct Exchange Rate 12.1 .2 at the time of the Settlement Date 12.1 .6 instead of the Spot Rate 12.1.8. The currency broker then charges a premium for the assumed risk.

### 12.1.10 Forward Rate

The Forward Rate is rate used if a Forward Contract 12.1 .9 agreement is signed with the currency broker. The Forward Rate approaches the Spot Rate 12.1 .8 ) as time approaches the Settlement Date 12.1.6).

### 12.1.11 Transaction Exchange Rate

The Transaction Exchange Rate is the Direct Exchange Rate (12.1.4) used at the Transaction Date (12.1.5). It will equal the Spot Rate 12.1.8 for that day.

### 12.1.12 Transaction Forward Exchange Rate

The Transaction Forward Exchange Rate is the Forward Exchange Rate 12.1 .10 at the Transaction Date 12.1.5).

### 12.1.13 Settlement Exchange Rate

The Settlement Exchange Rate is the Direct Exchange Rate 12.1.4 at the Settlement Date (12.1.6). It will equal both the Spot Rate 12.1 .8 and the Forward Rate 12.1 .10 for that day.

### 12.1.14 Balance Exchange Rate

The Balance Exchange Rate is the Direct Exchange Rate (12.1.4) at the Balance Sheet Date 12.1.7). It will equal the Spot Rate 12.1.8 for that day.

### 12.1.15 Balance Forward Exchange Rate

The Balance Forward Exchange Rate is the Forward Exchange Rate 12.1.10 at the Balance Sheet Date 12.1.7.

### 12.1.16 Hedging

Hedging is an additional transaction used to transfer the Transaction Date (12.1.5) to Settlement Date (12.1.6), Exchange Rate 12.1 .2 fluctuation risk to a professional risk-taker for a fee.

### 12.1.17 Transaction Amount

Transaction Amount $=$ Quantity $\times$ Cost Per Unit In Foreign Denomination 12.1.1

### 12.1.18 Purchase Dollar Equivalent

Purchase Dollar Equivalent $=$ Transaction Amount $\sqrt{12.1 .17} \times$
Transaction Exchange Rate 12.1.11

### 12.2 Foreign Transactions Without Hedging

### 12.2.1 Immediate Payment Purchase Transaction

|  |  | Debit | Credit |
| :--- | :--- | ---: | :--- |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Inventory <br> Cash | Purchase Dollar Equivalent 12.1 .18 | Purchase Dollar Equivalent 12.1.18 |

### 12.2.2 Delayed Payment Purchase Transaction

$\left.\begin{array}{l||l|r|l} & & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XX } & \begin{array}{l}\text { Inventory } \\ \text { Accounts Payable }\end{array} & \text { Purchase Dollar Equivalent } & 12.1 .18\end{array}\right)$

### 12.2.3 Purchase Exchange Gain/(Loss) Amount

If No Intermediary Balance Sheet Date (12.1.7) then:
Purchase Exchange Gain/(Loss) Amount $=$ Transaction Amount $\sqrt{12.1 .17} \times$
[Transaction Exchange Rate (12.1.11) - Settlement Exchange Rate 12.1.13)]
If 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]
If 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 $\sqrt{12.1 .17} \times$
[Balance Exchange Rate $1 \overline{12.1 .14}$ - Settlement Exchange Rate 12.1.13]]

### 12.2.4 Delayed Payment Exchange Gains and Losses Journal Entry

Apply this journal entry on the Settlement Date $\sqrt{12.1 .6}$ and optionally as an adjusting journal entry on the Balance Sheet Date 12.1.7).

If Purchase Exchange Gain/(Loss) Amount (12.2.3) > 0 then:

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| XX/XX/XX | Accounts Payable <br> Exchange Losses and Gains | $\sqrt[12.2 .3]{ }$ |  |
|  |  | 12.2 .3 |  |

If Purchase Exchange Gain/(Loss) Amount $(12.2 .3)<0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Exchange Losses and Gains <br> Accounts Payable | $\|\|\sqrt{12.2 .3}\|$ |  |
| $\|\|\sqrt{12.2 .3}\|$ |  |  |  |

### 12.2.5 Settlement Dollar Equivalent

Settlement Dollar Equivalent $=$ Transaction Amount $\sqrt{12.1 .17} \times$ Settlement Exchange Rate (12.1.13)

### 12.2.6 Delayed Payment Settlement Transaction Journal Entry

$\left.\begin{array}{l||l|l|l} & & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XX } & \begin{array}{l}\text { Accounts Payable } \\ \text { Cash }\end{array} & \text { Settlement Dollar Equivalent } & 12.2 .5\end{array}\right)$

### 12.3 Forward Contract Hedging

Forward Contract 12.1.9) Hedging is a Hedging 12.1.16 technique in which the currency broker guarantees the Settlement Exchange Rate 12.1 .13 ). In exchange for assuming the rate fluctuation risk, the currency broker charges a rate
premium.
The steps are a follows:

1. Apply the Delayed Payment Purchase Transaction 12.2.2.
2. Apply the Delayed Payment Exchange Gains and Losses Journal Entry (12.2.4) on the Balance Sheet Date (12.1.7), if needed.
3. Apply the Forward Gains and Losses Journal Entry 12.3.3) on the Balance Sheet Date 12.1.7, if needed.
4. Apply the Delayed Payment Exchange Gains and Losses Journal Entry $\sqrt{12.2 .4}$ on the Settlement Date (12.1.6).
5. Apply the Forward Gains and Losses Journal Entry 12.3.3) on the Settlement Date 12.1.6.
6. Apply the Forward Settlement Transaction Journal Entry (12.3.5) on the Settlement Date 12.1.6.

### 12.3.1 Forward Exchange Rate Table

To help organize Forward Contract Hedging (12.3), setup the following table:

| Forward Exchange Rate Table |  |  |
| :--- | :--- | :--- |
| Date | Spot Rate | Forward Rate |
| Transaction |  |  |
| Balance Sheet |  |  |
| Settlement |  |  |

### 12.3.2 Forward Gain/(Loss) Amount

If No Intermediary Balance Sheet Date (12.1.7) then:
Forward Gain/(Loss) Amount $=\underset{\text { Transaction Amount } \sqrt{12.1 .17}) \times}{ } \quad \times \quad$ Tettlement Exchange Rate 12.1 .13 ) - Transaction Forward Exchange Rate 112.1 .12 ] ]
If 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]]
If 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]]

### 12.3.3 Forward Gains and Losses Journal Entry

Apply this journal entry on the Settlement Date 12.1 .6 and optionally as an adjusting journal entry on the Balance Sheet Date 12.1.7.

If Forward Gain/(Loss) Amount (12.3.2) > 0 then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Foreign Currency Forward Contract $(\leftarrow$ debit balance, an Asset $)$ <br> Forward Contract Losses and Gains | 12.3 .2 |  |
|  |  | 12.3 .2 |  |

If Forward Gain/(Loss) Amount (12.3.2) < 0 then:

| Debit | Credit |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| XX/XX/XX | Forward Losses and Gains <br> Foreign Currency Forward Contract $(\leftarrow$ credit balance, a Liability $)$ | $\|12.3 .2\|$ | $\|\|12.3 .2\|$ |

### 12.3.4 Forward Settlement Dollar Equivalent

Forward Settlement Dollar Equivalent $=$ Transaction Amount $12.1 .17 \times$
Transaction Forward Exchange Rate 12.1.12

### 12.3.5 Forward Settlement Transaction Journal Entry

If Foreign Currency Forward Contract has a debit balance:

|  | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accounts Payable <br> Foreign Currency Forward Contract <br> Cash | Credit Balance | Debit Balance |
| 12.3 .4 |  |  |  |

If Foreign Currency Forward Contract has a credit balance:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accounts Payable | Credit Balance |  |
|  | Foreign Currency Forward Contract | Credit Balance |  |
| Cash |  | Forward Settlement Dollar Equivalent 12.3 .4 |  |

### 12.4 Call Option Hedging

Call Option Hedging is a Hedging (12.1.16) technique in which the domestic purchaser buys from a foreign vendor and simultaneously buys a foreign currency call option as insurance against an unfavorable movement in exchange rates.

The steps are a follows:

1. Apply the Delayed Payment Purchase Transaction 12.2 .2 .
2. Apply the Call Option Purchase Transaction 12.4.1.
3. Apply the Delayed Payment Exchange Gains and Losses Journal Entry (12.2.4) on the Balance Sheet Date 12.1.7), if needed.
4. Apply the Call Option Gains and Losses Journal Entry 12.4.3) on the Balance Sheet Date 12.1.7), if needed.
5. Apply the Delayed Payment Exchange Gains and Losses Journal Entry 12.2.4 on the Settlement Date 12.1.6).
6. Apply the Call Option Gains and Losses Journal Entry 12.4.3) on the Settlement Date 12.1.6).
7. Apply the Option Call Settlement Transaction Journal Entry 12.4.6).

### 12.4.1 Foreign Call Option Purchase Transaction

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Foreign Currency Option Contract $(\leftarrow$ an Asset $)$ <br> Cash | Option Contract Fair Value | Fair Value |

### 12.4.2 Call Option Gain/(Loss) Amount

$\begin{aligned} \text { Call Option Gain/(Loss) Amount }= & \text { Option Contract Fair Value }- \\ & \text { Foreign Currency Option Contract Debit Balance }\end{aligned}$

### 12.4.3 Call Option Gains and Losses Journal Entry

Apply this journal entry on the Settlement Date 12.1 .6 and optionally as an adjusting journal entry on the Balance Sheet Date 12.1.7.

If Call Option Gain/(Loss) Amount $(12.4 .2)>0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Foreign Currency Option Contract $(\leftarrow$ an Asset) <br> Foreign Currency Option Losses and Gains | 12.4 .2 |  |
|  |  | 12.4 .2 |  |

If Call Option Gain/(Loss) Amount 12.4 .2 < 0 then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Foreign Currency Option Losses and Gains | \| 12.4.2| $\mid$ |  |
|  | Foreign Currency Option Contract ( $\leftarrow$ ¢ Liability, if Credit Balance) |  | \| 12.4.2 | |

### 12.4.4 Call Option Settlement Dollar Equivalent

If Strike Price < Spot Rate (12.1.8) then:
Call Option Settlement Dollar Equivalent $=$ Transaction Amount 12.1.17 $\times$ Strike Price
If Spot Rate $\mathbf{1 2 . 1 . 8}$ < Strike Price then:
Call Option Settlement Dollar Equivalent $=$ Transaction Amount $12.1 .17 \times$ Spot Rate

### 12.4.5 Settlement Date Call Option Contract Fair Value

Settlement Date Call Option Contract Fair Value $=$ Transaction Amount 12.1.17 $\times$
[Spot Rate 12.1.8 - Strike Price]

### 12.4.6 Call Option Settlement Transaction Journal Entry

If Foreign Currency Option Contract has a Debit Balance then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accounts Payable <br> Foreign Currency Option Contract <br> Cash | Credit Balance | Debit Balance or12.4 .5 <br> 12.4 .4 |

If Foreign Currency Option Contract has a Credit Balance then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accounts Payable <br> Foreign Currency Option Contract <br> Cash | Credit Balance |  |
|  | Credit Balance or $\|\sqrt[12.4 .5]{ }\|$ | $\boxed{12.4 .4}$ |  |

## Chapter 13

## Partnerships

### 13.1 Partnership Formation

Partnerships form by having the partners contribute assets, liabilities, or talent.

### 13.1.1 Partner $_{\text {partner }}$ Asset $_{j}$

Partnership $p_{\text {partner }}$ Asset $_{j}$ is each partner's market value of non-cash, tangible assets invested into the partnership.

### 13.1.2 Partner $_{\text {partner }}$ Liability $_{k}$

Partnership partner $^{\text {Liability }} k$ is each partner's market value of liabilities contributed into the partnership. Liabilities may be property mortgages or Accounts Payable when merging existing operations.

### 13.1.3 Total Investment partner

Let $\mathrm{n}=$ the number of assets invested by Partner partner .
Total Asset Investment $=\sum_{j=1}^{n}$ Partner $_{\text {partner }}$ Asset $_{j}$ Market Value
Let $\mathrm{n}=$ the number of liabilities contributed by Partner ${ }_{\text {partner }}$.
Total Liability Contribution $=\sum_{k=1}^{n}$ Partner $_{\text {partner }}$ Liability ${ }_{k}$ Market Value
Total Investment ${ }_{\text {partner }}=$ Total Asset Investment Total Liability Contribution

### 13.1.4 Total Investment Asset ${ }_{j}$

Let $\mathrm{n}=$ the number of Asset ${ }_{j}$ 's invested by all of the partners.
Total Investment Asset ${ }_{j}=\sum_{i=1}^{n}$ Partner $_{\text {partner }}$ Asset $_{j}$ Market Value

### 13.1.5 Total Contribution Liability ${ }_{k}$

Let $\mathrm{n}=$ the number of Liability ${ }_{k}$ 's contributed by all of the partners.
Total Contribution Liability $k=\sum_{i=1}^{n}$ Partner $_{\text {partner }}$ Liability $_{k}$ Market Value

### 13.1.6 Initial Investment Table

Setup the following table to assist in the partnership formation journal entry.

| Account | Partner $_{1}$ | Partner $_{2}$ | $\ldots$ | Partner $_{i}$ | Total |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Asset $_{1}$ | Partner $_{1}$ Asset $_{1}$ | Partner $_{2}$ Asset $_{1}$ | $\ldots$ | Partner $_{i}$ Asset $_{1}$ | $\sum$ |
| $\ldots$ |  |  |  |  |  |
| Asset $_{j}$ | Partner $_{1}$ Asset $_{j}$ | Partner $_{2}$ Asset $_{j}$ | $\ldots$ | Partner $_{i}$ Asset $_{j}$ | $\sum$ |
| Liability $_{1}$ | $\left(\right.$ Partner $_{1}$ Liability $\left._{1}\right)$ | $\left(\right.$ Partner $_{2}$ Liability $\left._{1}\right)$ | $\ldots$ | $\left(\right.$ Partner $_{i}$ Liability $\left._{1}\right)$ | $\sum$ |
| $\ldots$ |  |  |  |  |  |
| Liability $_{k}$ | $\left(\right.$ Partner $_{1}$ Liability $\left._{k}\right)$ | $\left(\right.$ Partner $_{2}$ Liability $\left._{k}\right)$ | $\ldots$ | $\left(\right.$ Partner $_{i}$ Liability $\left._{k}\right)$ | $\sum$ |
| Total | $\sum$ | $\sum$ |  | $\sum \sum$ |  |

### 13.1.7 Capital $_{\text {partner }}$

Capital ${ }_{\text {partner }}$ is a set of Equity accounts, one for each partner.

### 13.1.8 Partnership Formation Journal Entry

|  |  | 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 |
|  | ${ }^{\ldots}$ Capital $_{p}$ (13.1.7) |  | Total Investment Partner ${ }_{p}$ 13.1.3) |

### 13.2 Partnership Contribution of Intangible Assets

A partner may contribute Intangible Assets, like special skills, prospects, or customers. These assets are awarded to the special partner's Capital 13.1.7) account.

### 13.2.1 Intangible Asset Value

Intangible Asset Value is the value the other partners negotiate with the special partner for the intangible added value.

### 13.2.2 Bonus Method

The Bonus Method may be used to award Intangible Assets 13.2.1 contributed by a special partner. The Bonus Method is to subtract the Intangible Asset Value equally from each non-bonus partner's Capital 13.1.7 account.

### 13.2.3 Bonus Subtracted Partner ${ }_{p}$

For each non-bonus partner p:
Bonus Subtracted Partner Partner ${ }_{p}=$ Intangible Asset Value $13.2 .1 \times$
$\frac{\text { Compensation Rate Partner }}{p} 1 \sqrt{13.3 .15}$

### 13.2.4 Bonus Method Journal Entry

For each non-bonus partner p:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Capital 1313 | Bonus Subtracted Partner ${ }_{1} 13.2 .3$ |  |
|  | $\mathrm{Capital}_{p}$ | Bonus Subtracted Partner ${ }_{p}$ (13.2.3) |  |
|  | Capital ${ }_{\text {SpecialPartner }} 13.1 .7$ |  | Intangible Asset Value 13.2.1 |

### 13.2.5 Goodwill Method

The Goodwill Method may be used to award Intangible Assets 13.2.1 contributed by a special partner. The Goodwill Method is to create an asset account called Goodwill 13.2.6.

### 13.2.6 Goodwill

Goodwill is an Asset account used to record Intangible Assets 13.2.1 contributed by a special partner. It is also used to record the loss generated when a partner withdrawals 13.7 from the partnership, receiving more cash than Capital 13.1.7 balance.

### 13.2.7 Goodwill Method Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: | ---: |
| XX/XX/XXXX | Goodwill <br> Capital $_{\text {SpecialPartner }}$ <br> 13.1.7 <br> 13.1.7 | Intangible Asset Value13.2.1 | Intangible Asset Value |

### 13.3 Partnership Operation

The partnership records revenues, expenses, gains, and losses. However, partners do not generate salary expense; instead, they make Cash Drawings 13.3.2.

### 13.3.1 Partnership Net Income

Partnership Net Income $=+\sum$ Revenue $_{i}$
$+\sum$ Gain $_{i}$
$-\sum$ Expense $_{i}$
$-\sum \operatorname{Loss}_{i}$

### 13.3.2 Cash Drawing

Partners do not generate salary expense; instead, they withdraw cash from their capital account.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XXXX | Capital <br> partner <br> Cash | 13.1.7 | Cash Amount | Cash Amount

Alternatively, the Contra-Equity account called Drawing partner could be used to record the withdraw. This account would then be closed to Capital ${ }_{\text {partner }}$ at year-end.

### 13.3.3 Asset Investment

Partners can contibute more assets (cash) as needed.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XXXX | Asset $_{i}$ <br> Capital $_{\text {partner }}$ <br> 13.1.7 | Market Value | Market Value |

### 13.3.4 Capital Balance Time Period ${ }_{i}$ for Partner $_{p}$

The Capital Balance Time Period ${ }_{i}$ is the number of months in the year that a partner's Capital ${ }_{\text {partner }}$ 13.1.7) Credit Balance was at a constant value. Fluctuations in value occur because of Cash Drawings (13.3.2) and Asset Investments 13.3.3.

Note:
Let $\mathrm{n}=$ the number of time periods for $\operatorname{Partner}_{p}$.
$\sum_{i=1}^{n}$ Capital Balance Time Period ${ }_{i}=12$

### 13.3.5 Capital Balance Time Period Percent ${ }_{i}$ for Partner $_{p}$

Capital Balance Time Period Percent ${ }_{i}=\frac{\text { Capital Balance Time Period }_{i} \sqrt{13.3 .4}}{12}$
Note:
Let $\mathrm{n}=$ the number of time periods for Partner $_{p}$.
$\sum_{i=1}^{n}$ Capital Balance Time Period Percent ${ }_{i}=1.0$

### 13.3.6 Weighted-Average Capital for Partner $p_{p}$

The Weighted Average Capital for Partner $_{p}$ is this partner's weighted average Capital (13.1.7) Credit Balance.
Let $\mathrm{n}=$ the number of time periods for Partner $_{p}$.
Weighted-Average Capital for $\operatorname{Partner}_{p}=\sum_{i=1}^{n}$ Capital $_{i}$ 13.1.7 Time Period Credit Balance $\times$ Capital Balance Time Period Percent ${ }_{i}$ 13.3.5

### 13.3.7 Weighted-Average Capital for Partner $_{p}$ Table

Use the following table to simplify the calculation of the Weighted-Average Capital for Partner ${ }_{p}$. 13.3.6).

| Invest/Draw Date | Capital Balance (1) | Time Period Percent (2) | Average Capital (1) $\times(2)$ |
| :--- | :--- | :--- | :--- |
| Date $_{1}$ |  |  |  |
| $\ldots$. |  |  |  |
| Date $_{i}$ |  |  |  |
|  |  |  |  |

### 13.3.8 Income Summary

Income Summary is a temporary account used to close each nominal account comprising Net Income 13.3 .1 . At year-end, debit each revenue and gain account with its account balance, and credit Income Summary of the same amount. Then credit each expense and loss account with its account balance, and debit Income Summary of the same amount. The credit balance in Income Summary will be the partnership's Net Income 13.3.1) for the year.

### 13.3.9 Interest Compensation Interest Rate

Typically, the partnership agreement has a stated interest rate for capital balances. This is an annual reward for each partner's intestments 13.1.3 13.3.3. The interest rate is multiplied by each partner's Weighted-Average Capital for Partner $_{p}$ 13.3.6, and the resulting interest is credited to Capital partner 13.1.7.

### 13.3.10 Interest Compensation for Partner $p_{p}$

If Income Summary (13.3.8) Credit Balance is sufficiently high then:
Interest Compensation $=$ Weighted-Average Capital for Partner $_{p}$ 13.3.6 $\times$
Interest Compensation Interest Rate 13.3 .9

|  |  | Debit | Credit |
| :--- | :--- | :--- | :--- |
| XX/XX/XXXX | Income Summary $\sqrt{13.3 .8}$ <br> Capital partner <br> 13.1.7 | Interest Compensation | Interest Compensation |

### 13.3.11 Bonus Compensation for Partner manager $^{\text {P }}$

The partnership agreement may have an annual bonus credit for those partners who perform management duties. Typically, the bonus is a percentage of an excess amount of Net Income 13.3.1. However, other arrangements may be included in the partnership agreement: ${ }^{1}$

1. an excess amount of operating income.
2. an excess amount of revenue.
3. an excess amount of market share.
4. an improvement in income, revenue, or market share.
5. an achievement in cost control.
6. an achievement in average cost per unit.

Assuming an annual bonus of excess Net Income:
Bonus Amount $=[$ Net Income 13.3 .1 - Net Income Threshold $] \times$
Bonus Percent
If Bonus Amount > 0 then:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Income Summary 13.3 .8 Capital manager 13.1 .7 | Bonus Amount | Bonus Amount |

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### 13.3.12 Total Salary Compensation

Typically, the partnership agreement has an annual salary credit for each partner's labor in the partnership. However, the Total Salary Compensation must be greater than the Income Summary 13.3.8 Credit Balance in order for the entire salary credits to be awarded.

Let $\mathrm{n}=$ the number of partners.
Total Salary Compensation $=\sum_{i=1}^{n}$ Salary for Partner $_{i}$

### 13.3.13 Full Salary Compensation for Partner $p_{p}$

If Total Salary Compensation $(13.3 .12)<=$ Income Summary (13.3.8) Credit Balance then: For each partner p:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XXXX}$ | Income Summary <br> Capital $_{p}$ <br> 13.3.8 | Salary for Partner $_{p}$ | Salary for Partner |

### 13.3.14 Partial Salary Compensation for Partner ${ }_{p}$

If Total Salary Compensation $(13.3 .12)>$ Income Summary (13.3.8) Credit Balance then:
Income Summary Credit Balance $=$ Income Summary 13.3.8 Credit Balance
For each partner p:
Partial Salary Compensation $=$ Income Summary Credit Balance $\times$
Salary for Partner ${ }_{p}$
Total Salary Compensation (13.3.12)

|  |  |  | Credit |
| :--- | :--- | :--- | :--- | :--- |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XXXX}$ | Income Summary <br> Capital $_{p}$ <br> 13.1.7. | Partial Salary Compensation | Cartial Salary Compensation |

Note: After all of the partners have been credited with their partial salary, Income Summary (13.3.8) should have a zero balance.

### 13.3.15 Residual Compensation Rate for Partner ${ }_{p}$

After Net Income (13.3.1) has been distributed to the partners via Interest (13.3.10), Bonus 13.3.11), and Salary 13.3.13), then the remaining balance in Income Summary 13.3 .8 is distributed to each partner based upon a predeterminded Residual Compensation Rate. Also, the Residual Compensation Rate need not be the same for Income Summary 13.3.8 Credit Balances (profitable years) vs. Income Summary debit balances (unprofitable years). In other words, some partners may bear a bigger brunt of losses than the benefit of profits.

Note 1:
Let $\mathrm{n}=$ the number of partners.
$\sum_{i=1}^{n}$ Residual Compensation Rate for Partner $_{i}=1.0$
Note 2: Residual Compensation Rate for Partner is also called Profit and Loss Percent.

### 13.3.16 Residual Compensation Distribution

If Income Summary (13.3.8) has a credit balance then:
Income Summary Credit Balance $=$ Income Summary 13.3.8 Credit Balance
For each partner p:
Residual Compensation $=$ Income Summary Credit Balance $\times$ Residual Compensation Rate for Partner $_{p}$ 13.3.15

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XXXX | Income Summary <br> Capital $_{p}$ 13.13 .8 | Residual Compensation | Residual Compensation |

Note: After all of the partners have been credited, Income Summary 13.3.8 should have a zero balance.

### 13.3.17 Residual Reduction Distribution, If Loss

If Income Summary (13.3.8) has a debit balance then:
Income Summary Debit Balance $=$ Income Summary 13.3.8 debit balance
For each partner p:
Residual Reduction $=$ Income Summary Debit Balance $\times$ Residual Compensation Rate for $\operatorname{Partner}_{p}$ 13.3.15

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XXXX}$ | Capital $_{p} \sqrt{13.1 .7}$ |  |  |
| Income Summary | Residual Reduction |  | Residual Reduction |

Note: After all of the partners have been debited, Income Summary 13.3.8 should have a zero balance.

### 13.4 Partner Addition

Adding a new partner warrants negotiating the consideration of a portion of the Residual Compensation Rate 13.3.15 in exchange for a New Investment Amount. Additionally, the new partner receives Interest Compensation for Partner $p_{p}$ 13.3 .10 and, optionally, a Salary 13.3.13 or a Bonus Compensation for Partner manager 13.3.11).

The existing partners also negotiate a New Investment Amount in exchange for an initial Capital 13.1.7 balance. If the New Investment Amount is less than the initial Capital balance, then the new partner is contributing special skills. On the other hand, if the New Investment Amount is greater than the initial Capital balance, then the partnership is deemed to have more value than is implied in the existing capital accounts.

### 13.4.1 Post-Investment Residual Compensation Rate for Partner $p_{p}$

The Post-Investment Residual Compensation Rate for Partner $_{p}$ is the new Residual Compensation Rate for Partner ${ }_{p}$ 13.3.15 assigned to each existing partner after a new partner is added.

For each existing partner p:
Post-Investment Residual Compensation Rate for Partner $_{p}=$
Current Residual Compensation Rate $_{p}$ 13.3.15 -
[Current Residual Compensation Rate $_{p} 13.3 .15 \times$
Residual Compensation Rate for Partner NewPartner 13.3.15]]

### 13.4.2 Post-Investment Capital Total

Post-Investment Capital Total $=\sum_{\text {Capital }}^{p}$ 13.1.7 Credit Balance + New Investment Amount

### 13.4.3 New Partner Gain/(Loss)

New Partner Gain/(Loss) $=$ New Investment Amount -
[Post-Investment Capital Total $13.4 .2 \times$
Residual Compensation Rate for Partner ${ }_{\text {NewPartner }}$ 13.3.15]]

### 13.4.4 New Partner Journal Entry

If New Partner Gain/(Loss) $(13.4 .3)=0$ then:

| XX/XX/XXXX | Cash <br> Capital $_{\text {NewPartner }}$ | 13.1.7 | New Investment Amount | Debit |
| :--- | :--- | :--- | :--- | :--- |

### 13.5 New Partner, Bonus Method

The Bonus Method is an option to account for adding a new partner when New Partner Gain/(Loss) 13.4.3) <> 0 .

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### 13.5.2 Capital Increase Journal Entry

If 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


### 13.5.3 Capital Decrease Journal Entry

If New Partner Gain/(Loss) (13.4.3) < 0 then:
For each existing partner p:
Loss Partner $p_{p}=\mid$ Gain/(Loss) $\mid$ 13.4.3 $\mid \times$
Residual Compensation Rate for Partner $_{p}$ 13.3.15


### 13.6 New Partner, Goodwill Method

The Goodwill Method is an option to account for adding a new partner when New Partner Gain/(Loss) 13.4.3 <> 0 .

### 13.6.1 Goodwill Recognized

Goodwill Recognized is the debit amount to the Goodwill 13.2.6) account.

### 13.6.2 Goodwill Contributed

Goodwill Contributed is the value of the intangible, value-gained to the partnership contributed by the new partner.
If New Partner Gain/(Loss) 13.4.3) > 0 then:
Goodwill Contributed $=0$
If the new partner is paying a premium to join, then no goodwill is contributed. However, goodwill will be recognized because the new partner is willing to pay a premium over her capital balance. The goodwill is inherent within the partnership.

If New Partner Gain/(Loss) (13.4.3) < 0 then:
Goodwill Contributed $=$ Goodwill Recognized 13.6 .1
If the partnership is accepting a discount to entice the new partner to join, then the goodwill contributed is the goodwill recognized.

### 13.6.3 New Partner, Goodwill General Formula

New Investment Amount + Goodwill Contributed 13.6.2 $=$
Residual Compensation Rate for Partner ${ }_{\text {NewPartner }} 13.3 .15 \times$
[Post-Investment Capital Total 13.4 .2 +
Goodwill Recognized 13.6.1)]

### 13.6.4 Goodwill Method, Inherent Goodwill, Goodwill Recognized

If New Partner Gain/(Loss) 13.4 .3 > 0 then:
New Investment Amount + Goodwill Contributed 13.6.2 =
Residual Compensation Rate for Partner ${ }_{\text {NewPartner }} 13.3 .15 \times$
[Post-Investment Capital Total 13.4 .2 ) +
Goodwill Recognized 13.6.1)]
Goodwill Contributed $=0$
New Investment Amount $+0=$
Residual Compensation Rate for Partner ${ }_{\text {NewPartner }} 13.3 .15 \times$
[Post-Investment Capital Total 13.4 .2$]+$
Goodwill Recognized 13.6.1)]
Goodwill Recognized $=$

Compensation Rate Partner ${ }_{\text {New Partner }}$ 13.3.15

### 13.6.5 Goodwill Method, Inherent Goodwill, Journal Entry

If New Partner Gain/(Loss) 13.4 .3 ) 0 then:
For each existing partner p:
Goodwill Partner ${ }_{p}=$ Goodwill Recognized $13.6 .4 \times$ Residual Compensation Rate for Partner $_{p}$ 13.3.15)

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Cash <br> Goodwill 13.1.7 <br> Capital $_{\text {NewPartner }} 13.1 .7$ <br> Capital 1 13.1.7 <br> $\operatorname{Capital}_{p}$ 13.1.7 | New Investment Amount Goodwill Recognized 13.6.4 $\square$ 13.6.1 | New Investment Amount Goodwill Partner ${ }_{1}$ Goodwill Partner ${ }_{p}$ |

### 13.6.6 Goodwill Method, Goodwill Contributed, Goodwill Recognized

If New Partner Gain/(Loss) 13.4 .3 ) $<0$ then:
New Investment Amount + Goodwill Contributed $13.6 .2=$
Residual Compensation Rate for Partner ${ }_{\text {NewPartner }} 13.3 .15 \times$
[Post-Investment Capital Total 13.4 .2 +
Goodwill Recognized 13.6.1]]
Goodwill Contributed $=$ Goodwill Recognized
New Investment Amount + Goodwill Recognized $=$
Residual Compensation Rate for Partner ${ }_{\text {NewPartner }} 13.3 .15 \times$
[Post-Investment Capital Total 13.4 .2 + Goodwill Recognized]
Goodwill Recognized $=\frac{\text { Post-Investment Capital Total } \sqrt{13.4 .2})- \text { New Investment Amount }}{1-\text { Compensation Rate Partner } \text { NewPartner }^{13.3 .15}}$

### 13.6.7 Goodwill Method, Goodwill Contributed, Journal Entry

If New Partner Gain/(Loss) 13.4 .3 ) 0 then:

|  | (Loss) | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Cash <br> Goodwill 13.1.7 <br> Capital New Partner <br> 13.1.7 | New Investment Amount Recognized $13.6 .6,13.6 .1$ | New Investment Amount +13.6 |

### 13.7 Partner Withdrawal

The withdrawal of an existing partner warrants negotiating the withdrawal of all, most, or some of Capital LeavingPartner $^{\text {Len }}$ 13.1.7 Credit Balance. Moreover, if the remaining partners are anxious for a partner to leave, they may offer a premium over the leaving partner's capital balance as an incentive.

### 13.7.1 Post-Withdrawal Residual Compensation Rate for Partner ${ }_{p}$

The Post-Withdrawal Residual Compensation Rate for Partner $_{p}$ is the new Residual Compensation Rate for Partner $p_{p}$ 13.3.15 assigned to each remaining partner after an existing partner is withdrawn.

For each remaining partner p:
Post-Withdrawal Residual Compensation Rate for $\operatorname{Partner}_{p}=\frac{\text { Compensation Rate Partner }}{p} 1$

### 13.7.2 Leaving Partner Gain/(Loss)

Leaving Partner Gain/(Loss) is from the leaving partner's perspective, not the partnership's.
Leaving Partner Gain/(Loss) = Leaving Amount -
Capital ${ }_{\text {Leaving Partner }} 13.1 .7$ Credit Balance

### 13.7.3 Leaving Partner Journal Entry

If Leaving Partner Gain/(Loss) 13.7 .2 ) $=0$ then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XXXX | Capital <br> LeavingPartner <br> Cash | L3.1.7 | Leaving Amount | Leaving Amount

### 13.8 Leaving Partner, Bonus Method

The Bonus Method is an option to account for the removal of a partner when Leaving Partner Gain/(Loss) 13.7.2) $<>$ 0.

### 13.8.1 Capital Decrease Journal Entry

If the leaving partner enjoys a gain:
If Leaving Partner Gain/(Loss) (13.7.2) > 0 then:
For each existing partner p:
Loss Partner ${ }_{p}=$ Gain/(Loss) 13.7.2 $\times$
Post-Withdrawal Residual Compensation Rate for Partner $_{p}$ 13.7.1


### 13.8.2 Capital Increase Journal Entry

If the firm enjoys a gain:
If Leaving Partner Gain/(Loss) 13.7 .2 ) 0 then:
For each existing partner p:
Gain Partner $_{p}=\mid$ Gain/(Loss) $\mid \sqrt{13.7 .2} \times$
Post-Withdrawal Residual Compensation Rate for $\operatorname{Partner}_{p}$ 13.7.1


### 13.9 Leaving Partner, Partial Goodwill Method

The Partial Goodwill Method is an option to account for the removal of a partner when Leaving Partner Gain/(Loss) 13.7.2 $<>0$.

### 13.9.1 Goodwill Increase Journal Entry

If Leaving Partner Gain/(Loss) 13.7.2) < 0 then:

|  |  |  | Debit |  | Credit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| XX/XX/XXXX | Goodwill Capital LeavingPartner | \|Leaving Gain/(Loss)| 13.7.2 |  | \|Leaving Gain/(Loss)| $\sqrt{13.7 .2}$ |  |
|  |  |  |  |  |  |
|  |  |  |  | Debit | Credit |
| XX/XX/XXXX | $\begin{aligned} & \text { Capital }_{\text {LeavingPartner }} \text { 13.1.7 } \\ & \text { Cash } \end{aligned}$ |  | Capital $_{\text {LeavingPartner }}$ Credit Balance |  | Amount |

## Chapter 14

## Accounting Changes and Error Corrections

### 14.1 Retrospective Approach: Change In Accounting Principle

The Retrospective Approach refers to going back to the firm's beginning and assuming the firm began with the new Accounting Principle.

A Change in Accounting Principle is a change from one generally accepted accounting principle to another. Examples include changing:

1. an inventory item's costing method (e.g. from Average Cost to FIFO).
2. a construction project's revenue method (e.g. from Completed-Contract to Precentage-Of-Completion).

However, a change from an unacceptable principle or an incorrectly applied principle to a generally accepted accounting principle is not a Change in Accounting Principle 14.1); instead, it is a Prior-Period Error Correction 14.4. Also, changing an inventory item's costing method to LIFO requires its own section (14.7). And changing an asset's Depreciation Method (e.g. from SYD to straight-line) would seem like a Change in Accounting Principle; however, it has recently been reclassified as a Change In Accounting Estimate 14.2 .

To apply the Retrospective Approach of changing an Accounting Principle, calculate the following:

### 14.1.1 Calculate Pretax Income <br> Pretax Income $=$ Revenues $-($ Cost of Goods Sold + Operating Expenses $)$

### 14.1.2 New Method Total Pretax Income Prior To Previous Year

Calculate the total pretax income 14.1.1 from the firm's inception until the end of two years ago, assuming the firm used the new accounting principle.

### 14.1.3 Old Method Total Pretax Income Prior To Previous Year

Calculate the total pretax income 14.1.1 from the firm's inception until the end of two years ago. Note: the firm used the old accounting principle.

### 14.1.4 New Method Pretax Income Previous Year

Calculate the pretax income 14.1 .1 for the previous year, assuming the firm used the new accounting principle.

### 14.1.5 Old Method Pretax Income Previous Year

Calculate the pretax income 14.1.1 for the previous year. Note: the firm used the old accounting principle.

### 14.1.6 New Method Pretax Income Current Year

Calculate the pretax income 14.1.1 for the current year. Note: the firm used the new accounting principle.

### 14.1.7 New Method Total Pretax Income At Beginning Current Year

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

### 14.1.8 Old Method Total Pretax Income At Beginning Current Year

```
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
```


### 14.1.9 Total Pretax Income Difference

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

### 14.1.10 Income Difference Tax Effect

Income Difference Tax Effect =
Total Pretax Income Difference $14.1 .9 \times$
Effective Tax Rate

### 14.1.11 Income Effect Net Of Tax

Income Effect Net Of Tax =
Total Pretax Income Difference 14.1 .9 -
Income Difference Tax Effect 14.1.10
Journal Entry, If Construction Project and Total Pretax Income Difference $>0$

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Construction in Process Deferred Tax Liability Retained Earnings | Total Pretax Income Difference 14.1.9 | Income Difference Tax Effect 14.1 .10 Income Effect Net Of Tax 14.1.11 |

Journal Entry, If Construction Project and Total Pretax Income Difference $<0$

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Deferred Tax Asset | Income Difference Tax Effect 14.1.10 |  |
|  | Retained Earnings | Income Effect Net Of Tax (14.1.11 |  |
|  | Construction in Process |  | Total Pretax Income Difference 14.1 .9 |

Journal Entry, If Inventory Costing and Total Pretax Income Difference >0

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Inventory <br> Deferred Tax Liability <br> Retained Earnings | Total Pretax Income Difference 14.1 .9 | Income Difference Tax Effect 14.1 .10 Income Effect Net Of Tax 14.1.11 |

Journal Entry, If Inventory Costing and Total Pretax Income Difference $<0$

|  |  | Debit | Credit |  |
| :--- | :--- | :---: | :---: | :---: |
| $01 / 01 /$ XX | Deferred Tax Asset <br> Retained Earnings <br> Inventory | Income Difference Tax Effect <br> Income Effect Net Of Tax <br> 14.1 .10 |  | Total Pretax Income Difference 14.1 .9 (14.1 |

### 14.1.12 Previous Year New Net Income

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]

### 14.1.13 Previous Year New Earnings Per Share

Previous Year New Earnings Per Share $=$ Previous Year New Net Income 14.1.12 $\div$ Shares Outstanding

### 14.1.14 Current Year Net Income

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]

### 14.1.15 Current Year Earnings Per Share

Current Year Earnings Per Share $=$
Current Year Net Income 14.1.14) :
Shares Outstanding

### 14.1.16 Retrospective Approach: Income Statement Summary Presentation

|  | 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) |

### 14.1.17 Prior To Previous Year Difference

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

### 14.1.18 Prior To Previous Year Difference Tax Effect

Prior To Previous Year Difference Tax Effect = Prior To Previous Year Difference 14.1.17) $\times$
Effective Tax Rate

### 14.1.19 Prior To Previous Year Difference Net Of Tax

Prior To Previous Year Difference Net Of Tax $=$
Prior To Previous Year Difference $\sqrt{14.1 .17}$
Prior To Previous Year Difference Tax Effect 14.1.18)
14.1.20 Retrospective Approach: Statement of Retained Earnings Presentation

|  | 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 | (F) | [(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 | $(\mathrm{F})+(\mathrm{G})-(\mathrm{H})$ | $[(\mathrm{C})+(\mathrm{D})-(\mathrm{E})](\mathrm{F})$ |

### 14.2 Prospective Approach: Change In Accounting Estimate

The Prospective Approach refers to not going back to the firm's beginning and changing prior accounting periods. Only the current period and (maybe) future periods are affected. Estimate changes are normal and common. Describe in the Notes the effect on:

1. Income Before Extraordinary Items (IBEI).
2. Net Income.
3. per-share amounts of IBEI and Net Income.

### 14.2.1 Change In Accounting Estimate: Current Period Only

A change in an estimate that affects the current accounting period only (e.g. adjusting the Allowance for Doubtful Accounts) is accounted for in the usual manner.

### 14.2.2 Change In Accounting Estimate: Current and Future Periods

Examples of changes in estimates that affect both the current accounting period and future periods are:

1. changing the Estimated Life of an Asset.
2. changing the Estimated Residual Value of an Asset.
3. changing the Depreciation Method of an Asset.

The process to change the Depreciation Method is to start a new Depreciation Schedule using the current Book Value. Describe in the Notes the effect on:

1. Income Before Extraordinary Items (IBEI).
2. Net Income.
3. per-share amounts of IBEI and Net Income.

### 14.2.3 Ambiguous Change In Accounting Principle or Estimate

If it is not clear whether an accounting change is a change in principle or a change in estimate, treat it as a change in estimate. For example, it is a change in estimate if the purchase of tools have always been expensed, and it now seems prudent to start capitalizing these tools.

### 14.3 Prior-Period Error Corrections: Not Affecting Net Income

If a prior-period error was the misclassification of an account (e.g. Accounts Receivable instead of Notes Receivable), then the remedy is:

1. Journal Entry the correction.
2. Have the Comparative Balance Sheet reflect the correction.
3. Disclose the error in the Notes, acknowledging no impact on Net Income.

### 14.4 Prior-Period Error Corrections: Under-Reporting an Expense

If an expense went under-reported in a prior period:

1. Make the Retained Earnings Correction 14.4.2 and the Deferred Tax Liability Correction 14.4.3.
2. Retrospectively restate up to the last three Income Statements and the last two Balance Sheets comparatively.
3. Include the Prior Period Adjustment in the Statement of Retained Earnings.
4. Describe in the Notes the effect on:
(a) Cost of Goods Sold
(b) Income Before Extraordinary Items (IBEI).
(c) Net Income.
(d) per-share amounts of IBEI and Net Income.

### 14.4.1 Contra-Asset/Liability ${ }_{\text {item }}$

Contra-Asset/Liability item refers to the Balance Sheet account credited in an expense transaction (most likely an Asset's Accumulated Depreciation).

### 14.4.2 Retained Earnings Correction

Retained Earnings Correction $=$
Expense Omission $\times(1-$ Effective Tax Rate $)$

### 14.4.3 Deferred Tax Liability Correction

Deferred Tax Liability Correction $=$ Expense Omission $\times$ Effective Tax Rate

## Retained Earnings Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Retained Earnings <br> Deferred Tax Liability <br> Contra-Asset/Liability ${ }_{\text {item }}$ 14.4.1 | Retained Earnings Correction 14.4 .2 Deferred Tax Liability Correction | Expense Omission |

### 14.4.4 Error Correction Method, Statement of Retained Earnings Presentation

\(\left.\begin{array}{l|rr} \& <br>
\hline \hline Retained Earnings, 1/1/XX \& \& Retained Earnings Beginning <br>

\& Balance (A)\end{array}\right]\)| Expense Omission (1) |
| :--- |

### 14.5 Error Correction: Ending Inventory Misstatement

If the periodic inventory system is used, then the ending Inventory count affects Cost Of Goods Sold and subsequently Retained Earnings for the following year. However, following years after next will be correct because of the counterbalancing self-correction.

### 14.5.1 Inventory Overstated

Here is the chain of events if ending Inventory is overstated:

| Beginning Inventory | Revenue <br> - Cost of Goods Sold $\Downarrow$ |
| :---: | :---: |
| + Purchases | Gross Margin |
| Goods Available | - Operating Expenses |
| - Ending Inventory $\uparrow$ | Pretax Income |
| Cost of Goods Sold $\Downarrow$ | $\therefore$ Net Income |
|  | $\therefore$ Retained Earnings $\uparrow$ |

### 14.5.2 Inventory Overstated: Retained Earnings Correction

Retained Earnings Correction $=$
Inventory Overstated $\times$ ( 1 - Effective Tax Rate)

### 14.5.3 Inventory Overstated: Income Tax Payable Correction

Income Tax Payable Correction $=$
Inventory Overstated $\times$ Effective Tax Rate
Retained Earnings Journal Entry
$\left.\begin{array}{l||l|c|r} & & \text { Debit } & \text { Credit } \\ \hline 01 / 01 / \mathrm{XX} & \text { Retained Earnings } & \text { Retained Earnings Correction } & 14.5 .2\end{array}\right)$

### 14.5.4 Inventory Understated

Here is the chain of events if ending Inventory is understated:
Revenue


### 14.5.5 Inventory Understated: Retained Earnings Correction

Retained Earnings Correction $=$
Inventory Understated $\times$ ( 1 - Effective Tax Rate )

### 14.5.6 Inventory Understated: Income Tax Payable Correction

Income Tax Payable Correction $=$
Inventory Understated $\times$ Effective Tax Rate
Retained Earnings Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Inventory <br> Retained Earnings Income Tax Payable | Inventory Understated | Retained Earnings Correction 14.5 .5 Income Tax Payable Correction 14.5 .6 |

### 14.6 Change In Reporting Entity

### 14.7 Inventory Costing To LIFO Approach

Changing to LIFO, by proclaimation, is reported Prospectively. The beginning inventory becomes the base for subsequent Cost Of Goods Sold calculations. Describe in the Notes a justification of the change.

## Chapter 15

## State and Local General Governmental Fund Accounting

### 15.1 Funds Characteristics Tree

The three broad categories of funds are Governmental, Proprietary, and Fiduciary. The Fiduciary category contains Agency funds and a subcategory of funds called Trust. Each of the funds - General, Special Revenue, Debt Service, Capital Projects, Permanent, Enterprise, Internal Service, Investment, Pension, and Private Purpose - are in one of the broad categories. Moreover, Investment, Pension, and Private Purpose funds are in the Trust subcategory. The diagram below maps out the relationships between the funds and their categories. In the diagram, the fund's distinguishing characteristics are noted with an arrow. This chapter explores the General Governmental Fund.


### 15.2 General Terms and Accounts

### 15.2.1 Fund

A Fund is an accounting entity. A Fund is managed with a general ledger - assets, liabilities, equity, etc. A Fund is used to segregate governmental activities.

### 15.2.2 Legislature

The Legislature is the branch of government that mandates the Governmental Executive (15.2.3) to make improvements or solve problems by spending money.

### 15.2.3 Governmental Executive

The Governmental Executive is in charge of the Executive branch. The Legislature passes Appropriations (15.4.1) mandating the Governmental Executive to make improvements or solve problems by spending money. The Governmental Executive is either the State Governor or the City or County Mayor.

### 15.2.4 General Governmental Fund

Every Governmental Entity accounts for major operations by using the General Governmental Fund. The General Governmental Fund is managed with a general ledger.

### 15.2.5 Special Revenue Fund

Optionally, specific revenues could be earmarked for specific expenditures 15.4.3. If so, a Special Revenue Fund is created. A Special Revenue Fund is managed with a general ledger.

### 15.2.6 Internal Service Fund

An Internal Service Fund is used to account for products or services supplied to other agencies or departments within the Governmental Entity.

### 15.2.7 Fund Balance

Fund Balance is the General Governmental Fund's (15.2.4) or Special Revenue Fund's (15.2.5) estimated current balance. The Fund Balance is either reserved for special purposes or available for Appropriations 15.4.1). Fund Balance is accounted for in an account called Fund Balance. The account Fund Balance is an Equity account; therefore, it carries a credit balance.

### 15.3 Inflows

### 15.3.1 Estimated Revenues

Estimated Revenues is an account which appears on the Budgetary Comparison Schedule.

### 15.3.2 Estimated Non-Property Tax Revenue Amount

Every year the Governmental Entity estimates non-property tax revenues for the following year.
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

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $01 / 01 / \mathrm{XX}$ | Estimated Revenues <br> Fund Balance 15.3 .1 <br> 15.2 .7 | 15.3 .2 |  |
|  |  |  | $\boxed{15.3 .2}$ |

### 15.3.3 Estimated Other Financing Sources

Estimated Other Financing Sources is an account used to estimate:

1. Transfers into 15.3 .15 the General Governmental Fund 15.2 .4 or a Special Revenue Fund 15.2 .5 from other funds.
2. Proceeds from bonds expected to be issued.

Estimated Other Financing Sources appears on the Budgetary Comparison Schedule.

### 15.3.4 Actual Revenues

Actual Revenues is a Revenue account which appears on the Statement of Revenues, Expenditures, and Changes in Fund Balance.

### 15.3.5 Non-Exchange Revenue

A Non-Exchange Revenue is a Revenue in which the Governmental Entity does not exchange an equal value of goods or services. Taxes comprise most of the Non-Exchange Revenue.

### 15.3.6 Property Taxes Receivable Amount

Property Taxes Receivable Amount $=\frac{\text { Property Tax Revenue Needed }}{1-\text { Estimated Uncollectible Percent }}$
-or-
Let $\mathrm{n}=$ the number of taxable property parcels.
Property Taxes Receivable Amount $=\sum_{i=1}^{n}$ Property Parcel Tax Assessment ${ }_{i}$

### 15.3.7 Taxes Receivable-Current

Taxes Receivable - Current is an Asset account.

### 15.3.8 Estimated Uncollectible-Current

Estimated Uncollectible - Current is a contra-Taxes Receivable - Current 15.3.7 account. It is also known as Deferred Revenues.

### 15.3.9 Property Taxes Revenue Amount

Property taxes are an Imposed, Non-Exchange Revenue 15.3.5. Being Imposed, the Governmental Entity has a legal claim for collection. Therefore, the Property Taxes Revenue Amount equals the Property Taxes Receivable Amount 15.3.6 expected to be collected.
$\begin{aligned} \text { Property Taxes Revenue Amount }= & \text { Property Taxes Receivable Amount } \sqrt[15.3 .6]{ } \times \\ & (1-\text { Estimated Uncollectible Percent })\end{aligned}$

### 15.3.10 Property Taxes Estimated Revenue Journal Entry

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Estimated Revenues 15.3 Fund Balance $\sqrt{15.2 .7}$ | 15.3.9 | 15.3.9 |

### 15.3.11 Uncollectible Property Taxes Amount

Uncollectible Property Taxes Amount $=$ Property Taxes Receivable Amount $15.3 .6 \times$ Estimated Uncollectible Percent

### 15.3.12 Property Taxes Actual Revenue Journal Entry

Because property taxes are an Imposed, Non-Exchange Revenue 15.3.5, revenue for property taxes is recognized at the beginning of the year for which the tax was levied, before cash is received.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Taxes Receivable-Current <br> Estimated Uncollectible-Current <br> Actual Revenues 15.3 .7 <br> 15.3 .4 | $\boxed{15.3 .6}$ |  |
|  |  |  | 15.3 .11 <br> 15.3 .9 |

### 15.3.13 Property Tax Collection

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash <br> Taxes Receivable-Current | Amount |  |
|  |  | Amount |  |

### 15.3.14 Non-Property Tax/Fee Collection

Non-Property Taxes or Fees received are recorded upon cash collection:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Cash | Amount |  |
|  | Actual Revenues 15.3 .4 |  | Amount |

### 15.3.15 Other Financing Sources-Interfund Transfer In

The account Interfund Transfer In is reported on the Statement of Revenues, Expenditures, and Changes in Fund Balance. Use Interfund Transfer In to transfer assets from another fund into this fund. Note: the asset transfer is within the same Governmental Entity.

### 15.3.16 Other Financing Sources-Bond Proceeds

The account Bond Proceeds is reported on the Statement of Revenues, Expenditures, and Changes in Fund Balance. Use Bond Proceeds to record the proceeds from bonds issued.

### 15.3.17 Estimating Transfers In From Other Funds

Every year the governmental entity estimates transfers in from other funds for the following year. This estimation is recorded as follows:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Estimated Other Financing Sources <br> Fund Balance 15.3 .3 | Estimation |  |
|  | Estimation |  |  |

### 15.3.18 Estimating Bonds To Be Issued

Every year the governmental entity estimates bonds to be issued for the following year. This estimation is recorded as follows:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Estimated Other Financing Sources <br> Fund Balance 15.3 .3 | Estimation | Estimation |

### 15.3.19 Proceeds from Other Funds

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash | Proceeds |  |
|  | Other Financing Sources—Interfund Transfer In 15.3 .15 |  | Proceeds |

15.3.20 Proceeds from Bonds Issued

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash | Proceeds |  |
|  | Other Financing Sources—Bond Proceeds 15.3 .16 |  | Proceeds |

### 15.4 Outflows

### 15.4.1 Appropriations

Appropriations are Legislative mandates for the Governmental Executive 15.2 .3 to spend money for a specific purpose over a specified time. Appropriations are accounted for in an account called Appropriations.

### 15.4.2 Encumbrances $_{\text {year }}$

Encumbrances are financial commitments to vendors to purchase goods and/or services. An Encumbrance is initiated by the Governmental Executive 15.2 .3 with either a contract or a purchase order. An Encumbrance does not generate a liability; a liability is generated when the goods and/or services are received by the government. Encumbrances are accounted for in an annual account called Encumbrances year.

### 15.4.3 Expenditures Eear

An Expenditure is the cost to purchase a good or service. Expenditures are accounted for in an account called Expenditures Eear . Expenditures contrast with Expenses in that Expenses are the costs of assets consumed during a period.

### 15.4.4 Estimated Other Financing Uses

Estimated Other Financing Uses is an account used to estimate transfers out of the General Governmental Fund (15.2.4) or a Special Revenue Fund 15.2 .5 to other funds. Estimated Other Financing Uses appears on the Budgetary Comparison Schedule.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Fund Balance 15.2.7 <br> Estimated Other Financing Uses 15.4 .4 | Estimation | Estimation |

### 15.4.5 Other Financing Uses-Interfund Transfer Out

Interfund Transfer Out is reported on the Statement of Revenues, Expenditures, and Changes in Fund Balance. Use Interfund Transfer Out to transfer assets out of a fund. Note: the asset transfer is within the same Governmental Entity.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Other Financing Uses—Interfund Transfer Out <br> Cash | Amount | Amount |

Note: also see Supplies Internal Service Fund 15.5.1.

### 15.4.6 Reserve Account

A Reserve Account is an account that records a portion of equity that must be segregated for some future use. Reserve Accounts carry a credit balance and appear on the Fund Balance Sheet.

### 15.4.7 Reserve for Encumbrances

Reserve for Encumbrances is a Reserve Account 15.4.6 used to balance the Encumbrances 15.4.2 journal entry. It represents the amount of Encumbrances 15.4.2 outstanding.

### 15.4.8 Reserve for Supplies

Reserve for Supplies is a Reserve Account 15.4.6 used to prevent the Inventory of Supplies 15.4.9 from being Appropriated 15.4.1.

### 15.4.9 Inventory of Supplies

Inventory of Supplies is an Inventory account.

### 15.4.10 Estimating Transfers Out To Other Funds

Every year the governmental entity estimates transfers out to other funds for the following year. This estimation is recorded as follows:

| XX/XX/XX | Fund Balance 15.2.7 <br> Estimated Other Financing Uses 15.4.4 | Debit | Credit |
| :--- | :--- | ---: | ---: |

### 15.4.11 Recognizing Appropriations

The Legislature's budgetary authorization is recorded as follows:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Fund Balance <br> Appropriations 15.2 .7 <br> 15.4.1 | Budget Total | Budget Total |

### 15.4.12 Making a Purchase from a Vendor: Purchase Total

Let $\mathrm{n}=$ the number of line-items purchased.
Purchase Total $=\sum_{i=1}^{n}$ line-item estimated $\operatorname{cost}_{i}$

### 15.4.13 Make a Purchase: Journal Entry

A signed contract or purchase order submission is recorded as follows:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Encumbrances <br> year <br> Reserve for Encumbrances | $\boxed{15.4 .7}$ |  |
| 15.4 .12 |  |  |  |
|  |  | $\boxed{15.4 .12}$ |  |

### 15.4.14 Received Items Purchased; Reverse the Encumbrance

If Invoice Total $=$ Purchase Total $\mathbf{1 5 . 4 . 1 2}$ then:
Encumbrance Reversal = Invoice Total
If Invoice Total $<>$ Purchase Total $(\mathbf{1 5 . 4 . 1 2}$ ) because of a partial shipment then:
Let $\mathrm{n}=$ the number of line-items received.
Encumbrance Reversal $=\sum_{i=1}^{n}$ line-item received estimated cost ${ }_{i}$
If Invoice Total $<>$ Purchase Total (15.4.12) because of a price fluctuation then:
Let $\mathrm{n}=$ the number of line-items purchased.
Encumbrance Reversal $=\sum_{i=1}^{n}$ line-item purchased estimated cost $_{i}$
If Invoice Total $<>$ Purchase Total 15.4 .12 because of a partial shipment and a price fluctuation then:
Let $\mathrm{n}=$ the number of line-items received.
Encumbrance Reversal $=\sum_{i=1}^{n}$ line-item received estimated cost $_{i}$

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Reserve for Encumbrances <br> Encumbrances $_{\text {year }}$ 15.4 .7 | Encumbrance Reversal |  |
| Encumbrance Reversal |  |  |  |

Note: If the total cost of the order exceeds (or is expected to exceed) the Purchase Total 15.4 .12 ), then request from the Legislature 15.2.2 a Supplemental Appropriation 15.4.1.

### 15.4.15 Received Items Purchased; Record the Expenditure

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Expenditures <br> year <br> Vouchers/Other Funds/Federal Government Payable | Invoice Total |  |
| Vouveice Total |  |  |  |

### 15.4.16 Paying the Vendor

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Vouchers/Other Funds/Federal Government Payable <br> Cash | Invoice Total | Invoice Total |

### 15.4.17 Make an Emergency Purchase

An Emergency Purchase bypasses the Encumbrance 15.4 .2 process.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Expenditures <br> year <br> Cash | Emergency Amount |  |$\quad$ Emergency Amount

### 15.5 Internal Service Funds

### 15.5.1 Supplies Internal Service Fund

To create a Supplies Internal Service Fund 15.2.6):

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Other Financing Uses_Interfund Transfer Out <br> Inventory of Supplies 15.4 .5 | Amount | Amount |


|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Reserve for Supplies (15.4.8 <br> Fund Balance 15.2 .7 | Amount |  |
|  |  |  | Amount |

### 15.6 Accruals

### 15.6.1 Delinquent Property Taxes Amount

Delinquent Property Taxes Amount $=$ Taxes Receivable - Current 15.3.7) Year-end Balance

### 15.7 Reporting

### 15.7.1 Unencumbered Unexpended Appropriations

Unencumbered Unexpended Appropriations is the amount of money the Governmental Executive 15.2 .3 has available to spend. This is also called Available Appropriations.

Unencumbered Unexpended Appropriations $=+$ Appropriations 15.4.1 credit balance

- Encumbrances year 15.4.2 debit balance
- Expenditures year 15.4.3 debit balance


### 15.7.2 Appropriations Reconciliation

+ Encumbrances $_{\text {year }} \sqrt{15.4 .2}$ debit balance
+ Expenditures $_{\text {year }} 15.4 .3$ debit balance
+ Available Appropriations 15.7.1
$=$ Appropriations 15.4.1 credit balance


### 15.8 Closing Entries

### 15.8.1 Close Taxes Receivable-Current

Close Taxes Receivable-Current at year-end, but before statement printing.

|  |  | Debit | Credit |
| :--- | :--- | :---: | :---: |
| $12 / 31 / \mathrm{XX}$ | Taxes Receivable-Delinquent <br> Taxes Receivable—Current | 15.6 .1 |  |
|  |  |  | $\boxed{15.6 .1}$ |

### 15.8.2 Close Estimated Uncollectible-Current

Close Estimated Uncollectible-Current at year-end, but before statement printing.
$\left.\begin{array}{l||l|r|r|r} & & \text { Debit } & \text { Credit } \\ \hline 12 / 31 / \mathrm{XX} & \begin{array}{l}\text { Estimated Uncollectible—Current } \\ \text { Estimated Uncollectible—Delinquent }\end{array} & & 15.3 .8 & \text { Balance }\end{array}\right)$

### 15.8.3 Close Budgetary Accounts

Close the budgetary accounts at year-end, but before statement printing.


### 15.8.4 Close Nominal Accounts

Close the nominal accounts after statement printing.


### 15.8.5 Reverse the Encumbrances Account

After statement printing, reverse the Encumbrance Account Closing Entry 15.8 .3 . This will prevent unfulfilled purchase orders from affecting next year's budget. When unfulfilled goods and services are finally received, record the Expenditure ${ }_{\text {year }}$ using the previous year.

|  |  |  | Debit |
| :--- | :--- | ---: | ---: |$\quad$ Credit

[^10]
## Chapter 16

## State and Local Government Capital Project Fund Accounting

A Governmental Capital Project Fund is used to account for current assets and liabilities used to build or purchase a fixed asset. The fund exists only for the time period of construction or acquisition. Use a Governmental Capital Project Fund if any of the following financing sources are earmarked for a capital project: ${ }^{1}$

1. long-term debt to be repaid from tax revenues.
2. special assessments against property deemed to benefit.
3. grants from other governments.
4. transfers from other funds.
5. gifts from individuals or organizations.

### 16.1 Inflows

### 16.1.1 Revenues

Revenues for a Governmental Capital Project Fund include: ${ }^{2}$

1. taxes raised specifically for the project.
2. special assessments to property owners deemed to benefit.
3. grants, entitlements, or shared revenues received by a capital projects fund from another government.
4. interest earned on investments from bond issue proceeds, if not earmarked for debt service.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash <br> Revenues | Revenue Amount | Revenue Amount |

### 16.1.2 Proceeds from Other Governments

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash <br> Other Financing Sources—Interfund Transfers In 15.3 .15 | Proceeds | Proceeds |

### 16.1.3 Proceeds from Bonds Issued

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash | Proceeds |  |
|  | Other Financing Sources—Bond Proceeds | 15.3.16 |  |
| Proceeds |  |  |  |

[^11]
### 16.1.4 Short-term Financing

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Cash | Proceeds | Proceeds |

### 16.2 Outflows

### 16.2.1 Make a Purchase: Journal Entry

$\left.\begin{array}{l||l|r|r} & & \text { Debit } & \text { Credit } \\ \hline \text { XX/XX/XX } & \begin{array}{l}\text { Encumbrances (15.4.2 } \\ \text { Reserve for Encumbrances } \\ \end{array} & \text { Purchase Total } 15.4 .7\end{array}\right)$

Note: since capital projects are not restricted to a fiscal period, it is unnecessary to include the year of the encumbrance.

### 16.2.2 Received Items Purchased; Reverse the Encumbrance

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Reserve for Encumbrances 15.4.7 Encumbrances 15.4 .2 | Encumbrance Reversal 15.4.14 | Encumbrance Reversal 15.4.14 |

### 16.2.3 Received Items Purchased; Record the Expenditure

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Construction Expenditures <br> Cash or Vouchers Payable | Invoice Total | Invoice Total |

Note: since capital projects are not restricted to a fiscal period, it is unnecessary to include the year of the expenditure.

### 16.2.4 Paying the Vendor

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Vouchers Payable <br> Cash | Invoice Total | Invoice Total |

### 16.2.5 Make an Interest Payment

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Interest Expenditures <br> Cash | In.4.3 | Interest Payment | Interest Payment

### 16.2.6 Unexpected/Miscellaneous/Insignificant Unencumbered Expenditures

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Construction Expenditures <br> Cash | Amount | Amount |

### 16.2.7 Retire the Short-term Note

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Short-term Notes Payable <br> Cash | Principal | Principal |

### 16.3 Closing Entries

### 16.3.1 Close Nominal Accounts

Upon completion of the project, close the nominal accounts to Fund Balance.


### 16.3.2 Transfer Out the Residual Equity

Residual Equity is the leftover cash in the Capital Projects Fund. After the closing entries, Fund Balance 15.2.7) equals Cash Balance. Transfer this cash to the Debt Service Fund or another contractually obligated fund.

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Other Financing Uses-Interfund Transfers Out 15.4.5 Cash | 15.2.7 Balance | 15.2.7 Balance |
|  |  | Debit | Credit |
| XX/XX/XX | Fund Balance Other Financing Uses-Interfund Transfers Out 15.4.5 | 15.4.5 Balance | 15.4.5 Balance |

## Chapter 17

## State and Local Government Debt Service Fund Accounting

### 17.1 Regular Serial Bonds

### 17.1.1 Total Face Value

Total Face Value $=$ Bond Issue Quantity $\times \$ 1,000$

### 17.1.2 Bond Principal Amount

If Bond Issue Year $=$ Current Year then:
Bond Principal Amount $=0$
If Bond Issue Year $<$ Current Year then:
Bond Principal Amount $=\frac{\text { Total Face Value } 17.1 .1 \text { ) }}{\text { Bond Term Years }}$

### 17.1.3 Estimated Non-Property Tax Revenues

A portion of non-property tax revenues may be earmarked for bond principal and interest payments.

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $01 / 01 / \mathrm{XX}$ | Estimated Revenues 115.3.1 <br> Fund Balance 15.2 .7 | 17.1 .3 |  |
|  |  |  | $\boxed{17.1 .3}$ |

### 17.1.4 Estimated Property Tax Revenues

A portion of property tax revenues may be earmarked for bond principal and interest payments. Apply the Property Taxes Receivable Amount 15.3.6 and the Uncollectible Property Taxes Amount 15.3.11 algorithms:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Taxes Receivable - Current 15.3.7 Estimated Uncollectible Current 15.3.8 Actual Revenues 15.3.4 | 15.3.6 | (15.3.11 |

### 17.1.5 Estimating Other Financing Sources

For Debt Service Funds, Estimated Other Financing Sources 15.3 .3 is used to estimate:

1. Transfers into 15.3 .15 the Debt Service Fund from other funds.
2. Residual Equity 16.3.2 in a Capital Project.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Estimated Other Financing Sources <br> Fund Balance 15.2 .7 | Estimation |  |
|  | Estimation |  |  |

### 17.1.6 Estimated First Interest Payment Amount

$\begin{aligned} \text { Estimated First Interest Payment Amount }= & {[\text { Total Face Value } 17.1 .1]-} \\ & \text { Principal Payment Table Total } 17.1 .12] \times \\ & \frac{\text { Coupon Rate }}{2}\end{aligned}$

### 17.1.7 Estimated Second Interest Payment Amount

If Bond Issue Year $=$ Current Year and less than 6 months remain in fiscal year:
Estimated Second Interest Payment Amount $=0$
If Bond Retirement Year = Current Year and less than 6 months remain in fiscal year:
Estimated Second Interest Payment Amount $=0$
If 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)] $\times$
$\frac{\text { Coupon Rate }}{2}$

### 17.1.8 Appropriations

Anticipated Principal Plus Interest $=$ Bond Principal Amount $\sqrt{17.1 .2}+$ Estimated First Interest Payment Amount 17.1 .6 + Estimated Second Interest Payment Amount 17.1.7.

| Journal Entry |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Debit | Credit |
| 01/01/XX | Fund Balance (15.2.7) Appropriations 15.4.1 | 17.1.8 | 17.1.8 |

### 17.1.9 Interest Payment Amount

Interest Payment Amount $=[$ Total Face Value 17.1 .1$]-$
Principal Payment Table Total 17.1.12] $\times$ $\frac{\text { Coupon Rate }}{2}$

### 17.1.10 Make an Interest Payment

Twice a year, on each Coupon Date, make an Interest Payment.

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Expenditure-Bond Interest <br> Cash or Interest Payable | 17.1 .9 |  |
|  |  | $\boxed{17.1 .9}$ |  |

### 17.1.11 Make a Principal Payment

On the anniversity of the Bond Issue Date, make a Principal Payment.

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Expenditure-Bond Principal <br> Cash | 17.1 .2  |  |

Note: add this payment to the Principal Payment Table 17.1.12.

### 17.1.12 Principal Payment Table

Future Interest Payments 17.1.9 are lessened as the Bond Principal Amounts 17.1 .2 are paid. Therefore, record each Annual Bond Principal payment in a table:

| Year | Principal Payment | Total |
| :--- | :--- | :--- |

### 17.1.13 Receive Property Tax Revenues

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Cash <br> Taxes Receivable-Current | Amount |  |
|  |  | Amount |  |

### 17.1.14 Receive Non-Property Tax Revenues

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Cash | Amount |  |
|  | Actual Revenues 15.3 .4 |  | Amount |

### 17.1.15 Receive Interfund Transfer In

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash <br> Other Financing Sources—Interfund Transfer In$\|$15.3 .15 Amount | Amount |  |

### 17.2 Term Bonds

### 17.2.1 Sinking Fund

A Sinking Fund is an investment account used to make the deposits necessary to pay off a Term Bond 17.2 when it matures.

### 17.2.2 Sinking Fund Rate

The Sinking Fund Rate is the estimated return the Sinking Fund 17.2.1 deposits will generate.

### 17.2.3 Future Value One Sinking Fund Dollar

Future Value One Sinking Fund Dollar $=\mathrm{fva}\left[\$ 1, \frac{\text { Sinking Fund Rate } 17.2 .2}{2}\right.$, Bond Term Years $\times 2$ ]

### 17.2.4 Semi-Annual Sinking Fund Deposit Amount

$$
\text { Semi-Annual Sinking Fund Deposit Amount }=\frac{\text { Total Face Value (17.1.1) }}{\text { Future Value One Sinking Fund Dollar (17.2.3) }}
$$

### 17.2.5 Semi-Annual Interest Payment Amount

Semi-Annual Interest Payment Amount $=$ Total Face Value $17.1 .1 \times \frac{\text { Coupon Rate }}{2}$

### 17.2.6 Sinking Fund Deposit/Interest Table

Required Sinking Fund Earnings (17.2.9) are dependent upon the Sinking Fund (17.2.1) account balance. Therefore, record each Semi-Annual Sinking Fund Deposit (17.2.17) and Semi-Annual Required Earnings 17.2.19) in a table:
Date Deposit $^{\text {D }}$ Interest $\mid$ Total

### 17.2.7 Required Earnings First Half Year

$$
\begin{aligned}
& \text { Required Earnings First Half Year }= \begin{array}{l}
\text { Sinking Fund Deposit/Interest Table } 17.2 .6 \\
\\
\\
\\
\text { Sinking Fund Rate } \sqrt{17.2 .2}
\end{array} \text { Total } \times \\
& 2
\end{aligned}
$$

### 17.2.8 Required Earnings Second Half Year

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

### 17.2.9 Required Sinking Fund Earnings

Required Sinking Fund Earnings $=$ Required Earnings First Half Year 17.2.7 + Required Earnings Second Half Year (17.2.8)

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| $01 / 01 / \mathrm{XX}$ | Estimated Revenues 15.3.1 <br> Fund Balance 15.2 .7 | $\boxed{17.2 .9}$ |  |
|  |  |  | 17.2 .9 |

### 17.2.10 Necessary Annual Tax Revenues

$\begin{aligned} \text { Necessary Annual Tax Revenues }= & {[\text { Semi-Annual Sinking Fund Deposit Amount } \sqrt{17.2 .4} \times 2]+} \\ & {[\text { Semi-Annual Interest Payment } \sqrt{17.2 .18} \times 2] }\end{aligned}$

### 17.2.11 Appropriations

Expected Interest Payments $=$ Semi-Annual Interest Payment Amount $17.2 .5 \times 2$
Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Fund Balance <br> Appropriations 15.2 .7 <br> 15.4.1 | $\boxed{17.2 .11}$ |  |
|  |  | 17.2 .11 |  |

### 17.2.12 Estimated Non-Property Tax Revenues

A portion of non-property tax revenues may be earmarked for bond principal and interest payments.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Estimated Revenues | 15.3 .1 | 17.2 .10 |
|  | Fund Balance 15.2 .7 |  | 17 |

### 17.2.13 Estimated Property Tax Revenues

Let Property Tax Revenue Needed $=$ Necessary Annual Tax Revenues 17.2.10
Using Property Tax Revenue Needed, apply the Property Taxes Receivable Amount (15.3.6) and the Uncollectible Property Taxes Amount (15.3.11) algorithms:

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Taxes Receivable - Current 15.3.7 Estimated Uncollectible-Current 15.3.8 Actual Revenues 15.3.4 | 15.3.6 | (15.3.11 |

### 17.2.14 Receive Property Tax Revenues

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash <br> Taxes Receivable-Current | Amount |  |
|  |  | Amount |  |

### 17.2.15 Receive Non-Property Tax Revenues

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash <br> Actual Revenues$\|$15.3 .4 Amount |  |  |
|  |  | Amount |  |

17.2.16 Recognize Investment Earnings

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Sinking Fund Investments <br> Revenues-Investment Earnings | Amount | Amount |

### 17.2.17 Semi-Annual Sinking Fund Deposit

Twice a year, make a Sinking Fund Deposit:

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Sinking Fund Investments <br> Cash | $(17.2 .1$ | 17.2 .4 |

Note: add this payment to the Sinking Fund Deposit/Interest Table 17.2.6.

### 17.2.18 Semi-Annual Interest Payment

Twice a year, make an Interest Payment:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Expenditures—Bond Interest <br> Cash | $\boxed{15.4 .3}$ | 17.2 .5 |

### 17.2.19 Semi-Annual Required Earnings

Semi-Annual Required Earnings $=$ Sinking Fund Deposit/Interest Table (17.2.6 Total $\times$ Sinking Fund Rate (17.2.2)
Note: add this payment to the Sinking Fund Deposit/Interest Table 17.2.6.

### 17.3 Bond Closing Entries

### 17.3.1 Close Taxes Receivable-Current

Close Taxes Receivable - Current at year-end, but before statement printing.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Taxes Receivable-Delinquent <br> Taxes Receivable—Current | 15.6 .1 |  |
|  |  | $\boxed{15.6 .1}$ |  |

### 17.3.2 Close Estimated Uncollectible-Current

Close Estimated Uncollectible-Current at year-end, but before statement printing.

|  |  | Debit | Credit |
| :--- | :--- | :--- | ---: |
| $12 / 31 / \mathrm{XX}$ | Estimated Uncollectible-Current <br> Estimated Uncollectible-Delinquent | 15.3 .8 <br> Balance | 15.3 .8 <br> Balance |

### 17.3.3 Close Budgetary Accounts

Close the budgetary accounts at year-end, but before statement printing.


### 17.3.4 Close Nominal Accounts

Close the nominal accounts after statement printing.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Actual Revenues (15.3.4 <br> Fund Balance <br> 15.2 .7 | $\boxed{15.3 .4})$ | Balance |


|  |  | Debit |  | Credit |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12/31/XX | Revenues-Investment Earnings Fund Balance 15.2.7 | Revenue Balance | Revenue Balance |  |  |
|  |  |  |  | Debit | Credit |
| 12/31/XX | Other Financing Uses-Interfund Transfers Out 15.4.5 Fund Balance 15.2.7 |  |  | 15.4.5 Balance | 15.4.5 Balance |
|  |  |  | Debit | Credit |  |
| 12/31/XX | Fund Balance 15.2.7 <br> Expenditures-Bond Principal | 15.4.3 Balance |  | 15.4.3 Balance |  |
|  | Debit |  |  | Credit |  |
| 12/31/XX | $\left.\begin{array}{l\|l\|}\text { Fund Balance } \\ \text { Expenditures-Bond Interest } & \text { 15.4.3. }\end{array}\right)$ |  |  | 15.4 .3 Balance Debit | Credit |
| 12/31/XX | Other Financing Sources-Interfund Transfer In 15.3 .15 Fund Balance 15.2.7 |  |  | 15.3.15 Balance | 15.3.15 Balance <br> Credit |
| 12/31/XX | Fund Balance 15.2.7 Other Financing Sources-Bond Proceeds 15.3.16 |  | 15.3.16 Balance |  | 15.3.16 Balance |

## Chapter 18

## State and Local Government Proprietary Fund Accounting

### 18.1 Internal Service Funds

An Internal Service Fund is used to centralize purchasing, storing, and issuing of goods and/or services to the many governmental divisions. Examples include supplies, motor pools, information technology, and custodial services.

### 18.1.1 Net Assets-Unrestricted

Net Assets-Unrestricted is an Equity account.
Net Assets—Unrestricted = Assets - Liabilities

### 18.1.2 Departments

An Internal Service Fund 18.1 is managed by many Departments. Typical Departments include Administrative, Purchasing, Warehousing, and Delivery.

### 18.1.3 Open an Internal Service Fund: Cash Transfer In

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash | Cash Amount |  |
|  | Interfund Transfers In 15.3 .15 |  | Cash Amount |

### 18.1.4 Open an Internal Service Fund: Inventory Transfer In

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Inventory ${ }_{\text {item }}$ | Item Amount |  |
|  | Interfund Transfers In 15.3 .15 |  | Item Amount |

### 18.1.5 Borrow Funds From Another Fund

Internal Service Funds typically borrow money from other funds and pay them back in equal annual installments.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Cash |  |  |
| Interfund Loan department —Non Current | Interfund Loan Amount |  |  |
| Interfund Loan Amount |  |  |  |

### 18.1.6 Interfund Loan Annual Payback Amount <br> Loan Annual Payback Amount $=\frac{\text { Interfund Loan Amount }}{\text { Loan Years }}$

### 18.1.7 Record the Current Portion Due of an Interfund Loan

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Interfund Loan department -Non Current Interfund Loan ${ }_{\text {department }}$ - Current | Payback Amount 18.1.6 | Payback Amount 18.1.6 |

### 18.1.8 Pay the Current Portion Due of an Interfund Loan

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Interfund Loan <br> department <br> Cash | Current | Payback Amount 18.1 .6 | Payback Amount (18.1.6

### 18.1.9 Property, Plant, and Equipment (PP\&E $\mathbf{E}_{\text {item }}$ )

An Internal Service Fund (18.1) needs Property, Plant, and Equipment (Chapter 3) to support its function. A single piece of PP\&E may be used exclusively by a single Department 18.1 .2 , or a single piece of PP\&E may be shared by many Departments.

### 18.1.10 $\quad \mathbf{P P} \& E\left[{ }_{\text {item }}\right]\left[{ }_{\text {department }}\right]$

If a Department $\sqrt[18.1 .2]{ }$ is responsible for a single piece of Property, Plant, or Equipment $\sqrt{18.1 .9}$, then it is designated PP\&E $[$ item $][$ department $]$. If many Departments share a single piece of Property, Plant, or Equipment, then it is designated PP\&E item .

### 18.1.11 PP\&E $\left[{ }_{\text {item }}\right]\left[{ }_{\text {department }}\right]$ Percent

If many Departments 18.1 .2 ) share a single piece of Property, Plant, and Equipment $\sqrt{18.1 .9)}$, then PP\&E $[$ item $][$ department $]$ Percent is this Department's proportional responsibility for Depreciation Amount 18.1.27) of a single piece of PP\&E.

### 18.1.12 Allowance For Depreciation-Building

Allowance For Depreciation-Building is a Contra-Building 18.1 .9 account. If a Department 18.1 .2 is solely responsible for a building, then Allowance For Depreciation-Building department is used.

### 18.1.13 Allowance For Depreciation-Equipment

Allowance For Depreciation—Equipment is a Contra-Equipment 18.1.9 account. If a Department 18.1.2) is solely responsible for a piece of equipment, then Allowance For Depreciation-Equipment ${ }_{\text {department }}$ is used.
18.1.14 Purchase Property, Plant, and Equipment

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | $\text { PP\&E } \left.{ }_{\text {item }}\right][\text { department }] ~ 18.1 .10$ Cash and/or Debt | Cost (3.1.6 or 3.2.1 or 3.3.1 | Cost 3 3.1.6 or 3.2.1 or 33.3.1 |

### 18.1.15 Purchase Inventory

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Inventory <br> item <br>  <br> Vouchers Payable | Invoice Amount |  |
|  |  | Invoice Amount |  |

### 18.1.16 Pay Inventory Vendors

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Vouchers Payable <br> Cash | Invoice Amount | Invoice Amount |

### 18.1.17 Markup Percent

An Internal Service Fund budgets anticipated overhead expenses for the year. Using this estimate, fund administrators calculate a Markup Percent over inventory cost. Using the Markup Percent, a Markup Amount (18.1.18) is added to the cost of each inventory item, then the cost-plus-markup-amount is charged to the department for each inventory item issued.

### 18.1.18 Markup Amount

Markup Amount $=$ Inventory $_{\text {item }}$ Cost $\times$ Markup Percent 18.1.17 $^{\text {18 }}$

### 18.1.19 Billings To Departments

Billings To Departments is a Revenue account. It is reported in the Statement of Revenues, Expenses, and Changes in Fund Assets 18.1.30.

### 18.1.20 Cost of Items Issued

Cost of Items Issued is a Cost of Goods Sold 1.1.14 account. It is subtracted from Billings To Departments 18.1.19) to produce Gross Margin.

### 18.1.21 Gross Margin

Gross Margin $=$ Billings To Departments 18.1.19 - Cost of Items Issued 18.1.20

### 18.1.22 Inventory Retail Amount

Inventory Retail Amount $=$ Inventory $_{\text {item }}$ Cost + Markup Amount 18.1.18

### 18.1.23 Issue Inventory

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Cost of Items Issued 18.1.20 <br> Inventory ${ }_{\text {item }}$ <br> Due from Fund <br> Billings To Departments 18.1.19 | Inventory Cost <br> Retail Amount 18.1.22 | Inventory Cost <br> Retail Amount 18.1.22 |

### 18.1.24 Receive Cash For Inventory

|  |  | Debit | Credit |
| :---: | :--- | ---: | ---: |
| XX/XX/XX | Cash | Retail Amount 18.1 .22 | Retail Amount $\sqrt{18.1 .22}$ |

### 18.1.25 Department Expenses

Each Department 18.1.2 accumulates expenses for its costs and depreciation in its Department Expenses account. Each of the departmental expense accounts are reported in the Statement of Revenues, Expenses, and Changes in Fund Net Assets 18.1.30.

### 18.1.26 Pay Cash For Expenses

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Department Expenses <br> Cash | Expense Amount | Expense Amount |

### 18.1.27 Depreciation Amount

If a single Department uses PP\& $\mathbf{E}_{\text {item }}$ then:
Depreciation Amount $=$ Total Period Depreciation for PP\&E item
If many Departments share PP\& $\mathbf{E}_{\text {item }}$ then:
Depreciation Amount $=$ Total Period Depreciation for PP\&E $\mathrm{E}_{\text {item }} \times$ PP\& $\mathrm{E}_{\text {department }}$ Percent 18.1.11

### 18.1.28 Accumulate Building and Equipment Depreciation

Each Department 18.1.2 is responsible for its own PP\&E depreciation.

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| XX/XX/XX | Department Expenses 18.1.25 | 18.1.27 |  |
|  | Allowance for Depreciation-Building ${ }_{\text {department }}$ 18.1.12) | Debit | $\frac{18.1 .27}{\text { Credit }}$ |
| XX/XX/XX | Department Expenses 18.1.25 | (18.1.27 |  |
|  | Allowance for Depreciation-Equipment department $^{18.1 .13}$ |  | 18.1.27 |

### 18.1.29 Inventory Shrinkage

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Warehousing Expenses <br> Inventory ${ }_{\text {item }}$ | Shrinkage Amount | Shrinkage Amount |

### 18.1.30 Statement of Revenues, Expenses, and Changes In Fund Net Assets

18.1.31 Statement of Net Assets

### 18.1.32 Closing Entries

Close the Internal Service Fund accounts at year-end.


## Chapter 19

## State and Local Government Fidiciary Fund Accounting

### 19.1 Property Tax Agency Funds

A Property Tax Agency Fund is an Agency Fund used to collect property taxes due to many governments. It is convenient to citizens if one government collects all the property taxes and then distributes those taxes due to other governments.

### 19.1.1 Collecting Government

The Collecting Government is the government that owns the Property Tax Agency Fund 19.1) that is collecting the taxes.

### 19.1.2 Due To Other Funds and Governments

Due To Other Funds and Governments is a liability account.

### 19.1.3 Property Tax Agency Fund: Property Taxes Receivable

|  |  | Debit | Credit |
| :---: | :---: | :---: | :---: |
| 01/01/XX | Taxes Receivable For Other Funds and Governments-Current Due To Other Funds and Governments 19.1.2 | 15.3.6 | 15.3.6 |

### 19.1.4 Other Governments

The Other Governments are the governments or districts that the Collecting Government (19.1.1) is collecting taxes for.

### 19.1.5 Agency Fee Collection Percent

Agency Fee Collection Percent is the percentage of tax collection due to Other Governments 19.1.4 that the Collecting Government 19.1.1) keeps. For the Collecting Government 19.1.1), the Agency Fee Collection Percent is zero.

### 19.1.6 Taxing Authority

A Taxing Authority is a government (19.1.1) or 19.1.4 with the authority to levy property taxes on a parcel of property. Multiple Taxing Authorities could levy property taxes on a single parcel (A.K.A. overlapping).

### 19.1.7 Annual Property Tax Amount

The Annual Property Tax Amount is the total amount of annual property taxes that a property owner owes to one or more overlapping Taxing Authorities 19.1.6.

### 19.1.8 Property Assessment Value

The Property Assessment Value is the value the government places on a parcel of property for determining its Annual Property Tax Amount 19.1.7). The Property Assessment Value usually represents a property's fair market value.

### 19.1.9 Taxing Authority ${ }_{i}$ 's Fund ${ }_{j}$ Tax Rate

Each Taxing Authority 19.1.6 maintains one or more funds that levy property taxes on a parcel of property. The Taxing Authority ${ }_{i}$ 's Fund ${ }_{j}$ Tax Rate is the percentage of Property Assessment Value 19.1.8 that Taxing Authority, 's Fund ${ }_{j}$ annually charges for a parcel of property. The rate is often expressed in units of money per $\$ 100$ in Assessment Value.

### 19.1.10 Taxing Authority ${ }_{i}$ Tax Rate

Let $\mathrm{n}=$ the number of property tax revenue funds for Taxing Authority ${ }_{i}$ 19.1.6).
Taxing Authority ${ }_{i}$ Tax Rate $=\sum_{j=1}^{n}$ Taxing Authority $_{i}$ 's Fund ${ }_{j}$ Tax Rate 19.1.9

### 19.1.11 Total Tax Rate

Let $\mathrm{n}=$ the number of Taxing Authorities.
Total Tax Rate $=\sum_{i=1}^{n}$ Taxing Authority ${ }_{i}$ Tax Rate 19.1.10

### 19.1.12 Gross Property Tax Percent Due To Taxing Authority ${ }_{i}$

Agency Funds allow many Taxing Authorities (19.1.6) to share in the property taxes of a single parcel of property. The Gross Property Tax Percent Due To Taxing Authority ${ }_{i}$ is the percentage of property taxes due to Taxing Authority ${ }_{i}$, before the Governmental Agency Fee 19.1.14 is subtracted.

Gross Property Tax Percent Due To Taxing Authority ${ }_{i}=\frac{\text { Taxing Authority Tax Rate } \sqrt{19.1 .10})}{\text { Total Tax Rate }(19.1 .1 \overline{1})}$
Note the identity:
Let $\mathrm{n}=$ the number of taxing authorities.
$\sum_{i=1}^{n}$ Gross Property Tax Percent Due To Taxing Authority ${ }_{i}=1.00$

### 19.1.13 Property Tax Collection

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash <br> Taxes Receivable For Other Funds and Government-Current | Amount | Amount |

### 19.1.14 Governmental Agency Fee Withheld From Other Government (19.1.4)

The Collecting Government 19.1.1 withholds a fee from the Other Government's 19.1.4's cash collections.
$\begin{aligned} \text { Governmental Agency Fee }= & \text { Property Tax Collection } 19.1 .13 \\ & \text { Gross Property Tax Percent Due To Taxing Authority }{ }_{i} \sqrt{19.1 .12} \times \\ & \text { Agency Fee Collection Percent } \times 19.1 .5\end{aligned}$
Note: for the Collecting Government (19.1.1), the Governmental Agency Fee is zero.

### 19.1.15 Due To Taxing Authority ${ }_{i}$

Due To Taxing Authority ${ }_{i}$ is a liability account.

### 19.1.16 Due To Taxing Authority ${ }_{i}$ Amount

$\begin{aligned} \text { Due To Taxing Authority }{ }_{i} \text { Amount }= & {[\text { Property Tax Collection } 19.1 .13) \times } \\ & \left.\text { Gross Property Tax Percent Due To Taxing Authority }{ }_{i} \text { 19.1.12] }\right]-\end{aligned}$ Governmental Agency Fee 19.1.14

## Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | :---: | ---: | ---: |
| XX/XX/XX | Due To Other Funds and Governments <br> Due To Taxing Authority ${ }_{i} \sqrt[19.1 .15]{19.2}$ | $\boxed{19.1 .16}$ |  |
|  |  |  | $\boxed{19.1 .16}$ |

### 19.1.17 Cash Paid To Taxing Authority ${ }_{i}$

|  |  | Debit |  | Credit |
| :---: | :---: | :---: | :---: | :---: |
| XX/XX/XX | Due To Taxing Authority $_{i}$ Cash | 19.1.15 Balance | 19.1.15 | Balance |

### 19.1.18 Total Agency Fee Withheld

Let $\mathrm{n}=$ the number of Other Governments $\sqrt{\text { 19.1.4 }}$.
Total Agency Fee Withheld $=\sum_{i=1}^{n}$ Governmental Agency Fee Withheld From Other Government ${ }_{i}$ 19.1.14

### 19.1.19 Agency Fee Due To Collecting Government

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Due To Other Funds and Governments <br> Due To Collecting Government <br> 19.1.1 | 19.1.2 | 19.1 .18 |

### 19.1.20 Tax Agency Fund Participants

Each government or fund that receives a distribution from a Property Tax Agency Fund 19.1 records a revenue and:

1. if Other Government 19.1.4, records a Tax Agency Fee Expenditure.
2. if Collecting Government 19.1.1, records a Tax Agency Fee Revenue.

### 19.1.21 Fund $_{j}$ Percentage

Fund $_{j}$ Percentage $=\frac{\text { Taxing Authority Fund }_{j} \text { Tax Rate }^{\text {19.1.9 }}}{\text { Total Tax Rate }}$

### 19.1.22 Fund $_{j}$ Receivable Amount

Fund ${ }_{j}$ Receivable Amount $=$ Property Tax Receivable Amount $15.3 .6 \times$ Fund $_{j}$ Percentage 19.1.21

| Journal Entry |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $01 / 01 / \mathrm{XX}$ | Taxes Receivable <br> Actual Revenues | Current | $\sqrt[19.1 .22]{ }$ |
|  |  |  |  |
|  |  |  |  |

### 19.1.23 Fund Agency Fee Withheld From Other Government ${ }_{i}$ (19.1.4)

Fund Agency Fee $=$ Property Tax Collection $19.1 .13 \times$
Fund $_{j}$ Percentage (19.1.21) $\times$
Agency Fee Collection Percent 19.1.5

### 19.1.24 Participating Fund ${ }_{j}$ Fee Expenditure

If fund belongs to Collecting Government (19.1.1) then:
Participating Fund ${ }_{j}$ Fee Expenditure $=0.00$
If 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
Journal Entry, if Other Government (19.1.4):

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Expenditures <br> Taxes Receivable—Current | $(19.1 .24$ |  |
|  |  | $\boxed{19.1 .24}$ |  |

### 19.1.25 Participanting Fund ${ }_{j}$ Cash Collected

$$
\begin{aligned}
\text { Participanting Fund }_{j} \text { Cash Collected }= & {[\text { Property Tax Collection } \sqrt{19.1 .13}] \text { Fund }_{j} \text { Percentage } \sqrt{19.1 .21)]} } \\
& \text { Participating Fund }{ }_{j} \text { Fee Expenditure } \sqrt{19.1 .24}
\end{aligned}
$$

Journal Entry

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash <br> Taxes Receivable_Current | $\boxed{19.1 .25}$ |  |
|  |  | $\boxed{19.1 .25}$ |  |

### 19.1.26 Collecting Government's General Fund Fee Collection

|  |  | Debit | Credit |  |
| :--- | :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash <br> Revenues | Total Agency Fee Withheld | 19.1.18 |  |
|  |  | 19.1 .18 |  |  |

### 19.2 Investment Trust Funds

An Investment Trust Fund is a Fund (15.2.1) used to invest the excess cash and other securities held by governments and agencies of governments. Better financial leverage and risk diversification are achieved if investments are pooled together.

### 19.2.1 Sponsoring Government

The Sponsoring Government is the (usually higher) government with the financial expertise to create an Investment Trust Fund 19.2 for its own Funds 15.2 .1 and Participating Government's 19.2 .2 Funds.

### 19.2.2 Participating Government

A Participating Government is a non-Sponsoring Government 19.2.1 that is investing into an Investment Trust Fund 19.2.

### 19.2.3 Participating Fund

A Participating Fund is a Fund 15.2 .1 that is participating in an Investment Trust Fund 19.2 .

### 19.2.4 Sponsoring Government's Participating Fund

A Sponsoring Government's Participating Fund is a Participating Fund 19.2.3 owned by the Sponsoring Government 19.2.1.

### 19.2.5 Participating Government's Participating Fund

A Participating Government's Participating Fund is a Participating Fund 19.2 .3 owned by a Participating Government 19.2.2.

### 19.2.6 Equity in Pooled Investments

Equity in Pooled Investments is an asset account used to record the Participating Fund's 19.2.3 investment in an Investment Trust Fund (19.2).

### 19.2.7 Partipating Fund's (19.2.3) Cash Transfer Out

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Equity in Pooled Investments <br> Cash | Cash Amount | Cash Amount |

### 19.2.8 Participating Fund's (19.2.3) Mark-To-Market

Securities being transfered out to an Investment Trust Fund 19.2 need to be marked to market before being transfered out.
If increase in value:

| XX/XX/XX | Investment—Investment Title <br> Revenues-Change in Fair Value of Investments | Debit | Credit |
| :--- | :--- | ---: | ---: |

If decrease in value:

| If decrease in value: | Debit | Credit |  |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Revenues—Change in Fair Value of Investments <br> Investment—Investment Title | Decrease Amount | Decrease Amount |

### 19.2.9 Participating Fund's 19.2.3) Accrued Interest

Debt securities being transfered out to an Investment Trust Fund 19.2 will probably have accrued interest. Recognize this accrued interest as a revenue before transfering the debt security out.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Investment—Investment Title <br> Revenues-Investment Earnings | Accrued Interest Amount | Accrued Interest Amount |

### 19.2.10 Participating Fund's (19.2.3) Accrued Dividends

Equity securities being transfered out to an Investment Trust Fund 19.2 might have accrued dividends. Recognize this accrued dividend as a revenue before transfering the equity security out.

|  |  | Debit | Credit |
| :--- | :--- | :--- | :--- |
| XX/XX/XX | Investment-Investment Title <br> Revenues-Investment Earnings | Accrued Dividend Amount |  |
| Accrued Dividend Amount |  |  |  |

### 19.2.11 Participating Fund's (19.2.3) Security Transfer Out

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Equity in Pooled Investments <br> Investment—Investment Title | Book Value |  |
|  |  |  | Book Value |

### 19.2.12 Due To Sponsoring Government's Source Fund

Due To Sponsoring Government's Source Fund is an Investment Trust Fund 19.2 liability account. It is used to store the deposits of cash and securities from the Sponsoring Government's 19.2.1 source fund.

### 19.2.13 Investment Trust Fund's Cash Transfer In From Sponsoring Government (19.2.1)

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash <br> Due To Sponsoring Government's Source Fund 19.2 .12 | Amount |  |
|  |  | Amount |  |

### 19.2.14 Net Assets

Net Assets $=$ Assets - Liabilities.

### 19.2.15 Held in Trust For Participant-Participating Government

Held in Trust For Participant-Participating Government is a Net Assets 19.2.14 account. It represents this Participating Government's 19.2 .2 previous-end-of-year balance in the Investment Trust Fund 19.2 .

### 19.2.16 Additions

Additions are reported in the Investment Trust Fund Statement of Changes in Net Assets 19.2.46). The additions only affect Participating Governments' 19.2.2 transactions and include:

1. Deposits of participants' cash and investments
2. Participants' investment earnings
3. Participants' increase (decrease) in fair value of investments

### 19.2.17 Deductions

Deductions are reported in the Investment Trust Fund Statement of Changes in Net Assets 19.2.46). The deductions only affect Participating Governments' 19.2.2 transactions and include:

1. Withdrawals of participants' cash

### 19.2.18 Additions-Deposits in Pooled Investments-Participating Government

Additions-Deposits in Pooled Investments-Participating Government is an Investment Trust Fund (19.2) Additions 19.2.16 account. It is used to store the deposits of cash and securities from each Participating Government 19.2.2.

### 19.2.19 Investment Trust Fund's Cash Transfer In From Participating Government (19.2.2)

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Cash | Additions—Deposits in Pooled Investments—Participating Government $\sqrt{19.2 .18}$ |  |
|  | Amount |  |  |

### 19.2.20 Participating Fund's Security Book Value

The Participating Fund's Security Book Value is the book value of a security being transfered in to an Investment Trust Fund 19.2 . It also includes any Accrued Interest or Accrued Dividends.

### 19.2.21 Investment Trust Fund's Security Book Value

The Investment Trust Fund's Security Book Value excludes any accrued interest or accrued dividends.

$$
\text { Investment Trust Fund's Security Book Value = Participating Fund's Security Book Value } 19.2 .20 \text { - }
$$

Accrued Amount

### 19.2.22 Accrued Interest Receivable

Accrued Interest Receivable is a receivable account used to store the interest or dividends either already accrued when a security is deposited into an Investment Trust Fund | 19.2 |
| :---: |
| ) or accrued after the deposit date. |

19.2.23 Investment Trust Fund's Security Transfer In From Sponsoring Government

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Investment-Investment Title <br> Accrued Interest Receivable $\sqrt{19.2 .22}$ <br> Due To Sponsoring Government's Source Fund $\sqrt{19.2 .12}$ | AccruedAmount <br> Amount |  |
|  |  | $\sqrt{19.2 .20}$ |  |

19.2.24 Investment Trust Fund's Security Transfer In From Participating Government

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Investments—Investment Title <br> Accrued Interest Receivable 19.2 .22 <br> Additions—Deposits in Pooled Investments—Participating Government | Accrued Amount |  |
|  |  | $\boxed{19.2 .21}$ |  |

### 19.2.25 Additions-Change in Fair Value of Investments-Participating Government

Additions-Change in Fair Value of Investments-Participating Government is an Additions 19.2.16 account used to record each Participating Government's 19.2.2 share of increases or (decreases) in fair value. Note: the Sponsoring Government's 19.2.1) share of increases or (decreases) in fair value are posted to the liability account: Due To Sponsoring Government's Source Fund 19.2.12.

### 19.2.26 Additions-Investment Earnings-Participating Government

Additions-Investment Earnings-Participating Government is an Additions 19.2.16) account used to record each Participating Government's 19.2 .2 share of dividends or interest. Note: the Sponsoring Government's 19.2.1 share of dividends or interest is posted to the liability account: Due To Sponsoring Government's Source Fund 19.2.12.

### 19.2.27 Total Fund Equity

Let $\mathrm{m}=$ the number of Sponsoring Government's Funds 19.2.4.
Let $\mathrm{n}=$ 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
$+\sum_{k=1}^{n=1}$ Additions-Deposits in Pooled Investments ${ }_{k}$ 19.2.18 Credit Balance
$-\sum_{k=1}^{n}$ Deductions-Withdrawals from Pooled Investments 19.2.38 $_{k}$ Debit Balance
$+\sum_{k=1}^{n=1}$ Additions - Change in Fair Value of Investments ${ }_{k}$ (19.2.25) Credit Balance
$+\sum_{k=1}^{n=1}$ Additions-Investment Earnings ${ }_{k}$ 19.2.26) Credit Balance

### 19.2.28 Participating Government Fund $_{k}$ Proportional Equity Numerator

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


### 19.2.29 Fund Proportional Equity

Calculate each Participating Fund's (19.2.3) Proportional Equity after a Transfer In 19.2 .13 (19.2.19) 19.2 .23 (19.2.24 or Transfer Out 19.2.37 19.2.39.
for i in each Sponsoring Government's Participating Fund 19.2 .4 :
Sponsoring Government Fund ${ }_{i}$ Proportional Equity $=$ $\underline{\text { Due To Sponsoring Government Source Fund } \sqrt{19.2 .12}) \text { Credit Balance }}$

Total Fund Equity (19.2.27)
for k in each Participating Government's Participating Fund 19.2.5:
Participating Government Fund ${ }_{k}$ Proportional Equity $=$
$\underline{\text { Participating Government Fund Proportional Equity Numerator 19.2.28) }}$
Total Fund Equity (19.2.27)

### 19.2.30 Investment Gain or (Loss)

Investment Gain or (Loss) $=$ Security Fair Value -
Investment-Security Debit Balance

### 19.2.31 Proportional Gain or (Loss)

for k in each Participating Fund 19.2 .3 :
Proportional Gain or (Loss) $)_{k}=\quad$ 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)

### 19.2.32 Distribute The Gains or Losses

Before any deposits to or withdrawals from the Investment Trust Fund 19.2 (or before statement printing), distribute the gains or losses.
If Gain then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| $\mathrm{XX} / \mathrm{XX} / \mathrm{XX}$ | Investments_Investment Title <br> Due To Sponsoring Government Source Fund <br> Additions_Change in Fair Value of Investments_Participating Government | 19.2 .30 |  |

If (Loss) then:

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Due To Sponsoring Government Source Fund <br> Additions_Change in Fair Value of Investments_Participating Government <br> Investments_Investment Title | 19.2 .31 |  |
|  | 19.2.31 |  | 19.2 .30 |

Note: Adjust the liability account, Due To Sponsoring Government's Source Source Fund 19.2.12p, for each of the Sponsoring Governments' 19.2.1 fund. Adjust the Additions 19.2.16 account, Additions-Change in Fair Value of Investments—Participating Government (19.2.25), for each Participating Governments' 19.2.2 fund.

### 19.2.33 Proportional Interest or Dividend

for k in each Participating Fund 19.2 .3 :
$\begin{aligned} \text { Proportional Interest or Dividend }_{k}= & \text { Interest Accrued or Dividend Declared } \\ & \text { Sponsoring Government Fund }{ }_{k} \text { Proportional Equity } \underset{(19.2 .29)}{\times} \text { or } \\ & \text { Participating Government Fund }{ }_{k} \text { Proportional Equity } 119.2 .29\end{aligned}$

### 19.2.34 Distribute The Interest or Dividend

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Accrued Interest (or Dividend) Receivable <br> Due To Sponsoring Government Source Fund <br> Additions-Investment Earnings-Participating Government | Amount |  |
|  | 19.2.33 |  |  |
| 19.2 .33 |  |  |  |

Note: Adjust the liability account, Due To Sponsoring Government's Source Source Fund 19.2.12, for each of the Sponsoring Governments' 19.2.1 fund. Adjust the Additions 19.2.16 account, Additions-Investment EarningsParticipating Government (19.2.26), for each Participating Governments' 19.2.2 fund.

### 19.2.35 Purchase Securities

After a Cash Transfer In 19.2.13 19.2.19, the Investment Trust Fund might need to purchase securities.

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Investments—Investment Title <br> Cash | Amount |  |
| Amount |  |  |  |

### 19.2.36 Sell Securities

To help fulfill a Transfer Out 19.2.37 19.2.39, the Investment Trust Fund might need to sell securities.

|  |  | Debit | Credit |
| :--- | :--- | ---: | :---: |
| XX/XX/XX | Cash <br> Investments_Investment Title | Amount | Amount |

19.2.37 Investment Trust Fund's Cash Transfer Out To Sponsoring Government (19.2.1)

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Due To Sponsoring Government's Source Fund (19.2.12) <br> Cash | Amount | Amount |

### 19.2.38 Deductions-Withdrawals from Pooled Investments-Participating Government

Deductions-Withdrawals from Pooled Investments—Participating Government is an Investment Trust Fund 19.2 Deductions 19.2 .17 account. It is used to store the withdrawals of cash from each Participating Government 19.2.2.

### 19.2.39 Investment Trust Fund's Cash Transfer Out To Participating Government (19.2.2)

|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: |
| XX/XX/XX | Deductions-Withdrawals from Pooled Investments—Participating Government <br> Cash | Amount | Amount |

### 19.2.40 Additions-Deposits of Participants

Additions-Deposits of Participants is reported in the Additions section of the Investment Trust Fund Statement of Changes in Net Assets 19.2.46).
Let $\mathrm{n}=$ 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

### 19.2.41 Additions-Investment Earnings

Additions-Investment Earnings is reported in the Additions section of the Investment Trust Fund Statement of Changes in Net Assets 19.2.46).
Let $\mathrm{n}=$ 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

### 19.2.42 Additions-Increase in Fair Value of Investments

Additions-Increase in Fair Value of Investments is reported in the Additions section of the Investment Trust Fund Statement of Changes in Net Assets 19.2.46.
Let $\mathrm{n}=$ 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

### 19.2.43 Additions-Total Additions

Additions-Total Additions is reported in the Additions section of the Investment Trust Fund Statement of Changes in Net Assets 19.2.46.
$\begin{aligned} \text { Additions-Total Additions }= & \text { Additions——eposits of Participants 19.2.40 }\end{aligned}+$

### 19.2.44 Deductions-Total Deductions

Deductions-Total Deductions is reported in the Deductions section of the Investment Trust Fund Statement of Changes in Net Assets 19.2.46).
Let $\mathrm{n}=$ 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

### 19.2.45 Investment Trust Fund Change In Net Assets

Investment Trust Fund Change In Net Assets is reported in the Investment Trust Fund Statement of Changes in Net Assets 19.2.46.
Investment Trust Fund Change In Net Assets $=$ Additions-Total Additions 19.2 .43
Deductions-Total Deductions (19.2.44)

### 19.2.46 Investment Trust Fund Statement of Changes in Net Assets

## Additions

Deposits of participants
Investment earnings
19.2 .40

Increase in fair value of investments
19.2 .41

Total additions
19.2 .42

Deductions
Total deductions
Change in net assets
19.2 .44
cor
19.2 .45

### 19.2.47 Closing Entries

|  |  | Debit | t Credit |
| :---: | :---: | :---: | :---: |
| 12/31/XX | Additions-Deposits of Participants-Participating Government Held in Trust For Participant-Participating Government | t 19.2.40 Credit Balance | - 19.2.40, |
|  |  | Debit | Credit |
| 12/31/XX | Additions-Investment Earnings-Participating Government Held in Trust For Participant-Participating Government | 19.2.41) Credit Balance | 19.2.41 |
|  |  | Debit | Credit |
| 12/31/XX | Additions-Change in Fair Value - Participating Government Held in Trust For Participant-Participating Government | 19.2.25 Credit Balance | 19.2.25 |


|  |  | Debit | Credit |
| :--- | :--- | ---: | ---: | ---: |
| $12 / 31 / \mathrm{XX}$ | Held in Trust For Participant—Participating Government <br> Deductions—Total Deductions—Participating Government | $\sqrt{19.2 .25})$ Debit Balance |  |
|  |  | 19.2 .44 |  |

## Chapter 20

## Individual Federal Income Taxes

### 20.1 Taxable Income

Taxable Income $=+$ Adjusted Gross Income 20.3 .

- Deduction Amount 20.6
- Exemption Amount 20.14


### 20.1.1 Rounded Taxable Income

The Tax Liability Amount 20.2 is not based upon the Taxable Income 20.1); instead, Taxable Income is rounded to the nearest $\$ 25$ or $\$ 75$. Note: cents are ignored.
If the last two digits of Taxable Income 20.1 ) is $>=0$ and $<25$ then:
Rounded Taxable Income $=$ Taxable Income rounded up to 25
If the last two digits of Taxable Income 20.1 is $=25$ then:
Rounded Taxable Income $=$ Taxable Income
If the last two digits of Taxable Income (20.1) is $>25$ and $<50$ then Rounded Taxable Income $=$ Taxable Income rounded down to 25
If the last two digits of Taxable Income (20.1) is $>=50$ and $<75$ then:
Rounded Taxable Income $=$ Taxable Income rounded up to 75
If the last two digits of Taxable Income (20.1) is $=75$ then:
Rounded Taxable Income $=$ Taxable Income
If the last two digits of Taxable Income (20.1) is $>75$ and $<=99$ then
Rounded Taxable Income $=$ Taxable Income rounded down to 75

### 20.2 Tax Liability Amount

Tax Liability Amount is the amount calculated using the Tax on Rounded Taxable Income Algorithm (20.15.14) based upon the taxpayer's Filing Status 20.13) and Rounded Taxable Income 20.1.1), less Tax Credits 20.12).
Tax Liability Amount $=+$ Tax on Rounded Taxable Income 20.15.14

+ Dividend Tax Liability Amount 20.4.5
- Tax Credits 20.12


### 20.2.1 Taxes Due/(Refund)

```
Taxes Due/(Refund) \(=+\) Tax Liability Amount 20.2
- Employer Withholdings
- Quarterly Prepayments
```


### 20.3 Adjusted Gross Income

Adjusted Gross Income $=+$ Gross Income 20.4

- Adjustments 20.5


### 20.4 Gross Income

$$
\begin{aligned}
\text { Gross Income }= & + \text { Employment Income } \sqrt{20.4 .1} \\
& + \text { Passive Income } 20.4 .2 \\
& + \text { Business Income } 20.4 .3 \\
& + \text { Hobby Income } \\
& + \text { Unemployment Compensation } \\
& + \text { Qualified Social Security Benefits } \\
& + \text { Unqualified Student Scholarships 20.4.6 } \\
& + \text { Unreimbursed Employee Expenditures 20.10.1. Allowance } \\
& + \text { Other Income 20.4.4 }
\end{aligned}
$$

### 20.4.1 Employment Income

$$
\begin{aligned}
& \text { Employment Income }= \text { Income from Employers } \\
& \begin{aligned}
& \text { EOR- } \\
& \text { Employment Income }=+ \text { Wages } \\
&+ \text { Salary } \\
&+ \text { Commissions } \\
&+ \text { Bonuses } \\
&+ \text { Tips }
\end{aligned} .
\end{aligned}
$$

### 20.4.2 Passive Income

Passive Income $=+$ Rents received from real estate property owned

+ Income from limited partnerships


### 20.4.3 Business Income

Business Income $=+$ Income from conducting a business, trade, farm, or mine

+ Professional fees
$-\mathrm{OR}-$
Business Income $=+$ Income from Customers
+ Income from Clients
+ Income from Patients


### 20.4.4 Other Income

$$
\begin{aligned}
\text { Other Income }= & + \text { Interest Income } \\
& + \text { Prizes } \\
& + \text { Embezzled Funds } \\
& + \text { Illegal Activity Income } \\
& + \text { [Gambling Winnings }- \text { Gambling Losses }](\leftarrow \text { if positive }) \\
& + \text { Other Income (vaguely defined) }
\end{aligned}
$$

### 20.4.5 Dividend Tax Liability Amount

Dividend Tax Liability Amount $=$ Dividend Income $\times 0.15$

### 20.4.6 Unqualified Student Scholarships

Qualified Student Scholarships are cash inflows for the purpose of mitigating school tuition, books, fees, supplies, and equipment. Qualified Student Scholarships are excluded from Earned Income (20.12.6). Unqualified Student Scholarships, however, are included in Earned Income.
Unqualified Student Scholarships $=+$ Tuition Waivers for Graduate Assistants

+ Scholarships for student housing
+ Scholarships for student meals


### 20.5 Adjustments

Adjustment are also known as Deductions For Adjusted Gross Income 20.3.
Adjustments $=+$ Business Expenses 20.5.1

+ Self-Employment Tax $\times \frac{1}{2}$
+ Alimony paid
+ Qualified Individual Retirement Account deposits
+ Qualified Health Savings Account deposits
+ Qualified Capital Losses
+ Qualified Student Loan Interest 20.5.2
+ Qualified Hobby Expenditures


### 20.5.1 Business Expenses

Business Expenses $=+$ Ordinary and Necessary Cash Outflows to Produce Business Income

+ Ordinary and Necessary Cash Outflows to Collect Business Income
+ Ordinary and Necessary Cash Outflows to Manage Property Held for the Production of Business Income.
+ Ordinary and Necessary Cash Outflows to Manage Property Held for the Production of Rental Income.
+ Ordinary and Necessary Cash Outflows to Manage Assets Held for the Production of Royalty Income.
+ Ordinary and Necessary Capital Asset Cost Recovery (depreciation)
+ State and Local Taxes and Fees


### 20.5.2 Qualified Student Loan Interest

Student Loan Interest Ceiling $=2,500$ (for 2007)
Modified Adjusted Gross Income $=$ Adjusted Gross Income $20.3+$ Interest earned from U.S. Educational Savings Bonds
If Filing Status $(\mathbf{2 0 . 1 3})=$ Single then:
Modified AGI Phaseout Floor $=55,000$ (for 2007)
Modified AGI Phaseout Ceiling $=70,000$ (for 2007)
Phase-out Range $=$ Modified AGI Phaseout Ceiling - Modified AGI Phaseout Floor $=15,000$ (for 2007)
If Filing Status (20.13) = Married, Filing Jointly then:
Modified AGI Phaseout Floor $=110,000$ (for 2007)
Modified AGI Phaseout Ceiling $=140,000$ (for 2007)
Phase-out Range $=$ Modified AGI Phaseout Ceiling - Modified AGI Phaseout Floor $=30,000$ (for 2007)
Calculate Denied Deduction Rate
Denied Deduction Rate $=\frac{\text { Modified Adjusted Gross Income - Modified AGI Phaseout Floor }}{\text { Phase-out Range }}$
If Denied Deduction Rate $<=0$ ( $\leftarrow$ nothing is denied) And
If Student Loan Interest Paid or Accrued $<=$ Student Loan Interest Ceiling then:
Qualified Student Loan Interest $=$ Student Loan Interest Paid or Accrued
If Denied Deduction Rate $<=0$ ( $\leftarrow$ nothing is denied) And
If Student Loan Interest Paid or Accrued > Student Loan Interest Ceiling then:
Qualified Student Loan Interest $=$ Student Loan Interest Ceiling
If Denied Deduction Rate $>0$ then:
Qualified Student Loan Interest $=$ Student Loan Interest Ceiling $\times(1-$ Denied Deduction Rate $)$
If Qualified Student Loan Interest $<0$ ( $\leftarrow$ if made more than the maximum Modified AGI) then: Qualified Student Loan Interest $=0$

### 20.6 Deduction Amount

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

### 20.6.1 Standard Deduction

Standard Deduction $=$ Basic Standard Deduction 20.6.2 + Additional Standard Deduction 20.6.4

### 20.6.2 Basic Standard Deduction

For year $=2007$ :
If Filing Status $(20.13)=$ Single and Taxpayer does not have a Claimant $(20.14 .1)$ then: Basic Standard Deduction $=5,350$
If Filing Status (20.13) = Married, Filing Jointly then:
Basic Standard Deduction $=10,700$
If Filing Status (20.13) = Surviving Spouse then:
Basic Standard Deduction $=10,700$
If Filing Status (20.13) = Head of Household then:
Basic Standard Deduction $=7,850$
If Filing Status (20.13) = Married, Filing Separately then:
Basic Standard Deduction $=5,350$
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 $>=\mathbf{5 , 3 5 0}$ then:
Basic Standard Deduction $=5,350$
If Expanded Earned Income $>=850$ then:
Basic Standard Deduction $=$ Expanded Earned Income
If Expanded Earned Income $<850$ then:
Basic Standard Deduction $=850$

### 20.6.3 Additional Standard Deduction Count

Additional Standard Deduction Count $=0$
If Taxpayer's Age $>=65$ on January 1 then:
Additional Standard Deduction Count $=$ Additional Standard Deduction Count +1
If Taxpayer is blind then:
Additional Standard Deduction Count $=$ Additional Standard Deduction Count +1
If Taxpayer Spouse's Age $>=65$ on January 1 then:
Additional Standard Deduction Count $=$ Additional Standard Deduction Count +1
If Taxpayer's Spouse is blind then:
Additional Standard Deduction Count $=$ Additional Standard Deduction Count +1

### 20.6.4 Additional Standard Deduction

For year = 2007:
If Filing Status 20.13 = Single then:
Additional Standard Deduction $=1,300 \times$ Additional Standard Deduction Count 20.6.3
If Filing Status $\mathbf{2 0 . 1 3}$ ) = Married, Filing Jointly then:
Additional Standard Deduction $=1,050 \times$ Additional Standard Deduction Count 20.6.3)
If Filing Status $\mathbf{2 0 . 1 3}$ ) $=$ Surviving Spouse then:
Additional Standard Deduction $=1,050 \times$ Additional Standard Deduction Count 20.6.3
If Filing Status $\mathbf{2 0 . 1 3}$ ) Head of Household then:
Additional Standard Deduction $=1,300 \times$ Additional Standard Deduction Count 20.6.3
If Filing Status $(\mathbf{2 0 . 1 3})=$ Married, Filing Separately then:
Additional Standard Deduction $=1,050 \times$ Additional Standard Deduction Count 20.6 .3

### 20.7 Itemized Deductions

$$
\begin{aligned}
\text { Itemized Deductions }= & + \text { Itemized Personal Expenditures } 20.7 .1 \\
& + \text { Qualified Charity Donations } 20.8 \\
& + \text { Miscellaneous Itemized Deductions, } 2 \% \text { Floor } 20.10 \\
& + \text { Other Miscellaneous Itemized Deductions, no } 2 \% \text { Floor } 20.11
\end{aligned}
$$

### 20.7.1 Itemized Personal Expenditures

$$
\begin{aligned}
\text { Itemized Personal Expenditures }= & + \text { Qualified Medical Expenditures } 20.7 .2 \\
& + \text { State and Local Income Taxes or State and Local Sales Taxes } \\
& + \text { State and Local Individual Ad Valorem Taxes 20.7.5 } \\
& + \text { Home Mortgage Interest, Paid or Accrued }
\end{aligned}
$$

### 20.7.2 Qualified Medical Expenditures

```
Medical Deduction Floor = Adjusted Gross Income 20.3 }\times0.07
Qualified Medical Expenditures = Total Medical Expenditures 20.7.3 -
    Medical Deduction Floor
If Qualified Medical Expenditures < 0 then:
    Qualified Medical Expenditures = 0
```


### 20.7.3 Total Medical Expenditures

Total Medical Expenditures apply to those expenditures incurred by the taxpayer, spouse, or dependents. Medical care includes the diagnosis, cure, mitigation, treatment, or prevention of disease. Medical care also includes the professional treatment of body structure or body function. Medical Expenditures are potentially deductible (subject to the $2 \%$ floor constraint) in the year paid, regardless of the year of treatment.
Total Medical Expenditures $=+$ Medical Care: Doctor Visits

+ Medical Care: Operations
+ Medical Care: Rehabilitation
+ Dental Care
+ Mental Care
+ Hospital Care
+ Qualified Nursing Home Care
+ Necessary Cosmetic Surgery
+ Lodging while away from home for Medical Care
+ Prescription Drugs
+ Nonprescription Insulin
+ Wheelchairs
+ Crutches
+ Artifical Limbs
+ Eyeglasses
+ Contact Lenses
+ Hearing Aids
+ Medical Transportation
+ Alcohol and Drug Rehabilitation
+ Qualified Costs to Stop Smoking
+ Qualified Costs to Mitigate Obesity
+ Medical Capital Acquisition Depreciation 20.7.4
+ Medical Insurance Premiums (cash outflow)
- Medical Insurance Proceeds (cash inflow)


### 20.7.4 Medical Capital Acquisition Depreciation

Medical Capital Acquisition Depreciation is the depreciation of a Medical Capital Acquisition that is prescribed by a physician and used by the patient alone.
Medical Capital Acquisition $=+$ Swimming Pool

+ Air Conditioner
+ Dust Eliminator
+ Elevator
+ Iron Lung Room
+ Other Medical Capital Acquisitions
Medical Capital Acquisition Depreciation $=\frac{\text { Medical Capital Acquisition }}{\text { Useful Life }}$


### 20.7.5 State and Local Individual Ad Valorem Taxes

State and Local Individual Ad Valorem Taxes are taxes levied on individual taxpayers (not businesses) by state and local governments. The taxpayer must own the real estate or personal property being taxed. Also, the tax must be based upon the asset's value. Excluded from Itemized Personal Expenditures 20.7.1 are:

1. taxes on personal property based on weight, model, year, or horsepower.
2. excise taxes based upon the purchase of a specific product, like gasoline, tobacco, or spirits.
3. fees, such as licenses, inspection, titles, registration, and tolls.
4. special assessments for public improvement.
5. business ad valorem taxes. Instead, they are Business Expenses 20.5.1.

State and Local Individual Ad Valorem Taxes $=+\sum$ Personal Property Ad Valorem Tax
$+\sum$ Real Estate Ad Valorem Tax

### 20.8 Qualified Charity Donations

Generally, donations that relieve the government of the cost of providing aid or services are Itemized Personal Expenditures 20.7.1. Qualified donations require:

1. a Qualified Charitable Organization 20.8.9 or 20.8.10.
2. donative intent.
3. the acceptance by the charitable organization.
4. any consideration received to be subtracted. If consideration is received, then the donation amount is the premium over the fair value of the consideration received.

Excluded are:

1. expenditures for travel if a significant element of the travel is personal pleasure.
2. dues to clubs or similar groups.
3. games of chance.
4. the value of blood donated.
5. donations to homeowners associations.
6. donations to individuals.
7. services.
```
Sum of Charity Donations \(=\sum\) (Qualified Donation - Fair Value of Consideration Received)
If Sum of Charity Donations \(<=\) Adjusted Gross Income \((20.3) \times 0.20\) then:
Qualified Charity Donations \(=\) Sum of Charity Donations
If Sum of Charity Donations \(>\) Adjusted Gross Income \((20.3) \times 0.20\) then:
Qualified Charity Donations \(=\) Ordinary Income Donated Property Amount 20.8.1 + Capital Gain Donated Property Amount 20.8.4
```


### 20.8.1 Ordinary Income Donated Property Amount

Ordinary Income Donated Property Amount $=$
Ordinary Income Property To Fifty Percent Organization At Basis or FMV $\sqrt{20.8 .2}+$
Ordinary Income Property To Thirty Percent Organization At Basis or FMV 20.8.3

### 20.8.2 Ordinary Income Property To Fifty Percent Organization At Basis or FMV

Deduction Ceiling $=$ Adjusted Gross Income $20.3 \times 0.50$
Sum Possible Deduction $=0$
For all ordinary income property donated to a Qualified Fifty Percent Charitable Organization (20.8.9):
If Cost Basis <= Fair Market Value then:
Sum Possible Deduction = Sum Possible Deduction + Cost Basis
If Fair Market Value < Cost Basis then:
Sum Possible Deduction = Sum Possible Deduction + Fair Market Value
If Sum Possible Deduction $>=$ Deduction Ceiling then:
Ordinary Income Property To Fifty Percent Organization At Basis or FMV = Deduction Ceiling
If Possible Deduction < Deduction Ceiling then:
Ordinary Income Property To Fifty Percent Organization At Basis or FMV = Sum Possible Deduction

### 20.8.3 Ordinary Income Property To Thirty Percent Organization At Basis or FMV

Deduction Ceiling $=$ Adjusted Gross Income $20.3 \times 0.30$
Sum Possible Deduction $=0$
For all ordinary income property donated to a Qualified Thirty Percent Charitable Organization 20.8.10):
If Cost Basis <= Fair Market Value then:
Sum Possible Deduction = Sum Possible Deduction + Cost Basis
If Fair Market Value < Cost Basis then:
Sum Possible Deduction = Sum Possible Deduction + Fair Market Value
If Sum Possible Deduction $>=$ Deduction Ceiling then:
Ordinary Income Property To Thirty Percent Organization At Basis or FMV = Deduction Ceiling
If Possible Deduction $<$ Deduction Ceiling then:
Ordinary Income Property To Thirty Percent Organization At Basis or FMV = Sum Possible Deduction

### 20.8.4 Capital Gain Donated Property Amount

Capital Gain Donated Property Amount =
Capital Gain Property To Fifty Percent Organization At Basis or FMV $20.8 .5+$
Capital Gain Property To Thirty Percent Organization 20.8.8

### 20.8.5 Capital Gain Property To Fifty Percent Organization At Basis or FMV

Capital Gain Property To Fifty Percent Organization At Basis or FMV =
Capital Gain Property To Fifty Percent Organization At FMV 20.8.6 +
Capital Gain Property To Fifty Percent Organization At Basis 20.8.6

### 20.8.6 Capital Gain Property To Fifty Percent Organization At FMV

Deduction Ceiling $=$ Adjusted Gross Income $20.3 \times 0.30$
Sum Possible Deduction $=0$
For all capital gain property donated to a Qualified Fifty Percent Charitable Organization (20.8.9):
Sum Possible Deduction = Sum Possible Deduction + Fair Market Value
If Sum Possible Deduction $>=$ Deduction Ceiling then:
Capital Gain Property To Fifty Percent Organization At FMV = Deduction Ceiling
If Possible Deduction < Deduction Ceiling then:
Capital Gain Property To Fifty Percent Organization At FMV = Sum Possible Deduction

### 20.8.7 Capital Gain Property To Fifty Percent Organization At Basis

Deduction Ceiling $=$ Adjusted Gross Income $20.3 \times 0.50$
Sum Possible Deduction $=0$
For all capital gain property donated to a Qualified Fifty Percent Charitable Organization (20.8.9):
Sum Possible Deduction = Sum Possible Deduction + Cost Basis
If Sum Possible Deduction $>=$ Deduction Ceiling then:
Capital Gain Property To Fifty Percent Organization At Basis = Deduction Ceiling

## If Possible Deduction < Deduction Ceiling then:

Capital Gain Property To Fifty Percent Organization At Basis = Sum Possible Deduction

### 20.8.8 Capital Gain Property To Thirty Percent Organization

Twenty Percent Ceiling $=$ Adjusted Gross Income $\sqrt{20.3} \times 0.20$
Fifty Percent Ceiling $=[$ Adjusted Gross Income 20.3$] \times 0.50]-$
$\sum$ Contribution To Qualified Fifty Percent Charitable Organization 20.8.9
If Twenty Percent Ceiling $<=$ Fifty Percent Ceiling then:
Deduction Ceiling $=$ Twenty Percent Ceiling
If Fifty Percent Ceiling $<$ Twenty Percent Ceiling then:
Deduction Ceiling $=$ Fifty Percent Ceiling
Calculate Deduction
Sum Possible Deduction $=0$
For all capital gain property donated to a Qualified Thirty Percent Charitable Organization (20.8.9):
Sum Possible Deduction $=$ Sum Possible Deduction + Cost Basis
If Sum Possible Deduction $>=$ Deduction Ceiling then:
Capital Gain Property To Thirty Percent Organization = Deduction Ceiling
If Possible Deduction < Deduction Ceiling then:
Capital Gain Property To Fifty Percent Organization = Sum Possible Deduction

### 20.8.9 Qualified Fifty Percent Charitable Organization

1. A charity
2. An organization that performs tests for public safety
3. An organization that fosters amateur sports
4. An organization that helps prevent cruelty to children
5. An organization that helps prevent cruelty to animals
6. A church or a convention of churches
7. A school with a regular faculty and curriculum
8. An organization that supports a qualified school
9. A hospital
10. The federal goverment or a state or local government
11. An organization that receives a substantial support from a government
12. A private operating foundation
13. A private nonoperating foundation with distributions within two and one-half months after the receipt of a contribution
14. A private nonoperating foundation that pools contributions to then donate them to charities

### 20.8.10 Qualified Thirty Percent Charitable Organization

1. A private nonoperating foundation that does not qualify as a Qualified Fifty Percent Charitable Organization 20.8.9

### 20.9 Qualified Casualty and Theft Losses

Casualty Deduction Floor $=$ Adjusted Gross Income $20.3 \times 0.10$
Qualified Casualty and Theft Losses $=\sum$ Casualty or Theft Loss -
Casualty Deduction Floor
If Qualified Casualty and Theft Losses $<0$ then:
Qualified Casualty and Theft Losses $=0$

### 20.10 Miscellaneous Itemized Deductions, 2\% Floor

```
Miscellaneous Itemized Deductions Floor = Adjusted Gross Income 20.3 }\times0.0
Miscellaneous Itemized Deductions Amount }=+\mathrm{ Unreimbursed Employee Expenditures 20.10.1,
    + Investment Expenditures 20.10.2
    + Unreimbursed Charity Expenditures 20.10.3
    + Tax Return Preparation Fee
    Miscellaneous Itemized Deductions = Miscellaneous Itemized Deductions Amount -
    Miscellaneous Itemized Deductions Floor
If Miscellaneous Itemized Deductions < 0 then:
    Miscellaneous Itemized Deductions = 0
```


### 20.10.1 Unreimbursed Employee Expenditures

Unreimbursed Employee Expenditures are some cash outflows that the taxpayer incurs as a result of being an employee. If the employeer pays the employee an allowance, that allowance is added to Gross Income (20.4). Nonetheless, Employee Expenditures, if qualified and not directly reimbursed, are a Miscellaneous Itemized Deduction, $2 \%$ Floor 20.10 .
Unreimbursed Employee Expenditures $=+$ Books, journals, and magazines

+ Computers and phones, if for the convenience of the employer
+ Union, professional, and trade association dues
+ Tools, equipment, and supplies
+ Uniforms not used for normal wear
+ Upkeep of uniforms not used for normal wear
+ Job education expenses for the same line of work
+ Job search expenses for the same line of work, even if unsuccesful
+ Job travel plane, train, or bus from/to tax home and destination
+ Job travel taxis, bus, and limousine from/to station and hotel
+ Job travel taxis, bus, and limousine from/to hotel and business
+ Job travel hotels, telephone calls, and laundry
+ Job travel meals $\times 0.50(\leftarrow$ generally $)$


### 20.10.2 Investment Expenditures

$$
\begin{aligned}
\text { Investment Expenditures }= & + \text { Accounting fees for investment tracking } \\
& + \text { Financial periodicals } \\
& + \text { Investment expenses (schedule K-1) } \\
& + \text { Investment fees: trust, trustee, and custodial administration } \\
& + \text { Safe-deposit box rental }
\end{aligned}
$$

### 20.10.3 Unreimbursed Charity Expenditures

Unreimbursed expenditures incurred by the taxpayer while providing charity services may be deductable as Itemized Deductions 20.7. Examples include the cost of a uniform (without general utility), lodging (reasonable), meals (while away), and 14 cents per mile (in 2007) for transportation.

### 20.11 Other Miscellaneous Itemized Deductions, no 2\% Floor

$$
\begin{aligned}
\text { Other Miscellaneous Itemized Deductions }= & + \text { Gambling Losses }- \text { Gambling Winnings }(\leftarrow \text { if positive }) \\
& + \text { Impairment-related work expenses } \\
& + \text { Others }
\end{aligned}
$$

### 20.12 Tax Credits

Tax Credits $=+$ Child Tax Credit 20.12.1

+ Adoption Expenses Credit 20.12 .4 )
+ Child and Dependent Care Expenses
+ Education Tax Credits
+ Earned Income Credit


### 20.12.1 Child Tax Credit

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

### 20.12.2 Child Tax Credit Phaseout Amount

If Filing Status (20.13) $=$ Single then:
AGI Phaseout Floor $=75,000$ (for 2007)
If Filing Status (20.13) = Married, Filing Jointly then:
AGI Phaseout Floor $=110,000($ for 2007)
If Filing Status $(\mathbf{2 0 . 1 3})=$ Married, Filing Separately then:
AGI Phaseout Floor $=55,000$ (for 2007)
Calculate Phaseout Amount
Phaseout Numerator $=$ Adjusted Gross Income 20.3 - AGI Phaseout Floor
If Phaseout Numerator $<=0$ then:
Child Tax Credit Phaseout Amount $=0$
If Phaseout Numerator $>0$ then:
Child Tax Credit Phaseout Amount $=$ RoundedUp $\left(\frac{\text { Phaseout Numerator }}{1,000}\right) \times 50$

### 20.12.3 Child Tax Credit Qualifying Count

Qualifying Count $=0$
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

### 20.12.4 Adoption Expenses Credit

If adopted child's age at time of adoption $<=17$ or
If adopted person is mentally or physically incapable of self care and
If Filing Status (20.13) = Married, Filing Jointly and
If Adoption Finalized Year $=$ Tax Year ( $\leftarrow$ the adoption must be finalized) then:
Credit Ceiling $=11,390$ (for 2007)
Calculate Allowable Adoption Credit
Total Adoption Expenses $=\sum$ Adoption Expense Regardless of Year
If Total Adoption Expenses $>=$ Credit Ceiling then:
Allowable Adoption Credit $=$ Credit Ceiling
If Total Adoption Expenses < Credit Ceiling then:
Allowable Adoption Credit = Total Adoption Expenses
Calculate Adoption Expenses Credit
Adoption Expenses Credit $=$ Allowable Adoption Credit - Adoption Credit Phaseout Amount 20.12 .5

### 20.12.5 Adoption Credit Phaseout Amount

> Phaseout AGI Floor = 170,820 (for 2007)

Phaseout Denominator $=40,000$ (for 2007)
Phaseout Difference $=$ Adjusted Gross Income 20.3 - Phaseout AGI Floor
If Phaseout Difference $<=0$ then:
Adoption Credit Phaseout Amount $=0$
If Phaseout Difference $>0$ then:
Adoption Credit Phaseout Amount $=$ Allowable Adoption Credit $\times \frac{\text { Phaseout Difference }}{\text { Phaseout Denominator }}$

### 20.12.6 Earned Income

Earned Income $=+$ Employment Income 20.4.1

+ Unqualified Student Scholarships 20.4.6
+ Business Income 20.4.3
- Business Expenses 20.5.1.


### 20.13 Filing Status

A taxpayer's filing status is choosen each year to minimize the Tax Liability Amount 20.2 , depending upon the taxpayer's qualifying characteristics. Each filing status has its own Tax Rate Schedule 20.15.11) for the same Taxable Income 20.1).

### 20.13.1 Head of Household

Head of Household $=$ Unmarried Taxpayer with one or more Dependents 20.15.10.

### 20.13.2 Filing Status Decision Tree

## Filing Status Decision Tree



### 20.14 Exemption Amount

$$
\begin{aligned}
& \text { Exemption Amount Per Exemption Count } 20.14 .2=3,400(\text { for } 2007) \\
& \text { Exemption Amount }= \text { Exemption Amount Per Exemption Count } \times \\
& \text { Exemption Count } 20.14 .2
\end{aligned}
$$

### 20.14.1 Claimant

A taxpayer has a claimant if the taxpayer is claimed as a dependent on another taxpayer's tax return. A taxpayer may have at most one Claimant.

### 20.14.2 Exemption Count

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

### 20.15 Dependency Exemption

### 20.15.1 Immediate Family

Immediate Family members may be considered for Dependency Exemption and help increase the taxpayer's Exemption Amount 20.14. To be considered, the Immediate Family member must declare as permanent the taxpayer's address and have been alive on January 1. The dependent need not live at the taxpayer's address. For example, she may live away at school.
Immediate Family $(1)=$ \{own child, adopted child,
foster child, step child,
half child, own grandchild,
adopted grandchild, foster grandchild,
step grandchild, half grandchild,
own sibling, half sibling,
step sibling $\}$

### 20.15.2 Extended Family

Extended Family members may be considered for Dependency Exemption and help increase the taxpayer's Exemption Amount 20.14. To be considered, the Extended Family member must have been alive on January 1.
Extended Family $(2)=\{$ Immediate Family 20.15.1 , parent, grandparent, aunt/uncle, cousin, son-inlaw, daughter-inlaw, father-inlaw, mother-inlaw, brother-inlaw, sister-inlaw $\}$

### 20.15.3 Child Support Test

Exclude as exemptions high-incomed children, like child sitcom stars.
Child Income $=\sum$ Child Earned Income 20.12 .6
Total Family Income $=\sum$ Family Gross Income 20.4
Support Ratio $=\frac{\text { Child Income }}{\text { Total Family Income }}$
If Support Ratio $<\mathbf{0 . 5 0}$ then:
Child Support Test (3) Passes

### 20.15.4 Support Test

Only include as exemptions those dependents that receive substantial support from the claimant.
Claimant Expenditures $=\sum$ Claimant's Expenditure for Dependent
Dependent Expenditures for Self $=+\sum$ Dependent Income (excluding all scholarships, like tuition, books, housing, etc.) $+\Delta$ Savings
Support Ratio $=\frac{\text { Claimant Expenditures }}{\text { Dependent Expenditures for Self + Claimant Expenditures }}$

## If Support Ratio > 0.50 then:

Support Test (4) Passes

### 20.15.5 Gross Income Test

Qualifying Gross Income $=+$ Dependent's Gross Income 20.4

+ Scholarship for room and food only, not tuition, fees, etc.
If Qualifying Gross Income $<$ Exemption Amount Per Exemption Count $(\mathbf{2 0 . 1 4 . 2})$ then:
Gross Income Test (5) Passes


### 20.15.6 Young Age Test

Age Years $=$ Tax Year - Birth Year If Birthdate = January 1 then:<br>Age Years $=$ Age Years +1<br>If Age Years $<=18$ then:<br>Young Age Test (6) Passes

### 20.15.7 Young Student Test

```
    Age Years \(=\) Tax Year - Birth Year
If Birthdate = January 1 then:
    Age Years \(=\) Age Years +1
If Age Years \(<=23\) and
If enrolled full-time for any part of the month for five months then:
    Young Student Test (7) Passes
```


### 20.15.8 Unmarried Test

If the dependent did not have a spouse for the entire year, then the Unmarried Test (8) passes.

### 20.15.9 Abode Test

If the dependent lived at the taxpayer's address for half the year, then the Abode Test (9) passes.

### 20.15.10 Dependency Exemption Decision Tree

## Dependency Exemption Decision Tree



### 20.15.11 Tax Rate Schedule

Build the following tax table to calculate the Tax Liability Amount 20.2 . The Minimum and Maximum are Taxable Income 20.1 ranges depending upon the taxpayer's Filing Status 20.13). Then execute the Tax on Rounded Taxable Income Algorithm 20.15.14.

| Tax Rate Schedule |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Minimum (exclusive) | Maximum (inclusive) | Marginal Rate | Difference | Layer Amount | Tax Amount |

After building the tax table, perform the Tax on Rounded Taxable Income Algorithm 20.15.14.

### 20.15.12 Individual 2007 Tax Rate Schedule (20.15.11)/Filing Status (20.13): Single

Build the following tax table to calculate the Individual 2007 Tax Liability Amount 20.2 for Filing Status 20.13 ) $=$ Single. Then execute the Tax on Rounded Taxable Income Algorithm 20.15.14.

| Individual 2007 Tax Rate Schedule/Filing Status $(20.13)$ : Single |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: |
| Minimum (exclusive) | Maximum (inclusive) | Marginal Rate | Difference | Layer Amount | Tax Amount |
| 0 | 7,825 | $10 \%$ | 7,825 |  |  |
| 7,825 | 31,850 | $15 \%$ | 24,025 |  |  |
| 31,850 | 77,100 | $25 \%$ | 45,250 |  |  |
| 77,100 | 160,850 | $28 \%$ | 83,750 |  |  |
| 160,850 | 349,700 | $33 \%$ | 188,850 |  |  |
| 349,700 | Infinity | $35 \%$ | Infinity |  | $\sum=\sqrt[20.15 .14]{ }$ |

### 20.15.13 Individual 2007 Tax Rate Schedule (20.15.11)/Filing Status (20.13): Married, Filing Jointly or Surviving Spouse

Build the following tax table to calculate the Individual 2007 Tax Liability Amount 20.2 for Filing Status 20.13 ) $=$ Married, Filing Jointly or Surviving Spouse. Then execute the Tax on Rounded Taxable Income Algorithm 20.15.14.

| Individual 2007 Tax Rate Schedule/Filing Status 20.13$): ~ M a r r i e d, ~ F i l i n g ~ J o i n t l y ~ o r ~ S u r v i v i n g ~ S p o u s e ~$ |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: |
| Minimum (exclusive) | Maximum (inclusive) | Marginal Rate | Difference | Layer Amount | Tax Amount |
| 0 | 15,650 | $10 \%$ | 15,650 |  |  |
| 15,650 | 63,700 | $15 \%$ | 48,050 |  |  |
| 63,700 | 128,500 | $25 \%$ | 64,800 |  |  |
| 128,500 | 195,850 | $28 \%$ | 67,350 |  |  |
| 195,850 | 349,700 | $33 \%$ | 153,850 |  |  |
| 349,700 | Infinity | $35 \%$ | Infinity |  |  |
|  |  |  |  | $\sum=(20.15 .14$ |  |

### 20.15.14 Tax on Rounded Taxable Income

Build the Tax Rate Schedule (20.15.11) depending upon the taxpayer's Filing Status 20.13).
1 Remaining $=$ Rounded Taxable Income 20.1.1
2 For L in each layer from top to bottom:
2.1 If Remaining $<=$ Difference $_{L}$ then:
2.2 Layer Amount $L_{L}=$ Remaining
$2.3 \quad$ Tax Amount $L_{L}=$ Layer Amount $_{L} \times$ Marginal Rate $_{L}$
$2.4 \quad$ Remaining $=0$
$2.5 \quad$ Goto step 3
2.6
2.7
2.8
2.9

If Remaining $>$ Difference $_{L}$ then:
Layer Amount $_{L}=$ Difference $_{L}$
Tax Amount $L_{L}=$ Layer Amount $_{L} \times$ Marginal Rate $_{L}$
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 ${ }_{L}$


[^0]:    ${ }^{1}$ Before End-Of-Year Close of Direct Materials Inventory 2.12 .4

[^1]:    ${ }^{1}$ Intermediate Accounting, Fourth edition; Spiceland, Sepe, Tomassini; page 473.

[^2]:    ${ }^{1}$ Intermediate Accounting; Fourth edition; Spiceland, Sepe, Tomassini; page 918.

[^3]:    If Premium $/($ Discount $)$ Amount 8.7 .13$)>0$ then:
    Premium At Year-End $=$ Premium $/($ Discount $)$ Amount 8.7 .13$)+$ $\left[\frac{\text { Premium } /(\text { Discount }) \text { Amount (8.7.13) }}{\text { Bond Term Months }} \times\right.$
    [ Bond Term Months (8.7.2)
    Year-End Age In Months (8.7.33)]

[^4]:    ${ }^{1}$ Not Third Party nor Unguaranteed

[^5]:    ${ }^{1}$ This seems backwards because Pension Expense is derived from Plan Assets Expected Return, not Plan Assets Return.

[^6]:    ${ }^{1}$ Before Pension Closing Entries 10.8 .

[^7]:    ${ }^{1}$ Taxation of Business Entities; 2008 edition; Smith, Raabe, and Maloney; page 1-4.

[^8]:    ${ }^{1}$ Advanced Accounting; Bline, Fischer, Skekel; page 341.

[^9]:    13.5.1 Capital, New Partner

    Capital $_{\text {NewPartner }}=$ Post-Investment Capital Total $13.4 .2 \times$ Residual Compensation Rate for Partner NewPartner 13.3 .15

[^10]:    ${ }^{1}$ Before Close Budgetary Accounts 15.8.3.

[^11]:    ${ }^{1}$ Accounting for Governmental \& Nonprofit Entities; 14th edition; Wilson, Kattelus, Reck; page 163.
    ${ }^{2}$ ibid page 179 .

