Suppose you could receive a large quantity discount for a product that you regularly use, but the discount requires you to buy a year’s supply and necessitates a large up-front expenditure.

Would you take the quantity discount? Companies face similar decisions because firms pay a price for tying up money in inventory sitting on their shelves or elsewhere. Money tied up in inventory is a particularly serious problem when times are tough. When faced with these circumstances, companies like Costco work very hard to better manage their inventories.

Costco Aggressively Manages Inventory to Thrive in Tough Times

When consumers reduced their spending in 2008, traditional stalwarts like Circuit City and Linens ‘n Things wilted under the weight of their own massive inventories. They could not turn their inventories quickly enough to pay suppliers and were forced to close their doors when cash ran out.

At the same time, Costco continued to thrive! How? By intentionally stocking fewer items than its competitors—and employing inventory management practices that successfully reduced costs throughout its operations. While the average grocery store carries around 40,000 items, Costco limits its offerings to about 4,000 products, or 90% less! Limiting the number of products on its shelves reduces Costco’s costs of carrying inventory.

Costco also employs a just-in-time inventory management system, which includes sharing data directly with many of its largest suppliers. Companies like Kimberly-Clark calculate reorder points in real time and send new inventory, as needed, to replenish store shelves. Costco also works to redesign product packaging to squeeze more bulky goods onto trucks and shelves, reducing the number of orders Costco needs to place with suppliers.

Occasionally, the company leverages its 75 million square feet of warehouse space to reduce purchasing costs. For example, when Procter & Gamble recently announced a 6% price increase for its paper goods, Costco bought 258 truckloads of paper towels at the old rate and stored them using available capacity in its distribution centers and warehouses.

Learning Objectives

1. Identify six categories of costs associated with goods for sale
2. Balance ordering costs with carrying costs using the economic-order-quantity (EOQ) decision model
3. Identify the effect of errors that can arise when using the EOQ decision model and ways to reduce conflicts between the EOQ model and models used for performance evaluation
4. Describe why companies are using just-in-time purchasing
5. Distinguish materials requirements planning (MRP) systems from just-in-time (JIT) systems for manufacturing
6. Identify the features and benefits of a just-in-time production system
7. Describe different ways backflush costing can simplify traditional inventory-costing systems
8. Understand the principles of lean accounting

These inventory management techniques have allowed Costco to succeed in tough times while others have failed. Costco turns its inventory nearly 12 times a year, far more often than other retailers. With many suppliers agreeing to be paid 30 days after delivery, Costco often sells many of its goods before it even has to pay for them!

Inventory management is important because materials costs often account for more than 40% of total costs of manufacturing companies and more than 70% of total costs in merchandising companies. In this chapter, we describe the components of inventory costs, relevant costs for different inventory-related decisions, and planning and control systems for managing inventory.

**Inventory Management in Retail Organizations**

Inventory management includes planning, coordinating, and controlling activities related to the flow of inventory into, through, and out of an organization. Consider this breakdown of operations for three major retailers for which cost of goods sold constitutes their largest cost item.

<table>
<thead>
<tr>
<th></th>
<th>Kroger</th>
<th>Costco</th>
<th>Wal-Mart</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>100.0%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Deduct costs:</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Cost of goods sold</td>
<td>76.8%</td>
<td>87.2%</td>
<td>74.7%</td>
</tr>
<tr>
<td>Selling and administration costs</td>
<td>21.7%</td>
<td>10.2%</td>
<td>19.5%</td>
</tr>
<tr>
<td>Other costs, interest, and taxes</td>
<td>1.4%</td>
<td>1.1%</td>
<td>2.3%</td>
</tr>
<tr>
<td>Total costs</td>
<td>99.9%</td>
<td>98.5%</td>
<td>96.5%</td>
</tr>
<tr>
<td>Net income</td>
<td>0.1%</td>
<td>1.5%</td>
<td>3.5%</td>
</tr>
</tbody>
</table>

The low percentages of net income to revenues mean that improving the purchase and management of goods for sale can cause dramatic percentage increases in net income.

**Costs Associated with Goods for Sale**

Managing inventories to increase net income requires companies to effectively manage costs that fall into the following six categories:

1. **Purchasing costs** are the cost of goods acquired from suppliers, including incoming freight costs. These costs usually make up the largest cost category of goods for sale. Discounts for various purchase-order sizes and supplier payment terms affect purchasing costs.
2. Ordering costs arise in preparing and issuing purchase orders, receiving and inspecting the items included in the orders, and matching invoices received, purchase orders, and delivery records to make payments. Ordering costs include the cost of obtaining purchase approvals, as well as other special processing costs.

3. Carrying costs arise while holding an inventory of goods for sale. Carrying costs include the opportunity cost of the investment tied up in inventory (see Chapter 11, pp. 403–405) and the costs associated with storage, such as space rental, insurance, obsolescence, and spoilage.

4. Stockout costs arise when a company runs out of a particular item for which there is customer demand, a stockout. The company must act quickly to replenish inventory to meet that demand or suffer the costs of not meeting it. A company may respond to a stockout by expediting an order from a supplier, which can be expensive because of additional ordering costs plus any associated transportation costs. Or the company may lose sales due to the stockout. In this case, the opportunity cost of the stockout includes lost contribution margin on the sale not made plus any contribution margin lost on future sales due to customer ill will.

5. Costs of quality result when features and characteristics of a product or service are not in conformance with customer specifications. There are four categories of quality costs (prevention costs, appraisal costs, internal failure costs, and external failure costs), as described in Chapter 19.

6. Shrinkage costs result from theft by outsiders, embezzlement by employees, misclassifications, and clerical errors. Shrinkage is measured by the difference between (a) the cost of the inventory recorded on the books in the absence of theft and other incidents just mentioned, and (b) the cost of inventory when physically counted. Shrinkage can often be an important measure of management performance. Consider, for example, the grocery business, where operating income percentages hover around 2%. With such small margins, it is easy to see why one of a store manager’s prime responsibilities is controlling inventory shrinkage. A $1,000 increase in shrinkage will erase the operating income from sales of $50,000 (2% × $50,000 = $1,000).

Note that not all inventory costs are available in financial accounting systems. For example, opportunity costs are not recorded in these systems and are a significant component in several of these cost categories.

Information-gathering technology increases the reliability and timeliness of inventory information and reduces costs in the six cost categories. For example, barcoding technology allows a scanner to record purchases and sales of individual units. As soon as a unit is scanned, an instantaneous record of inventory movements is created that helps in the management of purchasing, carrying, and stockout costs. In the next several sections, we consider how relevant costs are computed for different inventory-related decisions in merchandising companies.

**Economic-Order-Quantity Decision Model**

The first decision in managing goods for sale is how much to order of a given product. The economic order quantity (EOQ) is a decision model that, under a given set of assumptions, calculates the optimal quantity of inventory to order.

- The simplest version of an EOQ model assumes there are only ordering and carrying costs.
- The same quantity is ordered at each reorder point.
- Demand, ordering costs, and carrying costs are known with certainty. The purchase-order lead time, the time between placing an order and its delivery, is also known with certainty.
- Purchasing cost per unit is unaffected by the order quantity. This assumption makes purchasing costs irrelevant to determining EOQ, because the purchase price is the same, whatever the order size.
No stockouts occur. The basis for this assumption is that the costs of stockouts are so high that managers maintain adequate inventory to prevent them.

In deciding on the size of a purchase order, managers consider costs of quality and shrinkage costs only to the extent that these costs affect ordering or carrying costs.

Given these assumptions, EOQ analysis ignores purchasing costs, stockout costs, costs of quality, and shrinkage costs. EOQ is the order quantity that minimizes the relevant ordering and carrying costs (that is, the ordering and carrying costs affected by the quantity of inventory ordered):

\[
\text{Relevant total costs} = \text{Relevant ordering costs} + \text{Relevant carrying costs}
\]

We use the following notations:

- \( D \) = Demand in units for a specified period (one year in this example)
- \( Q \) = Size of each order (order quantity)

Number of purchase orders per period (one year) = \( \frac{\text{Demand in units for a period (one year)}}{\text{Size of each order (order quantity)}} = \frac{D}{Q} \)

Average inventory in units = \( \frac{Q}{2} \), because each time the inventory goes down to 0, an order for \( Q \) units is received. The inventory varies from \( Q \) to 0 so the average inventory is \( \frac{0 + Q}{2} \).

- \( P \) = Relevant ordering cost per purchase order
- \( C \) = Relevant carrying cost of one unit in stock for the time period used for \( D \) (one year)

For any order quantity, \( Q \),

\[
\begin{align*}
\text{Annual relevant ordering costs} &= \left( \text{Number of purchase orders per year} \times \text{Relevant ordering cost per purchase order} \right) = \left( \frac{D}{Q} \times P \right) \\
\text{Annual relevant carrying costs} &= \left( \text{Average inventory in units} \times \text{Annual relevant carrying cost per unit} \right) = \left( \frac{Q}{2} \times C \right) \\
\text{Annual relevant total costs} &= \text{relevant ordering costs} + \text{relevant carrying costs} = \left( \frac{D}{Q} \times P \right) + \left( \frac{Q}{2} \times C \right)
\end{align*}
\]

The order quantity that minimizes annual relevant total costs is

\[
EOQ = \sqrt{\frac{2DP}{C}}
\]

The EOQ model is solved using calculus but the key intuition is that relevant total costs are minimized when relevant ordering costs equal relevant carrying costs. If carrying costs are less (greater) than ordering costs, total costs can be reduced by increasing (decreasing) the order quantity. To solve for EOQ, we set

\[
\left( \frac{Q}{2} \times C \right) = \left( \frac{D}{Q} \times P \right)
\]

Multiplying both sides by \( \frac{2Q}{C} \), we get \( Q^2 = \frac{2DP}{C} \)

\[
Q = \sqrt{\frac{2DP}{C}}
\]

The formula indicates that EOQ increases with higher demand and/or higher ordering costs and decreases with higher carrying costs.

Let’s consider an example to see how EOQ analysis works. CD World is an independent electronics store that sells blank compact disks. CD World purchases the CDs from
Sontek at $14 a package (each package contains 20 disks). Sontek pays for all incoming freight. No inspection is necessary at CD World because Sontek supplies quality merchandise. CD World’s annual demand is 13,000 packages, at a rate of 250 packages per week. CD World requires a 15% annual rate of return on investment. The purchase-order lead time is two weeks. Relevant ordering cost per purchase order is $200.

Relevant carrying cost per package per year is as follows:

| Required annual return on investment, 0.15 × $14 | $2.10 |
| Relevant costs of insurance, materials handling, breakage, shrinkage, and so on, per year | $3.10 |
| **Total** | **$5.20** |

What is the EOQ of packages of disks?

Substituting \( D = 13,000 \) packages per year, \( P = $200 \) per order, and \( C = $5.20 \) per package per year, in the EOQ formula, we get,

\[
EOQ = \sqrt{\frac{2 \times 13,000 \times 200}{5.20}} = \sqrt{1,000,000} = 1,000 \text{ packages}
\]

Purchasing 1,000 packages per order minimizes total relevant ordering and carrying costs. Therefore, the number of deliveries each period (one year in this example) is as follows:

\[
\frac{D}{EOQ} = \frac{13,000}{1,000} = 13 \text{ deliveries}
\]

Recall the annual relevant total costs (RTC) \( = \left( \frac{D}{Q} \times P \right) + \left( \frac{Q}{2} \times C \right) \)

For \( Q = 1,000 \) units,

\[
RTC = \frac{13,000 \times 200}{1,000} + \frac{1,000 \times 5.20}{2}
\]

\[= 2,600 + 2,600 = 5,200\]

Exhibit 20-1 graphs the annual relevant total costs of ordering \( (DP/Q) \) and carrying inventory \( (QC/2) \) under various order sizes \( (Q) \), and it illustrates the trade-off between these two types of costs. The larger the order quantity, the lower the annual relevant ordering costs, but the higher the annual relevant carrying costs. **Annual relevant total costs are at a minimum at the EOQ at which the relevant ordering and carrying costs are equal.**

**Exhibit 20-1**

*Graphic Analysis of Ordering Costs and Carrying Costs for Compact Disks at CD World*
When to Order, Assuming Certainty

The second decision in managing goods for sale is when to order a given product. The reorder point is the quantity level of inventory on hand that triggers a new purchase order. The reorder point is simplest to compute when both demand and purchase-order lead time are known with certainty:

\[
\text{Reorder point} = \frac{\text{Number of units sold per time period}}{\text{Purchase-order lead time}}
\]

In our CD World example, we choose one week as the time period in the reorder-point formula:

- Economic order quantity: 1,000 packages
- Number of units sold per week: 250 packages per week (13,000 packages / 52 weeks)
- Purchase-order lead time: 2 weeks

\[
\text{Reorder point} = 250 \text{ packages per week} \times 2 \text{ weeks} = 500 \text{ packages}
\]

CD World will order 1,000 packages each time inventory stock falls to 500 packages.\(^2\) The graph in Exhibit 20-2 shows the behavior of the inventory level of compact disk packages, assuming demand occurs uniformly during each week. If purchase-order lead time is two weeks, a new order will be placed when the inventory level falls to 500 packages, so the 1,000 packages ordered will be received at the precise time that inventory reaches zero.

Safety Stock

We have assumed that demand and purchase-order lead time are known with certainty. Retailers who are uncertain about demand, lead time, or the quantity that suppliers can provide, hold safety stock. Safety stock is inventory held at all times regardless of the quantity of inventory ordered using the EOQ model. Safety stock is used as a buffer against unexpected increases in demand, uncertainty about lead time, and unavailability of stock from suppliers. Suppose that in the CD World example, the only uncertainty is about demand. CD World's managers will have some notion (usually based on experience) of the range of weekly demand. CD World's managers expect demand to be 250 packages per week, but they feel that a maximum demand of 400 packages per week

\[^2\text{ This handy but special formula does not apply when receipt of the order fails to increase inventory to the reorder-point quantity (for example, when lead time is three weeks and the order is a one-week supply). In these cases, orders will overlap.}\]
may occur. If stockout costs are very high, CD World will hold a safety stock of 300 packages and incur higher carrying costs. The 300 packages equal the maximum excess demand of 150 (400 − 250) packages per week times the two weeks of purchase-order lead time. If stockout costs are minimal, CD World will hold no safety stocks and avoid incurring the additional carrying costs.

A frequency distribution based on prior daily or weekly levels of demand forms the basis for computing safety-stock levels. Assume that one of the following levels of demand will occur over the two-week purchase-order lead time at CD World.

- We see that 500 units is the most likely level of demand for two weeks because it has the highest probability of occurrence. We see also a 0.35 probability that demand will be 600, 700, or 800 packages (0.20 + 0.09 + 0.06 = 0.35).

If a customer wants to buy compact disks and the store has none in stock, CD World can “rush” them to the customer at an additional cost to CD World of $4 per package. The relevant stockout costs in this case are $4 per package. The optimal safety-stock level is the quantity of safety stock that minimizes the sum of annual relevant stockout and carrying costs. Note that CD World will place 13 orders per year and will incur the same ordering costs whatever level of safety stock it chooses. Therefore, ordering costs are irrelevant for the safety-stock decision. Recall that the relevant carrying cost for CD World is $5.20 per package per year.

Exhibit 20-3 tabulates annual relevant total stockout and carrying costs when the reorder point is 500 units. Over the two-week purchase-order lead time, stockouts can occur if demand is 600, 700, or 800 units because these levels of demand exceed the 500 units in stock at the time CD World places the purchase orders. Consequently, CD World only evaluates safety stock levels of 0, 100, 200, and 300 units. If safety stock is 0 units, CD World will

<table>
<thead>
<tr>
<th>Total Demand for 2 Weeks</th>
<th>200 Units</th>
<th>300 Units</th>
<th>400 Units</th>
<th>500 Units</th>
<th>600 Units</th>
<th>700 Units</th>
<th>800 Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability (sums to 1.00)</td>
<td>0.06</td>
<td>0.09</td>
<td>0.20</td>
<td>0.30</td>
<td>0.20</td>
<td>0.09</td>
<td>0.06</td>
</tr>
</tbody>
</table>

We see that 500 units is the most likely level of demand for two weeks because it has the highest probability of occurrence. We see also a 0.35 probability that demand will be 600, 700, or 800 packages (0.20 + 0.09 + 0.06 = 0.35).

<table>
<thead>
<tr>
<th>Safety Stock Levels</th>
<th>Stockout Probability</th>
<th>Number of Orders</th>
<th>Expected Stockout</th>
<th>Relevant Stockout Costs</th>
<th>Relevant Carrying Costs</th>
<th>Relevant Total Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level in Units</td>
<td>in Stockouts in Units</td>
<td>of Stockout</td>
<td>Probability of Stockout</td>
<td>Costs</td>
<td>Costs</td>
<td>Costs</td>
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<tr>
<td>5 (1)</td>
<td>(2) = (2) − 500 − (1)</td>
<td>(4)</td>
<td>(5) = (3) × $4</td>
<td>(6)</td>
<td>(7) = (4) × (5) × (6)</td>
<td>(8) = (1) × $5.20</td>
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<td>6 0 600 100 0.20 $400 13 $1,040</td>
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<td>7 700 200 0.09 800 13 936</td>
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<td>10 100 700 100 0.09 400 13 $468</td>
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</tbody>
</table>

Demand level resulting in stockouts — Inventory available during lead time (excluding safety stock), 500 units — Safety stock.

Stockout in units × Relevant stockout costs of $4.00 per unit.

Annual demand, 13,000 ÷ 1,000 EOQ = 13 orders per year.

Probability of stockout × Relevant stockout costs × Number of orders per year.

Safety stock × Annual relevant carrying costs of $5.20 per unit (assumes that safety stock is on hand at all times and that there is no overstocking caused by decreases in expected usage).

At a safety stock level of 300 units, no stockout will occur and, hence, expected stockout costs = $0.
incur stockout costs if demand is 600, 700, or 800 units but will have no additional carrying costs. At the other extreme, if safety stock is 300 units, CD World will never incur stockout costs but will have higher carrying costs. As Exhibit 20-3 shows, annual relevant total stockout and carrying costs would be the lowest ($1,352) when a safety stock of 200 packages is maintained. Therefore, 200 units is the optimal safety-stock level. Consider the 200 units of safety stock as extra stock that CD World maintains. For example, CD World's total inventory of compact disks at the time of reordering its EOQ of 1,000 units would be 700 units (the reorder point of 500 units plus safety stock of 200 units).

Estimating Inventory-Related Relevant Costs and Their Effects

Just as we did in earlier chapters, we need to determine which costs are relevant when making and evaluating inventory management decisions. We next describe the estimates that need to be made to calculate the annual relevant carrying costs of inventory, stockout costs, and ordering costs.

Considerations in Obtaining Estimates of Relevant Costs

Relevant inventory carrying costs consist of the relevant incremental costs plus the relevant opportunity cost of capital.

What are the relevant incremental costs of carrying inventory? Only those costs of the purchasing company, such as warehouse rent, warehouse workers’ salaries, costs of obsolescence, costs of shrinkage, and costs of breakage, that change with the quantity of inventory held. Salaries paid to clerks, stock keepers, and materials handlers are irrelevant if they are unaffected by changes in inventory levels. Suppose, however, that as inventories increase (decrease), total salary costs increase (decrease) as clerks, stock keepers, and materials handlers are added (transferred to other activities or laid off). In this case, salaries paid are relevant costs of carrying inventory. Similarly, costs of storage space owned that cannot be used for other profitable purposes when inventories decrease are irrelevant. But if the space has other profitable uses, or if total rental cost is tied to the amount of space occupied, storage costs are relevant costs of carrying inventory.

What is the relevant opportunity cost of capital? It is the return forgone by investing capital in inventory rather than elsewhere. It is calculated as the required rate of return multiplied by the per-unit costs such as the purchase price of units, incoming freight, and incoming inspection. Opportunity costs are not computed on investments (say, in buildings) if these investments are unaffected by changes in inventory levels.

In the case of stockouts, the relevant incremental cost is the cost of expediting an order from a supplier. The relevant opportunity cost is (1) the lost contribution margin on sales forgone because of the stockout and (2) lost contribution margin on future sales forgone as a result of customer ill will.

Relevant ordering costs are only those ordering costs that change with the number of orders placed (for example, costs of preparing and issuing purchase orders and receiving and inspecting materials).

Cost of a Prediction Error

Predicting relevant costs is difficult and seldom flawless, which raises the question, “What is the cost when actual relevant costs differ from the estimated relevant costs used for decision making?”

Let’s revisit the CD World example. Suppose relevant ordering costs per purchase order are $100, while the manager predicts them to be $200 at the time of calculating the order quantity. We can calculate the cost of this “prediction” error using a three-step approach.

Step 1: Compute the Monetary Outcome from the Best Action That Could Be Taken, Given the Actual Amount of the Cost Input (Cost per Purchase Order). This is the benchmark, the decision the manager would have made if the manager had known the correct
ordering cost against which actual performance can be measured. Using $D = 13,000$ packages per year, $P = $100, and $C = $5.20 per package per year,

$$\text{EOQ} = \sqrt{\frac{2DP}{C}}$$

$$= \sqrt{\frac{2 \times 13,000 \times 100}{5.20}} = \sqrt{500,000}$$

$= 707$ packages (rounded)

Annual relevant total costs when $\text{EOQ} = 707$ packages are as follows:

$$\text{RTC} = \frac{DP}{Q} + \frac{QC}{2}$$

$$= \frac{13,000 \times 100}{707} + \frac{707 \times 5.20}{2}$$

$$= \frac{1,300}{707} + \frac{1,838}{2}$$

$$= $1,839 + $1,838 = $3,677$$

**Step 2:** Compute the Monetary Outcome from the Best Action Based on the Incorrect Predicted Amount of the Cost Input (Cost per Purchase Order). In this step, the manager calculates the order quantity based on the prediction (that later proves to be wrong) that the ordering cost is $200. If the relevant ordering cost per purchase order is predicted to be $200, the best action is to purchase 1,000 packages in each order (p. 706). The actual cost of the purchase order turns out to be $100 so the actual annual relevant total costs when $D = 13,000$ packages per year, $Q = 1,000$ packages, $P = $100, and $C = $5.20 per package per year are as follows:

$$\text{RTC} = \frac{DP}{Q} + \frac{QC}{2}$$

$$= \frac{13,000 \times 100}{1,000} + \frac{1,000 \times 5.20}{2}$$

$$= $1,300 + $2,600 = $3,900$$

**Step 3:** Compute the Difference Between the Monetary Outcomes from Step 1 and Step 2.

<table>
<thead>
<tr>
<th>Monetary Outcome</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>$3,677</td>
</tr>
<tr>
<td>Step 2</td>
<td>$3,900</td>
</tr>
<tr>
<td>Difference</td>
<td>($223)</td>
</tr>
</tbody>
</table>

The cost of the prediction error, $223, is less than 7% of the relevant total costs of $3,677. Note that the annual relevant-total-costs curve in Exhibit 20-1 is somewhat flat over the range of order quantities from 650 to 1,300 units. The square root in the EOQ model dampens the effect of errors in predicting parameters because taking square roots results in the incorrect numbers becoming smaller.

In the next section, we consider a planning-and-control and performance-evaluation issue that frequently arises when managing inventory.

**Conflict Between the EOQ Decision Model and Managers’ Performance Evaluation**

What happens if the order quantity calculated based on the EOQ decision model differs from the order quantity that managers making inventory management decisions would choose to make their own performance look best? For example, because there are no opportunity costs recorded in financial accounting systems, conflicts may arise between the EOQ model’s optimal order quantity and the order quantity that purchasing managers (who are evaluated on financial accounting numbers) will regard as optimal. As a result of ignoring some carrying costs (the opportunity costs), managers will be inclined to purchase larger lot sizes of materials than the lot sizes calculated according to the EOQ model. To achieve congruence between the EOQ decision model and managers’ performance evaluations, companies such as Wal-Mart design performance-evaluation
models that charge managers responsible for managing inventory levels with carrying costs that include a required return on investment.

Just-in-Time Purchasing

Just-in-time (JIT) purchasing is the purchase of materials (or goods) so that they are delivered just as needed for production (or sales). Consider JIT purchasing for Hewlett-Packard’s (HP’s) manufacture of computer printers. HP has long-term agreements with suppliers for the major components of its printers. Each supplier is required to make frequent deliveries of small orders directly to the production floor, based on the production schedule that HP gives its suppliers. Suppliers work hard to keep their commitments because failure to deliver components on time, or to meet agreed-upon quality standards, can cause an HP assembly plant not to meet its own scheduled deliveries for printers.

JIT Purchasing and EOQ Model Parameters

Companies moving toward JIT purchasing to reduce their costs of carrying inventories (parameter $C$ in the EOQ model) say that, in the past, carrying costs have actually been much greater than estimated because costs of warehousing, handling, shrinkage, and investment have not been fully identified. At the same time, the cost of placing a purchase order (parameter $P$ in the EOQ model) is decreasing because of the following:

- Companies are establishing long-term purchasing agreements that define price and quality terms over an extended period. Individual purchase orders covered by those agreements require no additional negotiation regarding price or quality.
- Companies are using electronic links to place purchase orders at a cost that is estimated to be a small fraction of the cost of placing orders by telephone or by mail.
- Companies are using purchase-order cards (similar to consumer credit cards such as VISA and MasterCard). As long as purchasing personnel stay within preset total and individual-transaction dollar limits, traditional labor-intensive procurement-approval procedures are not required.

Exhibit 20-4 tabulates the sensitivity of CD World’s EOQ (p. 705) to changes in carrying and ordering costs. Exhibit 20-4 supports JIT purchasing because, as relevant carrying costs increase and relevant ordering costs per purchase order decrease, EOQ decreases and ordering frequency increases.

Relevant Costs of JIT Purchasing

JIT purchasing is not guided solely by the EOQ model. The EOQ model is designed only to emphasize the trade-off between relevant carrying and ordering costs. However, inventory management also includes purchasing costs, stockout costs, costs of quality, and shrinkage costs. We next present the calculation of relevant costs in a JIT purchasing decision.

<table>
<thead>
<tr>
<th>Home</th>
<th>Insert</th>
<th>Page Layout</th>
<th>Formulas</th>
<th>Data</th>
<th>Review</th>
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<tr>
<td>A</td>
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<tr>
<td>Annual Demand (D) = 13,000 units</td>
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<td></td>
</tr>
<tr>
<td>Relevant Carrying Costs</td>
<td>Relevant Ordering Costs per Purchase Order (P)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Per Package per Year (C)</td>
<td>$200</td>
<td>$150</td>
<td>$100</td>
<td>$30</td>
<td></td>
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<tr>
<td>$5.20</td>
<td>1,000</td>
<td>866</td>
<td>707</td>
<td>387</td>
<td></td>
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<tr>
<td>7.00</td>
<td>862</td>
<td>746</td>
<td>609</td>
<td>334</td>
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<td>10.00</td>
<td>721</td>
<td>624</td>
<td>510</td>
<td>279</td>
<td></td>
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<tr>
<td>15.00</td>
<td>589</td>
<td>510</td>
<td>416</td>
<td>228</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CD World has recently established an Internet business-to-business purchase-order link with Sontek. CD World triggers a purchase order for compact disks by a single computer entry. Payments are made electronically for batches of deliveries, rather than for each individual delivery. These changes reduce the ordering cost from $200 to only $2 per purchase order! CD World will use the Internet purchase-order link whether or not it shifts to JIT purchasing. CD World is negotiating to have Sontek deliver 100 packages of disks 130 times per year (5 times every 2 weeks), instead of delivering 1,000 packages 13 times per year, as shown in Exhibit 20-1. Sontek is willing to make these frequent deliveries, but it would add $0.02 to the price per package. As before, CD World’s required rate of return on investment is 15% and the annual relevant carrying cost of insurance, materials handling, shrinkage, breakage, and the like is $3.10 per package per year.

Also assume that CD World incurs no stockout costs under its current purchasing policy, because demand and purchase-order lead times during each four-week period are known with certainty. These changes reduce the ordering cost from $200 to only $2 per purchase order! CD World will use the Internet purchase-order link whether or not it shifts to JIT purchasing. CD World is negotiating to have Sontek deliver 100 packages of disks 130 times per year (5 times every 2 weeks), instead of delivering 1,000 packages 13 times per year, as shown in Exhibit 20-1. Sontek is willing to make these frequent deliveries, but it would add $0.02 to the price per package. As before, CD World’s required rate of return on investment is 15% and the annual relevant carrying cost of insurance, materials handling, shrinkage, breakage, and the like is $3.10 per package per year.

Also assume that CD World incurs no stockout costs under its current purchasing policy, because demand and purchase-order lead times during each four-week period are known with certainty. CD World is concerned that lower inventory levels from implementing JIT purchasing will lead to more stockouts, because demand variations and delays in supplying disks are more likely in the short time intervals between orders delivered under JIT purchasing. Sontek has flexible manufacturing processes that enable it to respond rapidly to changing demand patterns. Nevertheless, CD World expects to incur stockout costs on 150 compact disk packages per year under the JIT purchasing policy. When a stockout occurs, CD World must rush-order compact disk packages from another supplier at an additional cost of $4 per package. Should CD World implement the JIT purchasing option of 130 deliveries per year? Exhibit 20-5 compares CD World’s relevant total costs under the current purchasing policy and the JIT policy, and it shows net cost savings of $1,246 per year by shifting to a JIT purchasing policy.

### Supplier Evaluation and Relevant Costs of Quality and Timely Deliveries

Companies that implement JIT purchasing choose their suppliers carefully and develop long-term supplier relationships. Some suppliers are better positioned than others to support JIT purchasing. For example, Frito-Lay, a supplier of potato chips and other snack foods, has a corporate strategy that emphasizes service, consistency, freshness, and quality of the delivered products. As a result, the company makes deliveries to retail outlets more frequently than many of its competitors.
What are the relevant total costs when choosing suppliers? Consider again CD World. Denton Corporation, another supplier of disks, offers to supply all of CD World’s compact disk needs at a price of $13.80 per package, less than Sontek’s price of $14.02, under the same JIT delivery terms that Sontek offers. Denton proposes an Internet purchase-order link identical to Sontek’s link, making CD World’s ordering cost $2 per purchase order. CD World’s relevant cost of insurance, materials handling, breakage, and the like would be $3.00 per package per year if it purchases from Denton, versus $3.10 if it purchases from Sontek. Should CD World buy from Denton? To answer this, we need to consider the relevant costs of quality and delivery performance.

CD World has used Sontek in the past and knows that Sontek will deliver quality disks on time. In fact, CD World does not even inspect the compact disk packages that Sontek supplies and therefore incurs zero inspection costs. Denton, however, does not enjoy such a sterling reputation for quality. CD World anticipates the following negative aspects of using Denton:

- Inspection cost of $0.05 per package.
- Average stockouts of 360 packages per year requiring rush orders at an additional cost of $4 per package.
- Product returns of 2.5% of all packages sold due to poor compact disk quality. CD World estimates an additional cost of $10 to handle each returned package.

Exhibit 20-6 shows the relevant total costs of purchasing from Sontek and Denton. Even though Denton is offering a lower price per package, there is a net cost savings of $1,873 per year by purchasing disks from Sontek. Selling Sontek’s high-quality compact disks also enhances CD World’s reputation and increases customer goodwill, which could lead to higher sales and profitability in the future.

**JIT Purchasing, Planning and Control, and Supply-Chain Analysis**

The levels of inventories held by retailers are influenced by the demand patterns of their customers and supply relationships with their distributors and manufacturers, the suppliers to their manufacturers, and so on. The supply chain describes the flow of goods,
services, and information from the initial sources of materials and services to the delivery of products to consumers, regardless of whether those activities occur in the same company or in other companies. Retailers can purchase inventories on a JIT basis only if activities throughout the supply chain are properly planned, coordinated, and controlled.

Procter and Gamble’s (P&G’s) experience with its Pampers product illustrates the gains from supply-chain coordination. Retailers selling Pampers encountered variability in weekly demand because families purchased disposable diapers randomly. Anticipating even more demand variability and lacking information about available inventory with P&G, retailers’ orders to P&G became more variable that, in turn, increased variability of orders at P&G’s suppliers, resulting in high levels of inventory at all stages in the supply chain.

How did P&G respond to these problems? By sharing information and planning and coordinating activities throughout the supply chain among retailers, P&G, and P&G’s suppliers. Sharing sales information reduced the level of uncertainty that P&G and its suppliers had about retail demand for Pampers and led to (1) fewer stockouts at the retail level, (2) reduced manufacture of Pampers not immediately needed by retailers, (3) fewer manufacturing orders that had to be “rushed” or “expedited,” and (4) lower inventories held by each company in the supply chain. The benefits of supply chain coordination at P&G have been so great that retailers such as Wal-Mart have contracted with P&G to manage Wal-Mart’s retail inventories on a just-in-time basis. This practice is called supplier- or vendor-managed inventory. Supply-chain management, however, has challenges in sharing accurate, timely, and relevant information about sales, inventory, and sales forecasts caused by problems of communication, trust, incompatible information systems, and limited people and financial resources.

Inventory Management, MRP and JIT Production

We now turn our attention away from purchasing to managing production inventories in manufacturing companies. Managers at manufacturing companies have developed numerous systems to plan and implement inventory activities within their plants. We consider two widely used types of systems: materials requirements planning (MRP) and just-in-time (JIT) production.

Materials Requirements Planning

Materials requirements planning (MRP) is a “push-through” system that manufactures finished goods for inventory on the basis of demand forecasts. To determine outputs at each stage of production, MRP uses (1) demand forecasts for final products; (2) a bill of materials detailing the materials, components, and subassemblies for each final product; and (3) available inventories of materials, components, and products. Taking into account the lead time required to purchase materials and to manufacture components and finished products, a master production schedule specifies the quantity and timing of each item to be produced. Once production starts as scheduled, the output of each department is pushed through the production line. This “push through” can sometimes result in an accumulation of inventory when workstations receive work they are not yet ready to process.

Maintaining accurate inventory records and costs is critical in an MRP system. For example, after becoming aware of the full costs of carrying finished goods inventory in its MRP system, National Semiconductor contracted with Federal Express to airfreight its microchips from a central location in Singapore to customer sites worldwide, instead of storing products at geographically dispersed warehouses. This change enabled National to move products from plant to customer in 4 days rather than 45 days and to reduce distribution costs from 2.6% to 1.9% of revenues. These benefits subsequently led National to outsource all its shipping activities to Federal Express.

MRP is a push-through approach. We now consider JIT production, a “demand-pull” approach, which is used by companies such as Toyota in the automobile industry, Dell in the computer industry, and Braun in the appliance industry.
JIT Production

Just-in-time (JIT) production, which is also called lean production, is a “demand-pull” manufacturing system that manufactures each component in a production line as soon as, and only when, needed by the next step in the production line. In a JIT production line, manufacturing activity at any particular workstation is prompted by the need for that workstation’s output at the following workstation. Demand triggers each step of the production process, starting with customer demand for a finished product at the end of the process and working all the way back to the demand for direct materials at the beginning of the process. In this way, demand pulls an order through the production line. The demand-pull feature of JIT production systems achieves close coordination among workstations. It smooths the flow of goods, despite low quantities of inventory. JIT production systems aim to simultaneously (1) meet customer demand in a timely manner (2) with high-quality products and (3) at the lowest possible total cost.

Features of JIT Production Systems

A JIT production system has these features:

- Production is organized in manufacturing cells, groupings of all the different types of equipment used to make a given product. Materials move from one machine to another, and various operations are performed in sequence, minimizing materials-handling costs.
- Workers are hired and trained to be multiskilled and capable of performing a variety of operations and tasks, including minor repairs and routine equipment maintenance.
- Defects are aggressively eliminated. Because of the tight links between workstations in the production line and the minimal inventories at each workstation, defects arising at one workstation quickly affect other workstations in the line. JIT creates an urgency for solving problems immediately and eliminating the root causes of defects as quickly as possible. Low levels of inventories allow workers to trace problems to and solve problems at earlier workstations in the production process, where the problems likely originated.
- Setup time, the time required to get equipment, tools, and materials ready to start the production of a component or product, and manufacturing cycle time, the time from when an order is received by manufacturing until it becomes a finished good, are reduced. Setup costs correspond to the ordering costs \( P \) in the EOQ model. Reducing setup time and costs makes production in smaller batches economical, which in turn reduces inventory levels. Reducing manufacturing cycle time enables a company to respond faster to changes in customer demand (see also Concepts in Action, p. 717).
- Suppliers are selected on the basis of their ability to deliver quality materials in a timely manner. Most companies implementing JIT production also implement JIT purchasing. JIT plants expect JIT suppliers to make timely deliveries of high-quality goods directly to the production floor.

We next present a relevant-cost analysis for deciding whether to implement a JIT production system.

Financial Benefits of JIT and Relevant Costs

Early advocates saw the benefit of JIT production as lower carrying costs of inventory. But there are other benefits of lower inventories: heightened emphasis on improving quality by eliminating the specific causes of rework, scrap, and waste, and lower manufacturing cycle times. In computing the relevant benefits and costs of reducing inventories in JIT production systems, the cost analyst should take into account all benefits and all costs.

Consider Hudson Corporation, a manufacturer of brass fittings. Hudson is considering implementing a JIT production system. To implement JIT production, Hudson must incur $100,000 in annual tooling costs to reduce setup times. Hudson expects that JIT will reduce average inventory by $500,000 and that relevant costs of insurance, storage, materials handling, and setup will decline by $30,000 per year. The company’s required rate of return on
inventory investments is 10% per year. Should Hudson implement a JIT production system? On the basis of the information provided, we would be tempted to say “no,” because annual relevant total cost savings amount to $80,000 \(((10\% \times \$500,000) + \$30,000)\), which is less than the additional annual tooling costs of $100,000.

Our analysis, however, is incomplete. We have not considered the other benefits of lower inventories in JIT production. Hudson estimates that implementing JIT will improve quality and reduce rework on 500 units each year, resulting in savings of $50 per unit. Also, better quality and faster delivery will allow Hudson to charge $2 more per unit on the 20,000 units that it sells each year.

The annual relevant benefits and costs from implementing JIT equal the following:

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
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<tbody>
<tr>
<td>Incremental savings in insurance, storage, materials handling, and setup</td>
<td>$30,000</td>
</tr>
<tr>
<td>Incremental savings in inventory carrying costs ((10% \times $500,000))</td>
<td>$50,000</td>
</tr>
<tr>
<td>Incremental savings from reduced rework ($50) \times (500 units))</td>
<td>$25,000</td>
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<tr>
<td>Additional contribution margin from better quality and faster delivery ($2) \times 20,000 units)</td>
<td>$40,000</td>
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<tr>
<td>Incremental annual tooling costs ((100,000))</td>
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<tr>
<td>Net incremental benefit</td>
<td>$45,000</td>
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Therefore, Hudson should implement a JIT production system.

**JIT in Service Industries**

JIT purchasing and production methods can be applied in service industries as well. For example, inventories and supplies, and the associated labor costs to manage them, represent more than a third of the costs in most hospitals. By implementing a JIT purchasing and distribution system, Eisenhower Memorial Hospital in Palm Springs, California, reduced its inventories and supplies by 90% in 18 months. McDonald's has adapted JIT production practices to making hamburgers.3 Before, McDonald's precooked a batch of hamburgers that were placed under heat lamps to stay warm until ordered. If the hamburgers didn’t sell within a specified period of time, they were discarded resulting in high inventory holding costs and spoilage costs. Moreover, the quality of hamburgers deteriorated the longer they sat under the heat lamps. Finally, customers placing a special order for a hamburger (such as a hamburger with no cheese) had to wait for the hamburger to be cooked. Today, the use of new technology (including an innovative bun toaster) and JIT production practices allow McDonald's to cook hamburgers only when they are ordered, significantly reducing inventory holding and spoilage costs. More importantly, JIT has improved customer satisfaction by increasing the quality of hamburgers and reducing the time needed for special orders.

We next turn our attention to planning and control in JIT production systems.

**Enterprise Resource Planning (ERP) Systems**

The success of a JIT production system hinges on the speed of information flows from customers to manufacturers to suppliers. Information flows are a problem for large companies that have fragmented information systems spread over dozens of unlinked computer systems. Enterprise Resource Planning (ERP) systems improve these information flows. An ERP system is an integrated set of software modules covering accounting, distribution, manufacturing, purchasing, human resources, and other functions. ERP uses a single database to collect and feed data into all software applications, allowing integrated, real-time information sharing and providing visibility to the company’s business processes as a whole. For example, using an ERP system, a salesperson can

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generate a contract for a customer in Germany, verify the customer’s credit limits, and place a production order. The system then uses this same information to schedule manufacturing in, say, Brazil, requisition materials from inventory, order components from suppliers, and schedule shipments. At the end of the show, they have to burn only one last song. Once completed, the CDs or USB drives are packaged and rushed to merchandise stands throughout the venue for instant sale.

There are, of course, some limitations to this technology. With such a quick turnaround time, engineers cannot edit or remaster any aspect of the show. Also, although just-in-time live recordings work successfully in smaller venues, the logistics for arenas, amphitheatres, and stadiums are much more difficult. Despite these concerns, the benefits of this new technology include sound-quality assurance, near-immediate production turnaround, and low finished-goods carrying costs. These recordings can also be distributed through Apple’s iTunes platform and artist Web sites, making live recordings more accessible than ever. With such opportunities, it’s no wonder that bands like O.A.R. augment their existing CD sales with just-in-time recordings.

Sources:

Websites:
CHAPTER 20 INVENTORY MANAGEMENT, JUST-IN-TIME, AND SIMPLIFIED COSTING METHODS

Performance Measures and Control in JIT Production

In addition to personal observation, managers use financial and nonfinancial measures to evaluate and control JIT production. We describe these measures and indicate the effect that JIT systems are expected to have on these measures.

1. Financial performance measures, such as inventory turnover ratio (Cost of goods sold / Average inventory), which is expected to increase

2. Nonfinancial performance measures of inventory, quality, and time such as the following:
   - Number of days of inventory on hand, expected to decrease
   - Units produced per hour, expected to increase
   - Number of units scrapped or requiring rework / Total number of units started and completed, expected to decrease
   - Manufacturing cycle time, expected to decrease
   - Total setup time for machines / Total manufacturing time, expected to decrease

Personal observation and nonfinancial performance measures provide the most timely, intuitive, and easy to understand measures of manufacturing performance. Rapid, meaningful feedback is critical because the lack of inventories in a demand-pull system makes it urgent to detect and solve problems quickly. JIT measures can also be incorporated into the four perspectives of the balanced scorecard (financial, customer, internal business process, and learning and growth). The logic is as follows: Multiskilled, and well-trained employees (learning and growth measures) improve internal business processes measured by the preceding inventory, quality, and time measures. As operational performance improves, customer satisfaction also increases because of greater flexibility, responsiveness, and quality resulting in better financial performance from lower purchasing, inventory holding, and quality costs, and higher revenues.

Effect of JIT Systems on Product Costing

By reducing materials handling, warehousing, and inspection, JIT systems reduce overhead costs. JIT systems also aid in direct tracing of some costs usually classified as indirect. For example, the use of manufacturing cells makes it cost-effective to trace materials handling and machine operating costs to specific products or product families made in these cells. These costs then become direct costs of those products. Also, the use of multiskilled workers in these cells allows the costs of setup, maintenance, and quality inspection to be traced as direct costs. These changes have prompted some companies using JIT to adopt simplified product costing methods that dovetail with JIT production and that are less costly to operate than the traditional costing systems described in Chapters 4, 7, 8, and 17. We examine two of these methods next: backflush costing and lean accounting.

Backflush Costing

Organizing manufacturing in cells, reducing defects and manufacturing cycle time, and ensuring timely delivery of materials enables purchasing, production, and sales to occur in quick succession with minimal inventories. The absence of inventories makes choices about cost-flow assumptions (such as weighted average or first-in, first-out) or inventory-costing methods (such as absorption or variable costing) unimportant: All manufacturing costs of the accounting period flow directly into cost of goods sold. The rapid conversion of direct materials into finished goods that are immediately sold greatly simplifies the costing system.

Simplified Normal or Standard Costing Systems

Traditional normal or standard-costing systems (Chapters 4, 7, 8, and 17) use sequential tracking, which is a costing system in which recording of the journal entries occurs in the same order as actual purchases and progress in production. Costs are tracked sequentially as products pass through each of the following four stages:
A sequential-tracking costing system has four trigger points, corresponding to Stages A, B, C, and D. A trigger point is a stage in the cycle, from purchase of direct materials and incurring of conversion costs (Stage A) to sale of finished goods (Stage D), at which journal entries are made in the accounting system. The journal entries (with Dr. representing debits and Cr. representing credits) for each stage are displayed below the box for that stage (as described in Chapter 4).

An alternative approach to sequential tracking is backflush costing. Backflush costing is a costing system that omits recording some of the journal entries relating to the stages from purchase of direct materials to the sale of finished goods. When journal entries for one or more stages are omitted, the journal entries for a subsequent stage use normal or standard costs to work backward to “flush out” the costs in the cycle for which journal entries were not made. When inventories are minimal, as in JIT production systems, backflush costing simplifies costing systems without losing much information.

Consider the following data for the month of April for Silicon Valley Computer (SVC), which produces keyboards for personal computers.

- There are no beginning inventories of direct materials and no beginning or ending work-in-process inventories.
- SVC has only one direct manufacturing cost category (direct materials) and one indirect manufacturing cost category (conversion costs). All manufacturing labor costs are included in conversion costs.
- From its bill of materials and an operations list (description of operations to be undergone), SVC determines that the standard direct material cost per keyboard unit is $19 and the standard conversion cost is $12.
- SVC purchases $1,950,000 of direct materials. To focus on the basic concepts, we assume SVC has no direct materials variances. Actual conversion costs equal $1,260,000. SVC produces 100,000 good keyboard units and sells 99,000 units.
- Any underallocated or overallocated conversion costs are written off to cost of goods sold at the end of April.

We use three examples to illustrate backflush costing. They differ in the number and placement of trigger points.

**Example 1:** The three trigger points for journal entries are Purchase of direct materials and incurring of conversion costs (Stage A), Completion of good finished units of product (Stage C), and Sale of finished goods (Stage D).

Note that there is no journal entry for Production resulting in work in process (Stage B) because JIT production has minimal work in process.

SVC records two inventory accounts:

<table>
<thead>
<tr>
<th>Type</th>
<th>Account Title</th>
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</thead>
<tbody>
<tr>
<td>Combined materials inventory and materials in work in process</td>
<td>Materials and In-Process Inventory Control</td>
</tr>
<tr>
<td>Finished goods</td>
<td>Finished Goods Control</td>
</tr>
</tbody>
</table>

Exhibit 20-7, Panel A, summarizes the journal entries for Example 1 with three trigger points: Purchase of direct materials and incurring of conversion costs, Completion of good
### PANEL A: Journal Entries

#### Backflush Costing

**Stage A: Record Purchase of Direct Materials and Incurring of Conversion Costs**

1. **Record Direct Materials Purchased.**
   - Entry (A1) Materials and In-Process Inventory Control 1,950,000
     - Accounts Payable Control 1,950,000
   - Materials Inventory Control 1,950,000
     - Accounts Payable Control 1,950,000

2. **Record Conversion Costs Incurred.**
   - Entry (A2) Conversion Costs Control 1,260,000
     - Various accounts (such as Wages Payable Control) 1,260,000
   - Conversion Costs Control 1,260,000
     - Various accounts (such as Wages Payable Control) 1,260,000

#### Sequential Tracking

**Stage A: Record Purchase of Direct Materials and Incurring of Conversion Costs**

1. **Record Direct Materials Purchased.**
   - Entry (A1) Materials and In-Process Inventory Control 1,950,000
     - Accounts Payable Control 1,950,000
   - Materials Inventory Control 1,950,000
     - Accounts Payable Control 1,950,000

2. **Record Conversion Costs Incurred.**
   - Entry (A2) Conversion Costs Control 1,260,000
     - Various accounts (such as Wages Payable Control) 1,260,000
   - Conversion Costs Control 1,260,000
     - Various accounts (such as Wages Payable Control) 1,260,000

#### Stage B: Record Production Resulting in Work in Process.

- Entry (B1) No Entry Recorded

#### Stage C: Record Cost of Good Finished Units Completed.

- Entry (C1) Finished Goods Control 3,100,000
  - Materials and In-Process Inventory Control 1,900,000
  - Conversion Costs Allocated 1,200,000
  - Finished Goods Control 3,100,000
  - Work-in-Process Control 3,100,000

#### Stage D: Record Cost of Finished Goods Sold (and Under- or Overallocated Conversion Costs).

1. **Record Cost of Finished Goods Sold.**
   - Entry (D1) Cost of Goods Sold 3,069,000
     - Finished Goods Control 3,069,000
     - Conversion Costs Control 1,260,000

2. **Record Underallocated or Overallocated Conversion Costs.**
   - Entry (D2) Conversion Costs Allocated 1,200,000
     - Cost of Goods Sold 60,000
     - Conversion Costs Control 1,260,000

The coding that appears in parentheses for each entry indicates the stage in the production process that the entry relates to as presented in the text.

### PANEL B: General Ledger Overview for Backflush Costing

<table>
<thead>
<tr>
<th>Direct Materials</th>
<th>Conversion Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A1) 1,950,000</td>
<td>(D2) 1,260,000</td>
</tr>
<tr>
<td>Bal. 50,000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conversion Costs Allocated</th>
<th>Conversion Costs Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A2) 1,260,000</td>
<td>(D2) 1,260,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Finished Goods Control</th>
<th>Cost of Goods Sold</th>
</tr>
</thead>
<tbody>
<tr>
<td>(C1) 3,100,000</td>
<td>(D1) 3,069,000</td>
</tr>
<tr>
<td>Bal. 31,000</td>
<td>(D2) 60,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Materials and In-Process Inventory Control</th>
<th>Finished Goods Control</th>
<th>Cost of Goods Sold</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A1) 1,950,000</td>
<td>(C1) 3,100,000</td>
<td>(D1) 3,069,000</td>
</tr>
<tr>
<td>Bal. 50,000</td>
<td>Bal. 31,000</td>
<td>(D2) 60,000</td>
</tr>
</tbody>
</table>

The coding that appears in parentheses for each entry indicates the stage in the production process that the entry relates to as presented in the text.
finished units of product, and Sale of finished goods (and recognizing under- or overallocated costs). For each stage, the backflush costing entries for SVC are shown on the left. The comparable entries under sequential tracking (costing) are shown on the right.

Consider first the entries for purchase of direct materials and incurring of conversion costs (Stage A). As described earlier, the inventory account under backflush costing combines direct materials and work in process. When materials are purchased, these costs increase (are debited to) Materials and In-Process Inventory Control. Under the sequential tracking approach, the direct materials and work in process accounts are separate, so the purchase of direct materials is debited to Materials Inventory Control. Actual conversion costs are recorded as incurred under backflush costing, just as in sequential tracking, and they increase (are debited to) Conversion Costs Control.

Next consider the entries for production resulting in work in process (Stage B). Recall that 100,000 units were started into production in April and that the standard cost for the units produced is $31 ($19 direct materials + $12 conversion costs) per unit. Under backflush costing, no entry is recorded in Stage B because work-in-process inventory is minimal and all units are quickly converted to finished goods. Under sequential tracking, work-in-process inventory is increased as manufacturing occurs and later decreased as manufacturing is completed and the product becomes a finished good.

The entries to record completion of good finished units of product (Stage C) give backflush costing its name. Costs have not been recorded sequentially with the flow of product along its production route through work in process and finished goods. Instead, the output trigger point reaches back and pulls ("flushes") the standard direct material costs from Materials and In-Process Inventory Control and the standard conversion costs for manufacturing the finished goods. Under the sequential tracking approach, Finished Goods Control is debited (increased) and Work-in-Process Control is credited (decreased) as manufacturing is completed and finished goods are produced. The net effect of Stages B and C under sequential tracking is the same as the effect under backflush costing (except for the name of the inventory account).

Finally consider entries to record the sale of finished goods (and under- or overallocated conversion costs) (Stage D). The standard cost of 99,000 units sold in April equals $3,069,000 (99,000 units × $31 per unit). The entries to record the cost of finished goods sold are exactly the same under backflush costing and sequential tracking.

Actual conversion costs may be underallocated or overallocated in an accounting period. Chapter 4 (pp. 117–122) discussed various ways to dispose of underallocated or overallocated manufacturing overhead costs. Companies that use backflush costing typically have low inventories, so proration of underallocated or overallocated conversion costs between work in process, finished goods, and cost of goods sold is seldom necessary. Many companies write off underallocated or overallocated conversion costs to cost of goods sold only at the end of the fiscal year. Other companies, like SVC, record the write-off monthly. The journal entry to dispose of the difference between actual conversion costs incurred and standard conversion costs allocated is exactly the same under backflush costing and sequential tracking.

The April 30 ending inventory balances under backflush costing are as follows:

<table>
<thead>
<tr>
<th>Inventory Control</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials and In-Process Inventory Control ($1,950,000 − $1,900,000)</td>
<td>$50,000</td>
</tr>
<tr>
<td>Finished Goods Control, 1,000 units × $31/unit ($3,100,000 − $3,069,000)</td>
<td>$31,000</td>
</tr>
<tr>
<td>Total</td>
<td>$81,000</td>
</tr>
</tbody>
</table>

The April 30 ending inventory balances under sequential tracking would be exactly the same except that the inventory account would be Materials Inventory Control. Exhibit 20-7, Panel B (p. 720), provides a general-ledger overview of this version of backflush costing.

The elimination of the typical Work-in-Process Control account reduces the amount of detail in the accounting system. Units on the production line may still be tracked in physical terms, but there is “no assignment of costs” to specific work orders while they are in the production cycle. In fact, there are no work orders or labor-time records in the accounting system.

The three trigger points to make journal entries in Example 1 will lead SVC’s backflush costing system to report costs that are similar to the costs reported under sequential tracking when SVC has minimal work-in-process inventory. In Example 1, any inventories of direct materials or finished goods are recognized in SVC’s backflush costing system when they first
CHAPTER 20  INVENTORY MANAGEMENT, JUST-IN-TIME, AND SIMPLIFIED COSTING METHODS

Accounting for Variances  Accounting for variances between actual and standard costs is basically the same under all standard-costing systems. The procedures are described in Chapters 7 and 8. Suppose that in Example 1, SVC had an unfavorable direct materials price variance of $42,000. Then the journal entry would be as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Account Title</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials and In-Process Inventory Control</td>
<td>1,950,000</td>
<td></td>
</tr>
<tr>
<td>Direct Materials Price Variance</td>
<td>42,000</td>
<td></td>
</tr>
<tr>
<td>Accounts Payable Control</td>
<td>1,992,000</td>
<td></td>
</tr>
</tbody>
</table>

Direct material costs are often a large proportion of total manufacturing costs, sometimes well over 60%. Consequently, many companies will at least measure the direct materials efficiency variance in total by physically comparing what remains in direct materials inventory against what should remain based on the output of finished goods for the accounting period. In our example, suppose that such a comparison showed an unfavorable materials efficiency variance of $30,000. The journal entry would be as follows:

<table>
<thead>
<tr>
<th>Type</th>
<th>Account Title</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Materials Efficiency Variance</td>
<td>30,000</td>
<td></td>
</tr>
<tr>
<td>Materials and In-Process Inventory Control</td>
<td>30,000</td>
<td></td>
</tr>
</tbody>
</table>

The underallocated or overallocated conversion costs are split into various overhead variances (spending variance, efficiency variance, and production-volume variance), as explained in Chapter 8. Each variance is closed to cost of goods sold, if it is immaterial in amount.

Example 2: The two trigger points are Purchase of direct materials and incurring of conversion costs (Stage A) and Sale of finished goods (Stage D).

This example uses the SVC data to illustrate a backflush costing that differs more from sequential tracking than the backflush costing in Example 1. This example and Example 1 have the same first trigger point, purchase of direct materials and incurring of conversion costs. But the second trigger point in Example 2 is the sale, not the completion, of finished goods. Note that in this example, there is no journal entry for Production resulting in work in progress (Stage B) and Completion of good finished units of product (Stage C) because there are minimal work in process and finished goods inventories.

In this example, there is only one inventory account: direct materials, whether they are in storerooms, in process, or in finished goods.

<table>
<thead>
<tr>
<th>Type</th>
<th>Account Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combines direct materials inventory and any direct materials in work-in-process and finished goods inventories</td>
<td>Inventory Control</td>
</tr>
</tbody>
</table>
**Exhibit 20-8** Journal Entries and General Ledger Overview for Backflush Costing and Journal Entries for Sequential Tracking with Two Trigger Points: Purchase of Direct Materials and Incurring of Conversion Costs and Sale of Finished Goods

**PANEL A: Journal Entries**

<table>
<thead>
<tr>
<th>Stage A: Record Purchase of Direct Materials and Incurring of Conversion Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Record Direct Materials Purchased.</strong></td>
</tr>
<tr>
<td>Entry (A1)</td>
</tr>
<tr>
<td>Accounts Payable Control 1,950,000</td>
</tr>
<tr>
<td><strong>2. Record Conversion Costs Incurred.</strong></td>
</tr>
<tr>
<td>Entry (A2)</td>
</tr>
<tr>
<td>Various accounts (such as Wages Payable Control) 1,260,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage B: Record Production Resulting in Work in Process.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Entry (B1) No Entry Recorded</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage C: Record Cost of Good Finished Units Completed.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Entry (C1) No Entry Recorded</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stage D: Record Cost of Finished Goods Sold (and Under- or Overallocated Conversion Costs).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Record Cost of Finished Goods Sold.</strong></td>
</tr>
<tr>
<td>Entry (D1)</td>
</tr>
<tr>
<td>Inventory Control 1,881,000</td>
</tr>
<tr>
<td>Conversion Costs Allocated 1,188,000</td>
</tr>
<tr>
<td><strong>2. Record Underallocated or Overallocated Conversion Costs.</strong></td>
</tr>
<tr>
<td>Entry (D2)</td>
</tr>
<tr>
<td>Cost of Goods Sold 72,000</td>
</tr>
<tr>
<td>Conversion Costs Control 1,260,000</td>
</tr>
</tbody>
</table>

**PANEL B: General Ledger Overview for Backflush Costing**

```
<table>
<thead>
<tr>
<th>Direct Materials</th>
<th>Conversion Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory Control</td>
<td>Cost of Goods Sold</td>
</tr>
<tr>
<td>(A1) 1,950,000</td>
<td>(D1) 1,881,000</td>
</tr>
<tr>
<td>Bal. 69,000</td>
<td>(D1) 3,069,000</td>
</tr>
<tr>
<td>(D2) 1,188,000</td>
<td>(D2) 72,000</td>
</tr>
<tr>
<td>Bal. 3,141,000</td>
<td></td>
</tr>
</tbody>
</table>
```

The coding that appears in parentheses for each entry indicates the stage in the production process that the entry relates to as presented in the text.
Under this method of backflush costing, conversion costs are not inventoried because no entries are recorded when finished goods are produced in Stage C. That is, compared with sequential tracking, Example 2 does not assign $12,000 ($12 per unit × 1,000 units) of conversion costs to finished goods inventory produced but not sold. Of the $1,260,000 in conversion costs, $1,188,000 is allocated at standard cost to the units sold. The remaining $72,000 ($1,260,000 − $1,188,000) of conversion costs is underallocated. Entry (D2) presents the journal entry if SVC, like many companies, writes off these underallocated costs monthly as additions to cost of goods sold.

The April 30 ending balance of Inventory Control is $69,000 ($1,950,000 − $1,881,000). This balance represents the $50,000 direct materials still on hand + $19,000 direct materials embodied in the 1,000 good finished units manufactured but not sold during the period. Exhibit 20-8, Panel B, provides a general-ledger overview of Example 2. The approach described in Example 2 closely approximates the costs computed using sequential tracking when a company holds minimal work-in-process and finished goods inventories.

Toyota’s cost accounting system at its Kentucky plant is similar to this example. Two advantages of this system are (1) it removes the incentive for managers to produce for inventory because conversion costs are recorded as period costs instead of inventoriable costs and (2) it focuses managers on sales.

Example 3: The two trigger points are Completion of good finished units of product (Stage C) and Sale of finished goods (Stage D).

This example has two trigger points. In contrast to Example 2, the first trigger point in Example 3 is delayed until Stage C, SVC’s completion of good finished units of product. Note that in this example, there are no journal entries for Purchase of direct materials and incurring of conversion costs (Stage A) and Production resulting in work in process (Stage B) because there are minimal direct materials and work-in-process inventories.

Exhibit 20-9, Panel A, summarizes the journal entries for Example 3 with two trigger points: Completion of good finished units of product and Sale of finished goods (and recognizing under- or overallocated costs). As in Examples 1 and 2, for each stage, the backflush costing entries for SVC are shown on the left. The comparable entries under sequential tracking are shown on the right.

No entry is made for direct materials purchases of $1,950,000 (Stage A) because the acquisition of direct materials is not a trigger point in this form of backflush costing. As in Examples 1 and 2, actual conversion costs are recorded as incurred and no entry is made to record production resulting in work-in-process inventory (Stage B). The cost of 100,000 good finished units completed (Stage C) is recorded at standard cost of $31 ($19 direct materials + $12 conversion costs) per unit as in Example 1 except that Accounts Payable Control is credited (instead of Materials and In-Process Inventory Control) because no entry had been made when direct materials were purchased in Stage A. Note that at the end of April, $50,000 of direct materials purchased have not yet been placed into production ($1,950,000 − $1,900,000 = $50,000), nor have the cost of those direct materials been entered into the inventory-costing system. The Example 3 version of backflush costing is suitable for a JIT production system in which both direct materials inventory and work-in-process inventory are minimal. As finished goods are sold (Stage D), the cost of goods sold is calculated as 99,000 units sold × $31 per unit = $3,069,000. This is the same Cost of Goods sold calculated under sequential tracking. Finished Goods Control has a balance of $31,000 under both this form of backflush costing and sequential tracking. The journal entry to dispose of the difference between actual conversion costs incurred and standard conversion costs allocated is the same under backflush costing and sequential tracking. The only difference between this form of backflush costing and sequential tracking is that direct materials inventory of $50,000 (and the corresponding Accounts Payable Control) is not recorded, which is no problem if direct materials inventories are minimal. Exhibit 20-9, Panel B, provides a general-ledger overview of Example 3.
### Panel A: Journal Entries

<table>
<thead>
<tr>
<th>Backflush Costing</th>
<th>Sequential Tracking</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stage A: Record Purchase of Direct Materials and Incurring of Conversion Costs.</strong></td>
<td></td>
</tr>
<tr>
<td><strong>1. Record Direct Materials Purchased.</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Entry (A1) No Entry Recorded | Materials Inventory Control 1,950,000
Accounts Payable Control 1,950,000 |
| **2. Record Conversion Costs Incurred.** | |
| Entry (A2) Conversion Costs Control 1,260,000 | Conversion Costs Control 1,260,000
Various accounts (such as Wages Payable Control) 1,260,000 |
| **Stage B: Record Production Resulting in Work in Process.** | |
| Entry (B1) No Entry Recorded | Work-in-Process Control 3,100,000
Materials Inventory Control 1,900,000
Conversion Costs Allocated 1,200,000 |
| **Stage C: Record Cost of Good Finished Units Completed.** | |
| Entry (C1) Finished Goods Control 3,100,000 | Finished Goods Control 3,100,000
Accounts Payable Control 1,900,000
Conversion Costs Allocated 1,200,000 |
| **Stage D: Record Cost of Finished Goods Sold (and Under- or Overallocated Conversion Costs).** | |
| **1. Record Cost of Finished Goods Sold.** | |
| Entry (D1) Cost of Goods Sold 3,069,000 | Cost of Goods Sold 3,069,000
Finished Goods Control 3,069,000 |
| **2. Record Underallocated or Overallocated Conversion Costs.** | |
| Entry (D2) Conversion Costs Allocated 1,200,000 | Conversion Costs Allocated 1,200,000
Cost of Goods Sold 60,000 |
| Conversion Costs Control 1,260,000 | Conversion Costs Control 1,260,000 |

### Panel B: General Ledger Overview for Backflush Costing

- Direct Materials
- Conversion Costs
  - Conversion Costs Allocated
    - Entry (D2) 1,200,000
    - Entry (C1) 1,200,000
  - Conversion Costs Control
    - Entry (A2) 1,260,000
    - Entry (D2) 1,260,000

The coding that appears in parentheses for each entry indicates the stage in the production process that the entry relates to as presented in the text.
Extending Example 3, backflush costing systems could use the sale of finished goods as the only trigger point. This version of backflush costing is most suitable for a JIT production system with minimal direct materials, work-in-process, and finished goods inventories. That’s because this backflush costing system maintains no inventory accounts.

Special Considerations in Backflush Costing

The accounting procedures illustrated in Examples 1, 2, and 3 do not strictly adhere to generally accepted accounting principles (GAAP). For example, work in process inventory, which is an asset, exists although it is not recognized in the financial accounting system. Advocates of backflush costing, however, cite the generally accepted accounting principle of materiality in support of the various versions of backflush costing. As the three examples illustrate, backflush costing can approximate the costs that would be reported under sequential tracking by varying the number of trigger points and where they are located. If significant amounts of direct materials inventory or finished goods inventory exist, adjusting entries can be incorporated into backflush costing (as explained next).

Suppose there are material differences in operating income and inventories based on a backflush costing system and a conventional standard-costing system. A journal entry can be recorded to adjust the backflush number to satisfy GAAP. For example, the backflush entries in Example 2 would result in expensing all conversion costs to Cost of Goods Sold ($1,188,000 at standard costs + $72,000 write-off of underallocated conversion costs = $1,260,000). But suppose conversion costs were regarded as sufficiently material in amount to be included in Inventory Control. Then entry (D2) in Example 2, closing the Conversion Costs accounts, would change as follows:

<table>
<thead>
<tr>
<th>Original entry (D2)</th>
<th>Conversion Costs Allocated</th>
<th>$1,188,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cost of Goods Sold</td>
<td>$72,000</td>
</tr>
<tr>
<td></td>
<td>Conversion Costs Control</td>
<td>$1,260,000</td>
</tr>
<tr>
<td>Revised entry (D2)</td>
<td>Conversion Costs Allocated</td>
<td>$1,188,000</td>
</tr>
<tr>
<td></td>
<td>Inventory Control (1,000 units × $12)</td>
<td>$12,000</td>
</tr>
<tr>
<td></td>
<td>Cost of Goods Sold</td>
<td>$60,000</td>
</tr>
<tr>
<td></td>
<td>Conversion Costs Control</td>
<td>$1,260,000</td>
</tr>
</tbody>
</table>

Critics say backflush costing leaves no audit trails—the ability of the accounting system to pinpoint the uses of resources at each step of the production process. However, the absence of sizable amounts of materials inventory, work-in-process inventory, and finished goods inventory means managers can keep track of operations by personal observations, computer monitoring, and nonfinancial measures.

What are the implications of JIT and backflush costing systems for activity-based costing (ABC) systems? Simplifying the production process, as in a JIT system, makes more of the costs direct and reduces the extent of overhead cost allocations. Simple ABC systems are often adequate for companies implementing JIT. These simple ABC systems work well with backflush costing. Costs from ABC systems yield more-accurate budgeted conversion cost per unit for different products in the backflush costing system. The activity-based cost information is also useful for product costing, decision making, and cost management.

Lean Accounting

Another approach for simplified product costing in JIT (or lean production) systems is lean accounting. Successful JIT production requires companies to focus on the entire value chain of business functions (from suppliers to manufacturing to customers) in order to reduce inventories, lead times, and waste. The emphasis on improvements throughout the value chain has led some JIT companies to develop organization structures and costing systems that focus on value streams, which are all the value-added activities needed to design, manufacture, and deliver a given product or product line to customers. For example, a value stream can include the activities needed to develop and engineer products, advertise and market those products, process orders, purchase and receive materials, manufacture and ship orders, bill customers, and collect payments. The focus on value streams is aided by the use of manufacturing cells in JIT systems that group together the operations needed to make a given product or product line.
Lean accounting is a costing method that supports creating value for customers by costing the value streams, as distinguished from individual products or departments, thereby eliminating waste in the accounting process.\(^5\) If multiple, related products are made in a single value stream, product costs for the individual products are not computed. Actual costs are directly traced to the value stream and standard costs and variances are not computed. Tracing direct costs to value streams is simple because companies using lean accounting dedicate resources to individual value streams.

Consider the following product costs for Allston Company that makes two models of designer purses in one manufacturing cell and two models of designer wallets in another manufacturing cell.

<table>
<thead>
<tr>
<th></th>
<th>Purses</th>
<th></th>
<th>Wallats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model A</td>
<td>Model B</td>
<td>Model C</td>
<td>Model D</td>
</tr>
<tr>
<td>Revenues</td>
<td>$600,000</td>
<td>$700,000</td>
<td>$800,000</td>
<td>$550,000</td>
</tr>
<tr>
<td>Direct materials</td>
<td>340,000</td>
<td>400,000</td>
<td>410,000</td>
<td>270,000</td>
</tr>
<tr>
<td>Direct manufacturing labor</td>
<td>70,000</td>
<td>78,000</td>
<td>105,000</td>
<td>82,000</td>
</tr>
<tr>
<td>Manufacturing overhead costs (e.g., equipment lease, supervision, and unused facility costs)</td>
<td>112,000</td>
<td>130,000</td>
<td>128,000</td>
<td>103,000</td>
</tr>
<tr>
<td>Rework costs</td>
<td>15,000</td>
<td>17,000</td>
<td>14,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Design costs</td>
<td>20,000</td>
<td>21,000</td>
<td>24,000</td>
<td>18,000</td>
</tr>
<tr>
<td>Marketing and sales costs</td>
<td>30,000</td>
<td>33,000</td>
<td>40,000</td>
<td>28,000</td>
</tr>
<tr>
<td>Total costs</td>
<td>$587,000</td>
<td>$679,000</td>
<td>$721,000</td>
<td>$511,000</td>
</tr>
<tr>
<td>Operating income</td>
<td>$13,000</td>
<td>$21,000</td>
<td>$79,000</td>
<td>$39,000</td>
</tr>
<tr>
<td>Direct materials purchased</td>
<td>$350,000</td>
<td>$420,000</td>
<td>$430,000</td>
<td>$285,000</td>
</tr>
<tr>
<td>Unused facility costs</td>
<td>$22,000</td>
<td>$38,000</td>
<td>$18,000</td>
<td>$15,000</td>
</tr>
</tbody>
</table>

Using lean accounting principles, Allston calculates value-stream operating costs and operating income for purses and wallets, not individual models, as follows:

<table>
<thead>
<tr>
<th></th>
<th>Purses</th>
<th></th>
<th>Wallats</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>($600,000 + $700,000; $800,000 + $550,000)</td>
<td>$1,300,000</td>
<td>$1,350,000</td>
<td></td>
</tr>
<tr>
<td>Direct material purchases</td>
<td>($350,000 + $420,000; $430,000 + $285,000)</td>
<td>770,000</td>
<td>715,000</td>
<td></td>
</tr>
<tr>
<td>Direct manufacturing labor</td>
<td>(70,000 + $78,000; $105,000 + $82,000)</td>
<td>148,000</td>
<td>187,000</td>
<td></td>
</tr>
<tr>
<td>Manufacturing overhead (after deducting unused facility costs)</td>
<td>($112,000 – $22,000) + ($130,000 – $38,000); ($128,000 – $18,000) + $103,000 – $15,000)</td>
<td>182,000</td>
<td>198,000</td>
<td></td>
</tr>
<tr>
<td>Design costs</td>
<td>($20,000 + $21,000; $24,000 + $18,000)</td>
<td>41,000</td>
<td>42,000</td>
<td></td>
</tr>
<tr>
<td>Marketing and sales costs</td>
<td>($30,000 + $33,000; $40,000 + $28,000)</td>
<td>63,000</td>
<td>68,000</td>
<td></td>
</tr>
<tr>
<td>Total value stream operating costs</td>
<td>$1,204,000</td>
<td>$1,210,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value stream operating income</td>
<td>$96,000</td>
<td>$140,000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Allston Company, like many lean accounting systems, expenses the costs of all purchased materials in the period in which they are bought to signal that direct material and work-in-process inventory need to be reduced. In our example, the cost of direct material purchases under lean accounting exceeds the cost of direct materials used in the operating income statement.

Facility costs (such as depreciation, property taxes, and leases) are allocated to value streams based on the square footage used by each value stream to encourage managers to use less space for holding and moving inventory. Note that unused facility costs are subtracted when calculating manufacturing overhead costs of value streams. These costs are instead treated as plant or business unit expenses. Excluding unused facility costs from value stream costs means that only those costs that add value are included in value-stream costs.

---

Moreover, increasing the visibility of unused capacity costs creates incentives to reduce these costs or to find alternative uses for capacity. Allston Company excludes rework costs when calculating value-stream costs and operating income because these costs are nonvalue-added costs. Companies also exclude from value stream costs common costs such as corporate or support department costs that cannot reasonably be assigned to value streams.

The analysis indicates that while total cost for purses is $1,266,000 ($587,000 + $679,000), the value stream cost using lean accounting is $1,204,000 (95.1% of $1,266,000), indicating significant opportunities for improving profitability by reducing unused facility and rework costs, and by purchasing direct materials only as needed for production. Wallets portray a different picture. Total cost for wallets is $1,232,000 ($721,000 + $511,000) while the value-stream cost using lean accounting is $1,210,000 (98.2% of $1,232,000). The wallets value stream has low unused facility and rework costs and is more efficient.

Lean accounting is much simpler than traditional product costing. Why? Because calculating actual product costs by value streams requires less overhead allocation. Compared to traditional product costing methods, the focus on value streams and costs is consistent with the emphasis of JIT and lean production on improvements in the value chain from suppliers to customers. Moreover, the practices that lean accounting encourages (such as reducing direct material and work-in-process inventories, improving quality, using less space, and eliminating unused capacity) reflect the goals of JIT production.

A potential limitation of lean accounting is that it does not compute costs for individual products. Critics charge that this limits its usefulness for decision making. Proponents of lean accounting argue that the lack of individual product costs is not a problem because most decisions are made at the product line level rather than the individual product level, and that pricing decisions are based on the value created for the customer (market prices) and not product costs.

Another criticism is that lean accounting excludes certain support costs and unused capacity costs. As a result, the decisions based on only value stream costs will look profitable because they do not consider all costs. Supporters argue that lean accounting overcomes this problem by adding a larger markup on value stream costs to compensate for some of these excluded costs. Moreover, in a competitive market, prices will eventually settle at a level that represents a reasonable markup above value stream costs because customers will be unwilling to pay for nonvalue-added costs. The goal must therefore be to eliminate nonvalue-added costs. A final criticism is that lean accounting, like backflush costing, does not correctly account for inventories under generally accepted accounting principles (GAAP). However, proponents are quick to point out that in lean accounting environments, work in process and finished goods inventories are immaterial from an accounting perspective.

Problem 1

Lee Company has a Singapore plant that manufactures MP3 players. One component is an XT chip. Expected demand is for 5,200 of these chips in March 2011. Lee estimates the ordering cost per purchase order to be $250. The monthly carrying cost for one unit of XT in stock is $5.

1. Compute the EOQ for the XT chip.
2. Compute the number of deliveries of XT in March 2011.

Solution

\[
EOQ = \sqrt{\frac{2 \times 5,200 \times \$250}{\$5}} = 721 \text{ chips (rounded)}
\]

Number of deliveries = \[
\frac{5,200}{721} = 8 \text{ (rounded)}
\]
Problem 2

Littlefield Company uses a backflush costing system with three trigger points:

- Purchase of direct materials
- Completion of good finished units of product
- Sale of finished goods

There are no beginning inventories. Information for April 2011 is as follows:

- Direct materials purchased $880,000
- Conversion costs allocated $400,000
- Direct materials used $850,000
- Costs transferred to finished goods $1,250,000
- Conversion costs incurred $422,000
- Cost of goods sold $1,190,000

1. Prepare journal entries for April (without disposing of underallocated or overallocated conversion costs). Assume there are no direct materials variances.

2. Under an ideal JIT production system, how would the amounts in your journal entries differ from the journal entries in requirement 1?

Solution

1. Journal entries for April are as follows:

   Entry (A1) Materials and In-Process Inventory Control $880,000
              Accounts Payable Control $880,000
              (direct materials purchased)

   Entry (A2) Conversion Costs Control $422,000
              Various accounts (such as Wages Payable Control) $422,000
              (conversion costs incurred)

   Entry (C1) Finished Goods Control $1,250,000
              Materials and In-Process Inventory Control $850,000
              Conversion Costs Allocated $400,000
              (standard cost of finished goods completed)

   Entry (D1) Cost of Goods Sold $1,190,000
              Finished Goods Control $1,190,000
              (standard costs of finished goods sold)

2. Under an ideal JIT production system, if the manufacturing lead time per unit is very short, there would be zero inventories at the end of each day. Entry (C1) would be $1,190,000 finished goods production [to match finished goods sold in entry (D1)], not $1,250,000. If the marketing department could only sell goods costing $1,190,000, the JIT production system would call for direct materials purchases and conversion costs of lower than $880,000 and $422,000, respectively, in entries (A1) and (A2).

Decision Points

The following question-and-answer format summarizes the chapter’s learning objectives. Each decision presents a key question related to a learning objective. The guidelines are the answer to that question.

Decision

1. What are the six categories of costs associated with goods for sale?

Guidelines

The six categories are purchasing costs (costs of goods acquired from suppliers), ordering costs (costs of preparing a purchase order and receiving goods), carrying costs (costs of holding inventory of goods for sale), stockout costs (costs arising when a customer demands a unit of product and that unit is not on hand), costs of quality (prevention, appraisal, internal failure, and external failure costs), and shrinkage costs (the costs resulting from theft by outsiders, embezzlement by employees, misclassifications, and clerical errors).
2. What does the EOQ decision model help managers do and how do managers decide on the level of safety stocks?

The economic-order-quantity (EOQ) decision model helps managers to calculate the optimal quantity of inventory to order by balancing ordering costs and carrying costs. The larger the order quantity, the higher the annual carrying costs and the lower the annual ordering costs. The EOQ model includes costs recorded in the financial accounting system as well as opportunity costs not recorded in the financial accounting system. Managers choose a level of safety stocks to minimize stock out costs and carrying costs of holding more inventory.

3. What is the effect on costs of errors in predicting parameters of the EOQ model? How can companies reduce the conflict between the EOQ decision model and models used for performance evaluation?

The cost of prediction errors when using the EOQ model is small. To reduce the conflict between the EOQ decision model and the performance evaluation model, companies should include the opportunity cost of investment when evaluating managers. The opportunity cost of investment tied up in inventory is a key input in the EOQ decision model that is often ignored in the performance-evaluation model.

4. Why are companies using just-in-time purchasing?

Just-in-time (JIT) purchasing is making purchases in small order quantities just as needed for production (or sales). JIT purchasing is a response to high carrying costs and low ordering costs. JIT purchasing increases the focus of companies and suppliers on quality and timely deliveries. Companies coordinate their activities and reduce inventories throughout the supply chain, from the initial sources of materials and services to the delivery of products to consumers.

5. How do materials requirements planning (MRP) systems differ from just-in-time (JIT) production systems?

Materials requirements planning (MRP) systems use a “push-through” approach that manufactures finished goods for inventory on the basis of demand forecasts. Just-in-time (JIT) production systems use a “demand-pull” approach in which goods are manufactured only to satisfy customer orders.

6. What are the features and benefits of a JIT production system?

JIT production systems (a) organize production in manufacturing cells, (b) hire and train multiskilled workers, (c) emphasize total quality management, (d) reduce manufacturing lead time and setup time, and (e) build strong supplier relationships. The benefits of JIT production include lower costs and higher margins from better flow of information, higher quality, and faster delivery.

7. How does backflush costing simplify traditional inventory costing?

Traditional inventory-costing systems use sequential tracking, in which recording of the journal entries occurs in the same order as actual purchases and progress in production. Most backflush costing systems do not record journal entries for the work-in-process stage of production. Some backflush costing systems also do not record entries for either the purchase of direct materials or the completion of finished goods.

8. How is lean accounting different from traditional costing systems?

Lean accounting costs value streams rather than products. Nonvalue-added costs, unused capacity costs and costs that cannot be easily traced to value streams are not allocated but instead expensed.
Questions

20-1 Why do better decisions regarding the purchasing and managing of goods for sale frequently cause dramatic percentage increases in net income?

20-2 Name six cost categories that are important in managing goods for sale in a retail company.

20-3 What assumptions are made when using the simplest version of the economic-order-quantity (EOQ) decision model?

20-4 Give examples of costs included in annual carrying costs of inventory when using the EOQ decision model.

20-5 Give three examples of opportunity costs that typically are not recorded in accounting systems, although they are relevant when using the EOQ model in the presence of demand uncertainty.

20-6 What are the steps in computing the cost of a prediction error when using the EOQ decision model?

20-7 Why might goal-congruence issues arise when an EOQ model is used to guide decisions on how much to order?

20-8 Describe JIT purchasing and its benefits.

20-9 What are three factors causing reductions in the cost to place purchase orders for materials?

20-10 “You should always choose the supplier who offers the lowest price per unit.” Do you agree? Explain.

20-11 What is supply-chain analysis, and how can it benefit manufacturers and retailers?

20-12 What are the main features of JIT production?

20-13 Distinguish inventory-costing systems using sequential tracking from those using backflush costing.

20-14 Describe three different versions of backflush costing.

20-15 Discuss the differences between lean accounting and traditional cost accounting.

Exercises

20-16 Economic order quantity for retailer. Fan Base (FB) operates a megastore featuring sports merchandise. It uses an EOQ decision model to make inventory decisions. It is now considering inventory decisions for its Los Angeles Galaxy soccer jerseys product line. This is a highly popular item. Data for 2011 are as follows:

| Expected annual demand for Galaxy jerseys | 10,000 |
| Ordering cost per purchase order         | $200  |
| Carrying cost per year                  | $7 per jersey |

Each jersey costs FB $40 and sells for $80. The $7 carrying cost per jersey per year comprises the required return on investment of $4.80 (12% $40 purchase price) plus $2.20 in relevant insurance, handling, and theft-related costs. The purchasing lead time is 7 days. FB is open 365 days a year.

1. Calculate the EOQ.
2. Calculate the number of orders that will be placed each year.
3. Calculate the reorder point.

20-17 Economic order quantity, effect of parameter changes (continuation of 20-16). Athletic Textiles (AT) manufactures the Galaxy jerseys that Fan Base (FB) sells to its customers. AT has recently installed computer software that enables its customers to conduct “one-stop” purchasing using state-of-the-art Web site technology. FB’s ordering cost per purchase order will be $30 using this new technology.

1. Calculate the EOQ for the Galaxy jerseys using the revised ordering cost of $30 per purchase order. Assume all other data from Exercise 20-16 are the same. Comment on the result.
2. Suppose AT proposes to “assist” FB. AT will allow FB customers to order directly from the AT Web site. AT would ship directly to these customers. AT would pay $10 to FB for every Galaxy jersey purchased by one of FB’s customers. Comment qualitatively on how this offer would affect inventory management at FB. What factors should FB consider in deciding whether to accept AT’s proposal?

20-18 EOQ for a retailer. The Denim World sells fabrics to a wide range of industrial and consumer users. One of the products it carries is denim cloth, used in the manufacture of jeans and carrying bags. The supplier for the denim cloth pays all incoming freight. No incoming inspection of the denim is necessary because the supplier has a track record of delivering high-quality merchandise. The purchasing officer of the Denim World has collected the following information:

| Annual demand for denim cloth | 26,400 yards |
| Ordering cost per purchase order | $165 |
| Carrying cost per year | 20% of purchase costs |
| Safety-stock requirements | None |
| Cost of denim cloth | $9 per yard |
CHAPTER 20  INVENTORY MANAGEMENT, JUST-IN-TIME, AND SIMPLIFIED COSTING METHODS

The purchasing lead time is 2 weeks. The Denim World is open 250 days a year (50 weeks for 5 days a week).

Required
1. Calculate the EOQ for denim cloth.
2. Calculate the number of orders that will be placed each year.
3. Calculate the reorder point for denim cloth.

20-19  EOQ for manufacturer. Lakeland Company produces lawn mowers and purchases 18,000 units of a rotor blade part each year at a cost of $60 per unit. Lakeland requires a 15% annual rate of return on investment. In addition, the relevant carrying cost (for insurance, materials handling, breakage, and so on) is $6 per unit per year. The relevant ordering cost per purchase order is $150.

Required
1. Calculate Lakeland’s EOQ for the rotor blade part.
2. Calculate Lakeland’s annual relevant ordering costs for the EOQ calculated in requirement 1.
3. Calculate Lakeland’s annual relevant carrying costs for the EOQ calculated in requirement 1.
4. Assume that demand is uniform throughout the year and known with certainty so that there is no need for safety stocks. The purchase-order lead time is half a month. Calculate Lakeland’s reorder point for the rotor blade part.

20-20  Sensitivity of EOQ to changes in relevant ordering and carrying costs, cost of prediction error. Alpha Company’s annual demand for its only product, XT-590, is 10,000 units. Alpha is currently analyzing possible combinations of relevant carrying cost per unit per year and relevant ordering cost per purchase order, depending on the company’s choice of supplier and average levels of inventory. This table presents three possible combinations of carrying and ordering costs.

<table>
<thead>
<tr>
<th>Relevant Carrying Cost per Unit per Year</th>
<th>Relevant Ordering Cost per Purchase Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10</td>
<td>$400</td>
</tr>
<tr>
<td>$20</td>
<td>$200</td>
</tr>
<tr>
<td>$40</td>
<td>$100</td>
</tr>
</tbody>
</table>

Required
1. For each of the relevant ordering and carrying-cost alternatives, determine (a) EOQ and (b) annual relevant total costs.
2. How does your answer to requirement 1 give insight into the impact of changes in relevant ordering and carrying costs on EOQ and annual relevant total costs? Explain briefly.
3. Suppose the relevant carrying cost per unit per year was $20 and the relevant ordering cost per purchase order was $200. Suppose further that Alpha calculates EOQ after incorrectly estimating relevant carrying cost per unit per year to be $10 and relevant ordering cost per purchase order to be $40. Calculate the actual annual relevant total costs of Alpha’s EOQ decision. Compare this cost to the annual relevant total costs that Alpha would have incurred if it had correctly estimated the relevant carrying cost per unit per year of $20 and the relevant ordering cost per purchase order of $200 that you have already calculated in requirement 1. Calculate and comment on the cost of the prediction error.

20-21  Inventory management and the balanced scorecard. Devin Sports Cars (DSC) has implemented a balanced scorecard to measure and support its just-in-time production system. In the learning and growth category, DSC measures the percentage of employees who are cross-trained to perform a wide variety of production tasks. Internal business process measures are inventory turns and on-time delivery. The customer perspective is measured using a customer satisfaction measure and financial performance using operating income. DSC estimates that if it can increase the percentage of cross-trained employees by 5%, the resulting increase in labor productivity will reduce inventory-related costs by $100,000 per year and shorten delivery times by 10%. The 10% reduction in delivery times, in turn, is expected to increase customer satisfaction by 5%, and each 1% increase in customer satisfaction is expected to increase revenues by 2% due to higher prices.

Required
1. Assume that budgeted revenues in the coming year are $5,000,000. Ignoring the costs of training, what is the expected increase in operating income in the coming year if the number of cross-trained employees is increased by 5%?
2. What is the most DSC would be willing to pay to increase the percentage of cross-trained employees if it is only interested in maximizing operating income in the coming year?
3. What factors other than short-term profits should DSC consider when assessing the benefits from employee cross-training?

20-22  JIT production, relevant benefits, relevant costs. The Champion Hardware Company manufactures specialty brass door handles at its Lynchburg plant. Champion is considering implementing a JIT production system. The following are the estimated costs and benefits of JIT production:

a. Annual additional tooling costs would be $100,000.
b. Average inventory would decline by 80% from the current level of $1,000,000.
c. Insurance, space, materials-handling, and setup costs, which currently total $300,000 annually, would
decline by 25%.

d. The emphasis on quality inherent in JIT production would reduce rework costs by 30%. Champion cur-
cently incurs $200,000 in annual rework costs.

e. Improved product quality under JIT production would enable Champion to raise the price of its product
by $4 per unit. Champion sells 40,000 units each year.

Champion’s required rate of return on inventory investment is 15% per year.

1. Calculate the net benefit or cost to Champion if it adopts JIT production at the Lynchburg plant.

2. What nonfinancial and qualitative factors should Champion consider when making the decision to
adopt JIT production?

3. Suppose Champion implements JIT production at its Lynchburg plant. Give examples of performance
measures Champion could use to evaluate and control JIT production. What would be the benefit of
Champion implementing an enterprise resource planning (ERP) system?

20-23 Backflush costing and JIT production. Road Warrior Corporation assembles handheld comput-
ers that have scaled-down capabilities of laptop computers. Each handheld computer takes six hours
to assemble. Road Warrior uses a JIT production system and a backflush costing system with three
trigger points:

- Purchase of direct materials and incurring of conversion costs
- Completion of good finished units of product
- Sale of finished goods

There are no beginning inventories of materials or finished goods and no beginning or ending work-in-
process inventories. The following data are for August 2011:

| Direct materials purchased | Conversion costs incurred | $723,600 |
| Direct materials used       | Conversion costs allocated | $750,400 |

Road Warrior records direct materials purchased and conversion costs incurred at actual costs. It has no
direct materials variances. When finished goods are sold, the backflush costing system “pulls through”
standard direct material cost ($102 per unit) and standard conversion cost ($28 per unit). Road Warrior pro-
duced 26,800 finished units in August 2011 and sold 26,400 units. The actual direct material cost per unit in
August 2011 was $102, and the actual conversion cost per unit was $27.

1. Prepare summary journal entries for August 2011 (without disposing of under- or overallocated conver-
sion costs).

2. Post the entries in requirement 1 to T-accounts for applicable Materials and In-Process Inventory
Control, Finished Goods Control, Conversion Costs Control, Conversion Costs Allocated, and Cost of
Goods Sold.

3. Under an ideal JIT production system, how would the amounts in your journal entries differ from those
in requirement 1?

20-24 Backflush costing, two trigger points, materials purchase and sale (continuation of 20-23).
Assume the same facts as in Exercise 20-23, except that Road Warrior now uses a backflush costing system
with the following two trigger points:

- Purchase of direct materials and incurring of conversion costs
- Sale of finished goods

The Inventory Control account will include direct materials purchased but not yet in production, materials in
work in process, and materials in finished goods but not sold. No conversion costs are inventoried. Any
under- or overallocated conversion costs are written off monthly to Cost of Goods Sold.

1. Prepare summary journal entries for August, including the disposition of under- or overallocated con-
verson costs.

2. Post the entries in requirement 1 to T-accounts for Inventory Control, Conversion Costs Control,
Conversion Costs Allocated, and Cost of Goods Sold.

20-25 Backflush costing, two trigger points, completion of production and sale (continuation of 20-23).
Assume the same facts as in Exercise 20-23, except now Road Warrior uses only two trigger points,
Completion of good finished units of product and Sale of finished goods. Any under- or overallocated con-
verson costs are written off monthly to Cost of Goods Sold.

1. Prepare summary journal entries for August, including the disposition of under- or overallocated con-
verson costs.

2. Post the entries in requirement 1 to T-accounts for Finished Goods Control, Conversion Costs Control,
Conversion Costs Allocated, and Cost of Goods Sold.
Problems

20-26 Effect of different order quantities on ordering costs and carrying costs, EOQ. Soothing Meadow, a retailer of bed and bath linen, sells 380,000 packages of Mona Lisa designer sheets each year. Soothing Meadow incurs an ordering cost of $57 per purchase order placed with Mona Lisa Enterprises and an annual carrying cost of $12.00 per package. Liv Carrol, purchasing manager at Soothing Meadow, seeks your help: She wants to understand how ordering and carrying costs vary with order quantity.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual demand (packages)</td>
<td>380,000</td>
<td>380,000</td>
<td>380,000</td>
<td>380,000</td>
<td>380,000</td>
</tr>
<tr>
<td>Cost per purchase order</td>
<td>$57</td>
<td>$57</td>
<td>$57</td>
<td>$57</td>
<td>$57</td>
</tr>
<tr>
<td>Carrying cost per package per year</td>
<td>$12.00</td>
<td>$12.00</td>
<td>$12.00</td>
<td>$12.00</td>
<td>$12.00</td>
</tr>
<tr>
<td>Quantity (packages) per purchase order</td>
<td>760</td>
<td>1,000</td>
<td>1,900</td>
<td>3,800</td>
<td>4,750</td>
</tr>
<tr>
<td>Number of purchase orders per year</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Annual relevant ordering costs</td>
<td>380,000</td>
<td>57,000</td>
<td>380,000</td>
<td>57,000</td>
<td>380,000</td>
</tr>
<tr>
<td>Annual relevant carrying costs</td>
<td>12,000</td>
<td>24,000</td>
<td>12,000</td>
<td>24,000</td>
<td>12,000</td>
</tr>
<tr>
<td>Annual relevant total costs of ordering and carrying inventory</td>
<td>402,000</td>
<td>81,000</td>
<td>492,000</td>
<td>81,000</td>
<td>492,000</td>
</tr>
</tbody>
</table>

Required

1. Complete the table for Liv Carrol. What is the EOQ? Comment on your results.
2. Mona Lisa is about to introduce a Web-based ordering system for its customers. Liv Carrol estimates that Soothing Meadow's ordering costs will reduce to $30 per purchase order. Calculate the new EOQ and the new annual relevant costs of ordering and carrying inventory.
3. Liv Carrol estimates that Soothing Meadow will incur a cost of $2,150 to train its two purchasing assistants to use the new Mona Lisa system. Will Soothing Meadow recoup its training costs within the first year of adoption?

20-27 EOQ, uncertainty, safety stock, reorder point. Chadwick Shoe Co. produces and sells an excellent quality walking shoe. After production, the shoes are distributed to 20 warehouses around the country. Each warehouse services approximately 100 stores in its region. Chadwick uses an EOQ model to determine the number of pairs of shoes to order for each warehouse from the factory. Annual demand for Warehouse OR2 is approximately 120,000 pairs of shoes. The ordering cost is $250 per order. The annual carrying cost of a pair of shoes is $2.40 per pair.

Required

1. Use the EOQ model to determine the optimal number of pairs of shoes per order.
2. Assume each month consists of approximately 4 weeks. If it takes 1 week to receive an order, at what point should warehouse OR2 reorder shoes?
3. Although OR2's average weekly demand is 2,500 pairs of shoes (120,000 / 12 months = 4 weeks), demand each week may vary with the following probability distribution:

<table>
<thead>
<tr>
<th>Total demand for 1 week</th>
<th>2,000 pairs</th>
<th>2,250 pairs</th>
<th>2,500 pairs</th>
<th>2,750 pairs</th>
<th>3,000 pairs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability (sums to 1.00)</td>
<td>0.04</td>
<td>0.20</td>
<td>0.52</td>
<td>0.20</td>
<td>0.04</td>
</tr>
</tbody>
</table>

If a store wants shoes and OR2 has none in stock, OR2 can “rush” them to the store at an additional cost of $2 per pair. How much safety stock should Warehouse OR2 hold? How will this affect the reorder point and reorder quantity?

20-28 MRP, EOQ, and JIT. Global Tunes Corp. produces J-Pods, music players that can download thousands of songs. Global Tunes forecasts that demand in 2011 will be 48,000 J-Pods. The variable production cost of each J-Pod is $54. Due to the large $10,000 cost per setup, Global Tunes plans to produce J-Pods once a month in batches of 4,000 each. The carrying cost of a unit in inventory is $17 per year.

Required

1. Using an MRP system, what is the annual cost of producing and carrying J-Pods in inventory? (Assume that, on average, half of the units produced in a month are in inventory.)
2. A new manager at Global Tunes has suggested that the company use the EOQ model to determine the optimal batch size to produce. (To use the EOQ model, Global Tunes needs to treat the setup cost in the same way it would treat ordering cost in a traditional EOQ model.) Determine the optimal batch size and number of batches. Round up the number of batches to the nearest whole number. What would be the annual cost of producing and carrying J-Pods in inventory if it uses the optimal batch size? Compare this cost to the cost calculated in requirement 1. Comment briefly.
3. Global Tunes is also considering switching from an MRP system to a JIT system. This will result in producing J-Pods in batch sizes of 600 J-Pods and will reduce obsolescence, improve quality, and result in a higher selling price. The frequency of production batches will force Global Tunes to reduce setup
time and will result in a reduction in setup cost. The new setup cost will be $500 per setup. What is the annual cost of producing and carrying J-Pods in inventory under the JIT system?

4. Compare the models analyzed in the previous parts of the problem. What are the advantages and disadvantages of each?

20-29 Effect of management evaluation criteria on EOQ model. Computers 4 U purchases one model of computer at a wholesale cost of $200 per unit and resells it to end consumers. The annual demand for the company's product is 500,000 units. Ordering costs are $800 per order and carrying costs are $50 per computer, including $20 in the opportunity cost of holding inventory.

1. Compute the optimal order quantity using the EOQ model.

2. Compute a) the number of orders per year and b) the annual relevant total cost of ordering and carrying inventory.

3. Assume that when evaluating the manager, the company excludes the opportunity cost of carrying inventory. If the manager makes the EOQ decision excluding the opportunity cost of carrying inventory, the relevant carrying cost would be $30 not $50. How would this affect the EOQ amount and the actual annual relevant cost of ordering and carrying inventory?

4. What is the cost impact on the company of excluding the opportunity cost of carrying inventory when making EOQ decisions? Why do you think the company currently excludes the opportunity costs of carrying inventory when evaluating the manager's performance? What could the company do to encourage the manager to make decisions more congruent with the goal of reducing total inventory costs?

20-30 JIT purchasing, relevant benefits, relevant costs. (CMA, adapted) The Margro Corporation is an automotive supplier that uses automatic turning machines to manufacture precision parts from steel bars. Margro's inventory of raw steel averages $600,000. John Oates, president of Margro, and Helen Gorman, Margro's controller, are concerned about the costs of carrying inventory. The steel supplier is willing to supply steel in smaller lots at no additional charge. Gorman identifies the following effects of adopting a JIT inventory program to virtually eliminate steel inventory:

- Without scheduling any overtime, lost sales due to stockouts would increase by 35,000 units per year. However, by incurring overtime premiums of $40,000 per year, the increase in lost sales could be reduced to 20,000 units per year. This would be the maximum amount of overtime that would be feasible for Margro.
- Two warehouses currently used for steel bar storage would no longer be needed. Margro rents one warehouse from another company under a cancelable leasing arrangement at an annual cost of $60,000. The other warehouse is owned by Margro and contains 12,000 square feet. Three-fourths of the space in the owned warehouse could be rented for $1.50 per square foot per year. Insurance and property tax costs totaling $14,000 per year would be eliminated.

Margro's required rate of return on investment is 20% per year. Margro's budgeted income statement for the year ending December 31, 2011 (in thousands) is as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount (in thousands)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues (900,000 units)</td>
<td>$10,800</td>
</tr>
<tr>
<td>Cost of goods sold</td>
<td></td>
</tr>
<tr>
<td>Variable costs</td>
<td>$4,050</td>
</tr>
<tr>
<td>Fixed costs</td>
<td>1,450</td>
</tr>
<tr>
<td>Total costs of goods sold</td>
<td>5,500</td>
</tr>
<tr>
<td>Gross margin</td>
<td>5,300</td>
</tr>
<tr>
<td>Marketing and distribution costs</td>
<td></td>
</tr>
<tr>
<td>Variable costs</td>
<td>$900</td>
</tr>
<tr>
<td>Fixed costs</td>
<td>1,500</td>
</tr>
<tr>
<td>Total marketing and distribution costs</td>
<td>2,400</td>
</tr>
<tr>
<td>Operating income</td>
<td>$2,900</td>
</tr>
</tbody>
</table>

1. Calculate the estimated dollar savings (loss) for the Margro Corporation that would result in 2011 from the adoption of JIT purchasing.

2. Identify and explain other factors that Margro should consider before deciding whether to adopt JIT purchasing.

20-31 Supply chain effects on total relevant inventory cost. Cow Spot Computer Co. outsources the production of motherboards for its computers. It is currently deciding which of two suppliers to use: Maji or Induk. Due to differences in the product failure rates across the two companies, 5% of motherboards purchased from Maji will be inspected and 25% of motherboards purchased from Induk will be inspected. The following data refers to costs associated with Maji and Induk.
## Required

1. What is the relevant cost of purchasing from Maji and Induk?
2. What factors other than cost should Cow Spot consider?

### 20-32 Backflush costing and JIT production

The Rippel Corporation manufactures electrical meters. For August, there were no beginning inventories of direct materials and no beginning or ending work in process. Rippel uses a JIT production system and backflush costing with three trigger points for making entries in the accounting system:

- Purchase of direct materials and incurring of conversion costs
- Completion of good finished units of product
- Sale of finished goods

Rippel’s August standard cost per meter is direct material, $26, and conversion cost, $19. Rippel has no direct materials variances. The following data apply to August manufacturing:

<table>
<thead>
<tr>
<th>Description</th>
<th>Maji</th>
<th>Induk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of orders per year</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Annual motherboards demanded</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Price per motherboard</td>
<td>$93</td>
<td>$90</td>
</tr>
<tr>
<td>Ordering cost per order</td>
<td>$10</td>
<td>$8</td>
</tr>
<tr>
<td>Inspection cost per unit</td>
<td>$5</td>
<td>$5</td>
</tr>
<tr>
<td>Average inventory level</td>
<td>100 units</td>
<td>100 units</td>
</tr>
<tr>
<td>Expected number of stockouts</td>
<td>100</td>
<td>300</td>
</tr>
<tr>
<td>Stockout cost (cost of rush order) per stockout</td>
<td>$5</td>
<td>$8</td>
</tr>
<tr>
<td>Units returned by customers for replacing motherboards</td>
<td>50</td>
<td>500</td>
</tr>
<tr>
<td>Cost of replacing each motherboard</td>
<td>$25</td>
<td>$25</td>
</tr>
<tr>
<td>Required annual return on investment</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>Other carrying cost per unit per year</td>
<td>$2.50</td>
<td>$2.50</td>
</tr>
</tbody>
</table>

### Required

1. Prepare summary journal entries for August (without disposing of under- or overallocated conversion costs). Assume no direct materials variances.
2. Post the entries in requirement 1 to T-accounts for Materials and In-Process Inventory Control, Finished Goods Control, Conversion Costs Control, Conversion Costs Allocated, and Cost of Goods Sold.

### 20-33 Backflush, two trigger points, materials purchase and sale (continuation of 20-32)

Assume that the second trigger point for Rippel Corporation is the sale—rather than the completion—of finished goods. Also, the inventory account is confined solely to direct materials, whether these materials are in a storeroom, in work in process, or in finished goods. No conversion costs are inventoried. They are allocated to the units sold at standard costs. Any under- or overallocated conversion costs are written off monthly to Cost of Goods Sold.

### Required

1. Prepare summary journal entries for August, including the disposition of under- or overallocated conversion costs. Assume no direct materials variances.
2. Post the entries in requirement 1 to T-accounts for Inventory Control, Conversion Costs Control, Conversion Costs Allocated, and Cost of Goods Sold.

### 20-34 Backflush, two trigger points, completion of production and sale (continuation of 20-32)

Assume the same facts as in Problem 20-32 except now there are only two trigger points: Completion of good finished units of product and Sale of finished goods.

### Required

1. Prepare summary journal entries for August, including the disposition of under- or overallocated conversion costs. Assume no direct materials variances.
2. Post the entries in requirement 1 to T-accounts for Finished Goods Control, Conversion Costs Control, Conversion Costs Allocated, and Cost of Goods Sold.

### 20-35 Lean Accounting

Flexible Security Devices (FSD) has introduced a just-in-time production process and is considering the adoption of lean accounting principles to support its new production philosophy. The company has two product lines: Mechanical Devices and Electronic Devices. Two individual products are made in each line. Product-line manufacturing overhead costs are traced directly to product lines, and then allocated to the two individual products in each line. The company’s traditional cost accounting system allocates all plant-level facility costs and some corporate overhead costs to individual products. The latest accounting report using traditional cost accounting methods included the following information (in thousands of dollars).
FSD has determined that each of the two product lines represents a distinct value stream. It has also determined that out of the $200,000 ($50,000 + $40,000 + $80,000 + $30,000) plant-level facility costs, product A occupies 22% of the plant’s square footage, product B occupies 18%, product C occupies 36%, and product D occupies 14%. The remaining 10% of square footage is not being used. Finally, FSD has decided that direct material should be expensed in the period it is purchased, rather than when the material is used. According to purchasing records, direct material purchase costs during the period were as follows:

<table>
<thead>
<tr>
<th></th>
<th>Mechanical Devices</th>
<th>Electronic Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Product A Product B</td>
<td>Product C Product D</td>
</tr>
<tr>
<td>Sales</td>
<td>$700 $500</td>
<td>$900 $450</td>
</tr>
<tr>
<td>Direct material (based on quantity used)</td>
<td>200 100</td>
<td>250 75</td>
</tr>
<tr>
<td>Direct manufacturing labor</td>
<td>150 75</td>
<td>200 60</td>
</tr>
<tr>
<td>Manufacturing overhead (equipment lease, supervision, production control)</td>
<td>90 120</td>
<td>200 95</td>
</tr>
<tr>
<td>Allocated plant-level facility costs</td>
<td>50 40</td>
<td>80 30</td>
</tr>
<tr>
<td>Design and marketing costs</td>
<td>95 50</td>
<td>105 42</td>
</tr>
<tr>
<td>Allocated corporate overhead costs</td>
<td>15 10</td>
<td>20 8</td>
</tr>
<tr>
<td>Operating income</td>
<td>$100 $105</td>
<td>$45 $140</td>
</tr>
</tbody>
</table>

1. What are the cost objects in FSD’s lean accounting system?
2. Compute operating income for the cost objects identified in requirement 1 using lean accounting principles. Why does operating income differ from the operating income computed using traditional cost accounting methods? Comment on your results.

Collaborative Learning Problem

20-36 JIT production, relevant benefits, relevant costs, ethics. Parson Container Corporation is considering implementing a JIT production system. The new system would reduce current average inventory levels of $2,000,000 by 75%, but would require a much greater dependency on the company’s core suppliers for on-time deliveries and high quality inputs. The company’s operations manager, Jim Ingram, is opposed to the idea of a new JIT system. He is concerned that the new system will be too costly to manage; will result in too many stockouts; and will lead to the layoff of his employees, several of whom are currently managing inventory. He believes that these layoffs will affect the morale of his entire production department. The plant controller, Sue Winston is in favor of the new system, due to the likely cost savings. Jim wants Sue to rework the numbers because he is concerned that top management will give more weight to financial factors and not give due consideration to nonfinancial factors such as employee morale. In addition to the reduction in inventory described previously, Sue has gathered the following information for the upcoming year regarding the JIT system:

- Annual insurance and warehousing costs for inventory would be reduced by 60% of current budgeted level of $350,000.
- Payroll expenses for current inventory management staff would be reduced by 15% of the budgeted total of $600,000.
- Additional annual costs for JIT system implementation and management, including personnel costs, would equal $220,000.
- The additional number of stockouts under the new JIT system is estimated to be 5% of the total number of shipments annually. 10,000 shipments are budgeted for the upcoming year. Each stockout would result in an average additional cost of $250.
- Parson’s required rate of return on inventory investment is 10% per year.

1. From a financial perspective should Parson adopt the new JIT system?
2. Should Sue Winston rework the numbers?
3. How should she manage Jim Ingram’s concerns?