Chapter 5: Supply Chain Performance Measurement and Financial Analysis

Questions about supply chain performance metrics:

- □ "Is it quantitative?"
- □ "Is it easy to understand?"
- □ "Does it encourage appropriate behavior?"
- "Is the metric visible?"
- □ "Does it encompass both outputs & inputs?"
- "Does it measure only what is important?"
- "Is it multidimensional?"
- □ "Does it facilitate trust?"



Supply Chain Performance Metrics commonly used:

- □ On-time delivery 90%
- □ Quality of goods/services 83%
- □ Service capability/performance 69%
- □ Price competitiveness 55%
- □ Compliance with contract terms 51%
- □ Responsiveness 50%
- □ Lead time 44%
- □ Technical capability 34%
- □ Environmental, health, and safety performance 30%
- □ Innovation 29%

Source: Logistics Management (January 2006)



Supply Chain Performance Metrics

- □ Successful supply chain performance measurement relies on appropriate metrics that capture the entire essence of the supply chain process.
- □ Cost has long been recognized as an important metric for determining efficiency.
- □ The focus on minimizing total supply chain cost requires measuring the cost tradeoffs when making changes to the configuration of the supply chain.



Developing Supply Chain Performance Metrics

- □ The development of performance metrics program should be a team effort
- Involve customers and suppliers, where appropriate, in the metrics development process
- □ Develop a tiered structure for the metrics
- Identify metric "owners" and tie metric goal achievement to an individual's or division's performance evaluation
- □ Establish procedure to mitigate conflicts arising from metric development and implementation.
- Secure top management support for supply chain metrics development

Figure 5-4

Process Measure Categories

TIME	COST
On-time delivery/Receipt	Finished goods inventory turns
Order cycle time	Days sales outstanding
Order cycle time variability	Cost to serve
Response time	Cash-to-cash cycle time
Forecasting/Planning cycle time	Total delivered cost
Quality	 Cost of goods
Overall customer satisfaction	 Transportation costs
Processing accuracy	 Inventory carrying costs
Perfect order fulfillment*	 Material handling costs
 On-time delivery 	All other costs
 Complete order 	 Information systems
 Accurate product selection 	Administrative
Damage-free	Cost of excess capacity
 Accurate invoice 	Cost of capacity shortfall
Forecast accuracy	Other/Supporting
Planning accuracy	Approval exceptions to standar
 Budgets and operating plans 	Minimum order quantity Change order timing
Schedule adherence	Availability of information

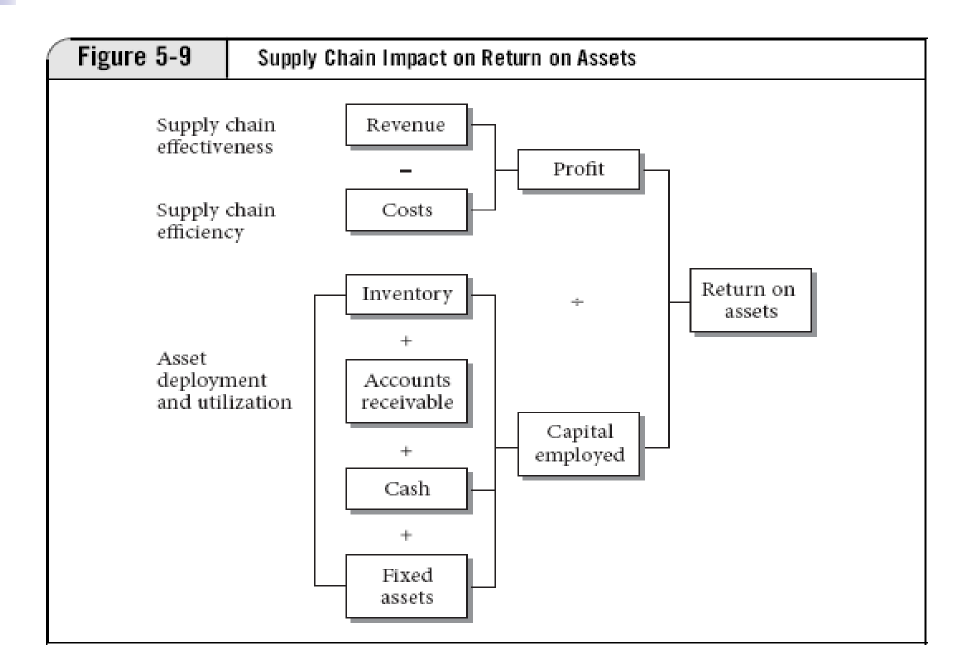
Source: J. S. Keebler et al., Keeping Score, Council of Logistics Management, (1999).

^{*}Contains a time component.



The Supply Chain-Finance Connection

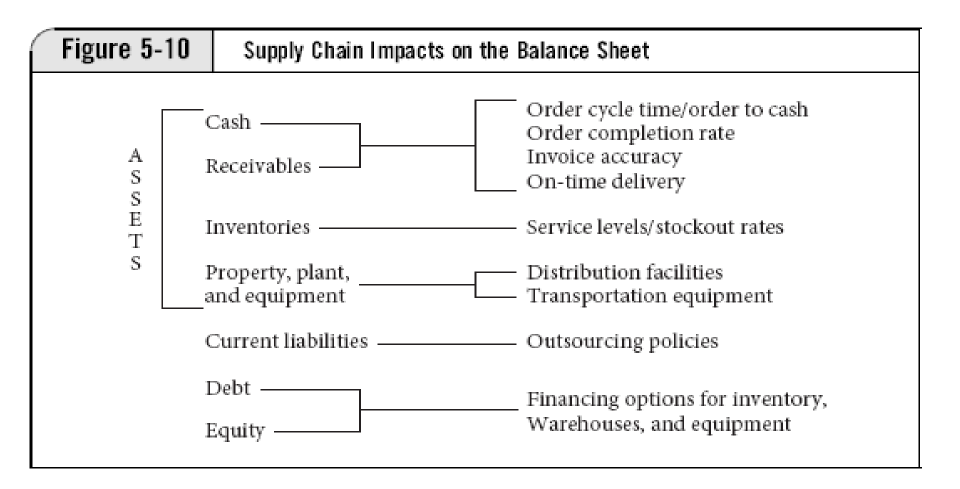
- Supply chain performance has high impact on financial performance.
- Logistics service affects sales/marketing and corporate profitability.
- □ Financing inventory affects the amount of capital required to fund the business.





The Supply Chain Financial Impact

- Supply chain plays a critical role in determining the level of profitability.
- □ A major objective for any corporation is to produce a satisfactory return for stockholders.
- □ Corporate financial efficiency is judged by the profit it generates in relationship to the assets utilized, or its return on assets (ROA).





Supply Chain Service Financial Implications

- ☐ The results of supply chain service failures are:
 - Costs to correct problems
 - Cost of lost sales
- □ When service failures occur, some customers experiencing the service failure will request that the orders be corrected and others will refuse the orders.
- □ The refused orders represent lost sales revenue that must be deducted from total sales.
- □ For the rectified orders, the customers might request an invoice deduction to compensate them for any inconvenience or added costs.
- Some customers may switch their purchase to competitors permanently and never return. The cost of lost sales can be high when this happens.