# CERTIFIED IN PLANNING AND INVENTORY MANAGEMENT

MODULE 2: SALES AND OPERATIONS PLANNING





#### Module 2 Overview

#### Sales and Operations Planning (S&OP)

- Section A: S&OP Purpose and Process
- Section B: Aggregate Demand and Supply Plans
- Section C: Reconciling S&OP Plans



# CERTIFIED IN PLANNING AND INVENTORY MANAGEMENT

SECTION A: S&OP PURPOSE AND PROCESS





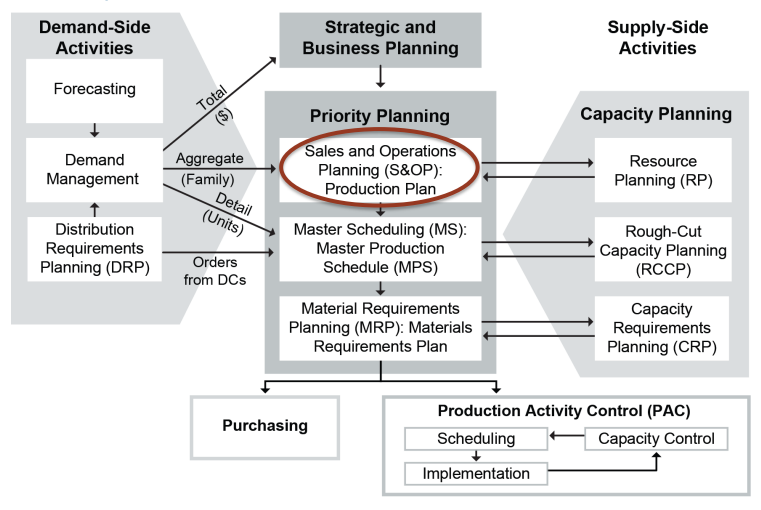
#### Section A Overview

#### Section A Learning Objectives

- Principles of S&OP
- Linkages between S&OP and strategic plans
- S&OP process and participants
- S&OP inputs and outputs
- Planning factors: units of measure, product families, planning horizon



#### Planning Hierarchy



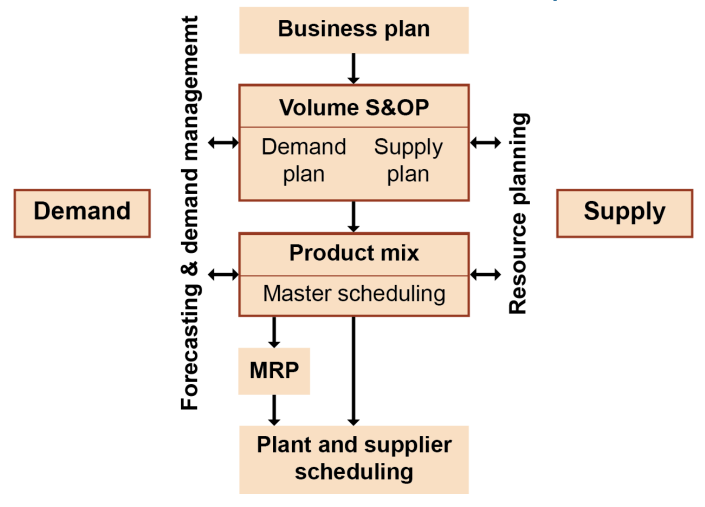


#### Need for and Benefits of S&OP Integration

- Production plans consistent with business plan
- Enterprise-wide demand and supply visibility
- Better promotional planning and budget forecasting
- Improved product life cycle management
- Improved customer service levels
- Improved inventory management and faster inventory turnover
- More stable production rates
- Faster and more controlled new product introductions
- Reduced obsolescence
- Shorter customer lead times for MTO products



#### S&OP Supply/Demand and Volume/Mix Concepts





#### Key S&OP Linkages

MPC Process	Linkage to S&OP
Demand planning	Reports all demand sources affecting manufacturing capacity, forecasts/customer orders placed at all levels of distribution network, interplant transfers, and service requirements.
Resource planning	Estimates capacity requirements for alternative sales and operations plans being considered and changes in current production plan. Ensures that adequate key resources are in place to support master scheduling.
Master scheduling	Disaggregates production plan from family to end-item mix level. Planned MPS end-item quantities must agree with product family volume for manufacturing to meet schedule.
Distribution planning	Rolled up to central supply source to determine aggregate distribution inventory demand. Distribution resources can move and store product at stocking locations per customer demand.



#### Topic 2: S&OP Roles and Process

#### **S&OP Roles**

Executive champion/sponsor

S&OP process owner

Demand planning team

Supply planning team

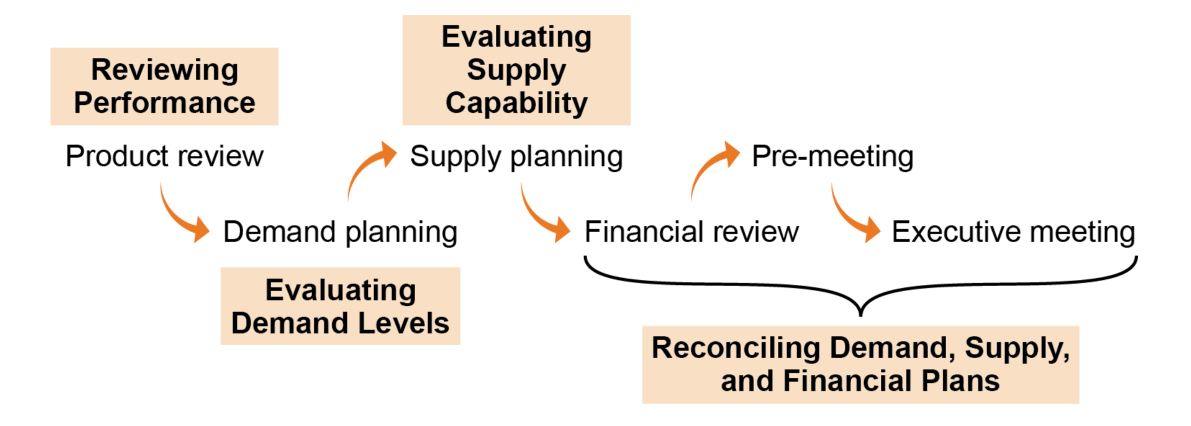
Pre-S&OP team

**Executive S&OP team** 



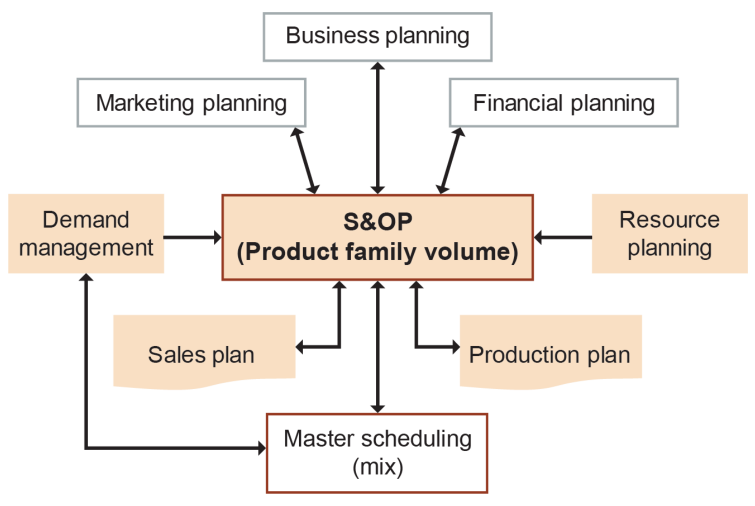
#### Topic 2: S&OP Roles and Process

#### **S&OP Process**





#### **S&OP Key Inputs and Outputs**





#### **Planning Factors**

#### Units of measure

- Measurements aligned
- Total units per product line
- Dollar value of total monthly output
- Total output by factory
- Direct labor hours

#### **Product families/lines**

- Product/service hierarchy
  - Family: meaningful for production and capacity planning
  - Line: meaningful for sales and marketing
- Best if different views share common ground
- Optimal: 6–12 logical and representative families

#### **Planning horizons**

- Minimum length = annual business plan
- Ideal = 18 months



#### Manufacturing Environments and S&OP

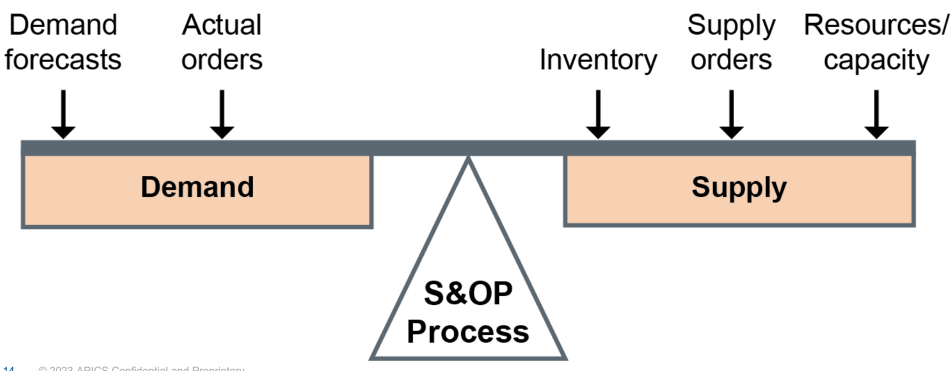
	Manufacturing Environments												
	ETO	МТО	ATO	MTS									
Information needed for S&OP	Product specifications from customer, engineering capacity needed, project schedule	Demand forecast (product family), design/material specifications from engineering	Demand forecast (product family), accurate configuration options	Demand forecast (product family)									



#### Synchronizing Supply and Demand

#### **Product family level**

S&OP plans and synchronizes supply and demand at the product family level.





#### Making Tradeoffs

What happens when management makes an add-on or changes its strategy?

- Cascading effect on the tactical plans in the other areas of the organization
- Requires making tough decisions





# CERTIFIED IN PLANNING AND INVENTORY MANAGEMENT

SECTION B: AGGREGATE DEMAND AND SUPPLY PLANS





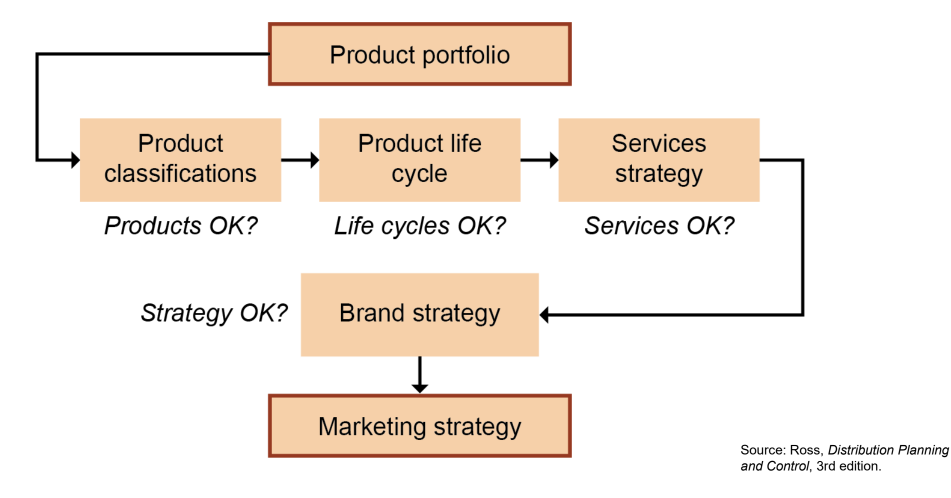
#### Section B Overview

#### Section B Learning Objectives

- Aggregate demand plan
- Aggregate supply plan and key supply capabilities
- Product life cycle considerations
- Aligning production plan and organizational strategy plus production planning method (chase, level, hybrid)
- Resource plan
- Staffing based on HR policies, labor pool, and labor skills matrix
- Strategic buffers

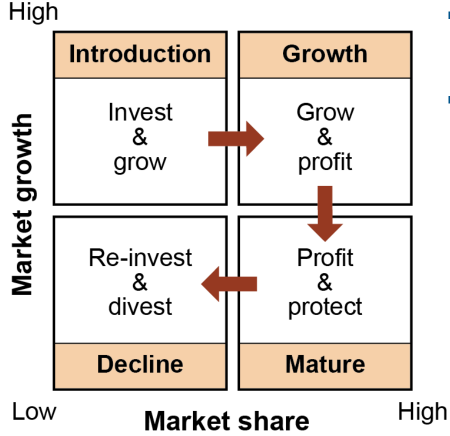


#### Aligning Portfolio with Market/Marketing Strategy





#### Brand Strategy and NPI Review



- Marketing investment decisions are tied to expected demand.
- Estimating demand for new production introductions is problematic.

Source: Ross, Distribution Planning and Control, 3rd edition.



#### Sources of Demand to Review

- Customer demand forecasts
- Customer orders
- Interplant demand and interplant/intracompany transfers (transfer pricing)
- Forecasts and actual orders of spare parts
- Exhibitions and pilot projects
- New product introductions
- Pipeline and safety stock build-ups
- Quality assurance needs
- Charitable donations



#### Supply Plan Elements

Production plan

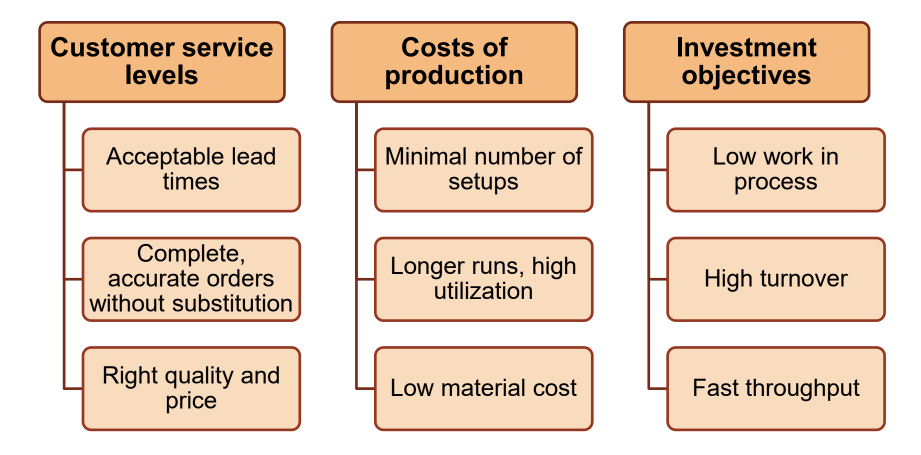
Inventory plan

Resource plan

Distribution plan

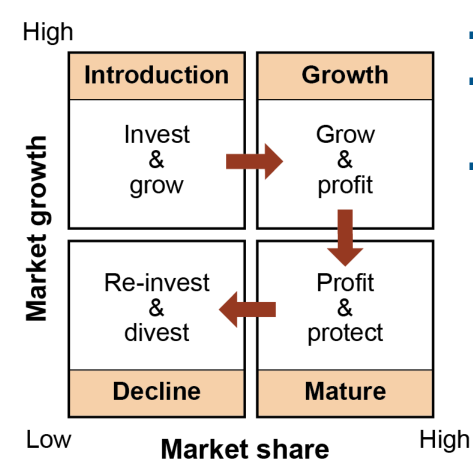


#### Tradeoffs with Supply Plans





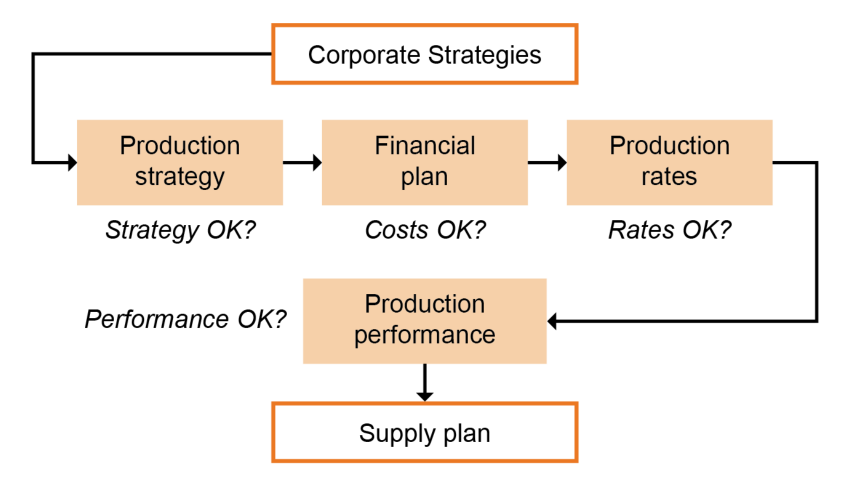
#### Product/Brand Management from Supply Perspective



- Capacity: increase in early stages
- Supply chain: more complex in later stages
- New product introduction supply strategy
  - Transition to new capacity
  - Eliminate old inventory



#### Production and Inventory Plan Development





#### Make-to-Stock S&OP Grid

Pre <u>s</u> ent Present														
Units in 1,000s	ı	Histo	ry	1	PTF									
Product family A		D	J	F	М	Α	М	J	J	Α	S	Q 4	Q 1	Q 2
Sales plan		50	80	80	80	100	100	120	150	150	100	200	300	330
Actual sales		43	70	87										
Difference		-7	-10	7										
Cumulative difference		-7	-17	-10										
Production plan		100	100	100	100	100	100	100	100	100	100	300	300	300
Actual production		105	100	100										
Difference		5	0	0										
Cumulative difference		5	5	5										
Inventory plan	20	70	90	110	145	145	145	125	75	25	25	125	125	95
Actual inventory	20	82	112	125										
Difference		12	22	15										

PTF: planning time fence



#### **Production Plan**

#### **Basic information**

- Sales plan by period for planning horizon
- Opening inventory
- Desired ending inventory
- Any past-due customer orders (backorders)

#### MTS/MTO differences

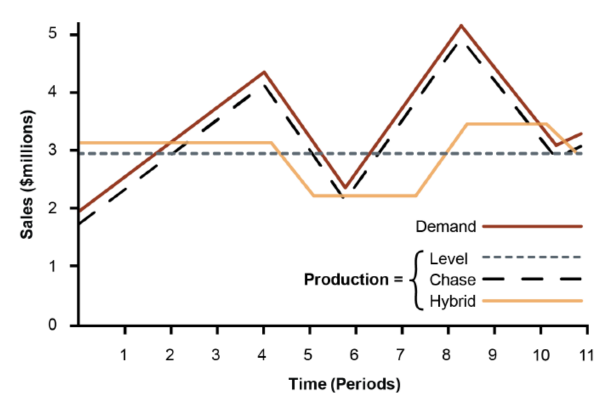
- MTO history
- Sales plan
- Production plan
- Backlog plan



#### **Production Planning Methods**

#### Level, chase, hybrid, outsourcing/subcontracting

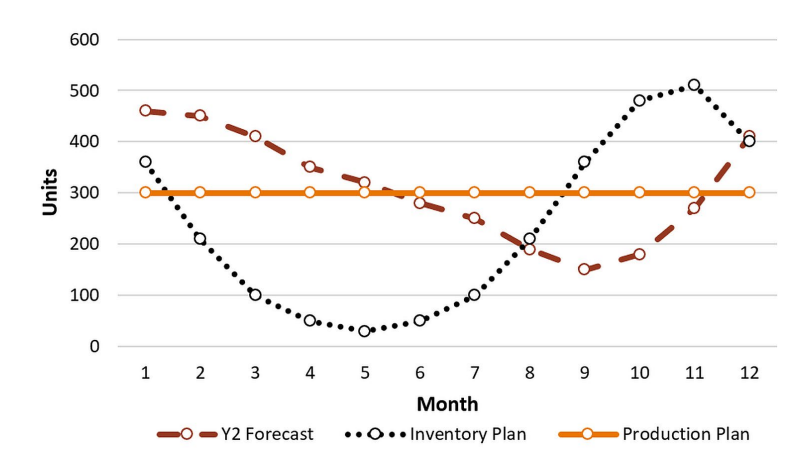
(Note: Outsourcing/subcontracting are not shown in graphic.)





#### Level Production Strategy

- Produce at average demand level, modified by inventory
- Stability
  - Setups
  - Labor/capacity
- High inventory holding costs
- Forecast accuracy
- Seasonality





#### Level Production Strategy

Benefits	Risks
<ul> <li>Stable labor costs</li> <li>Special customer requests</li> <li>Improved quality control</li> <li>Better cash flow</li> <li>Minimized smoothing costs</li> <li>Reduced cost of hiring</li> <li>Stable workforce</li> </ul>	<ul> <li>Cost of carrying excess inventory</li> <li>Subcontracting or overtime costs</li> <li>Backorder costs</li> <li>Cost of expedited shipping</li> <li>Loss of customer goodwill</li> <li>Using forecast data</li> </ul>



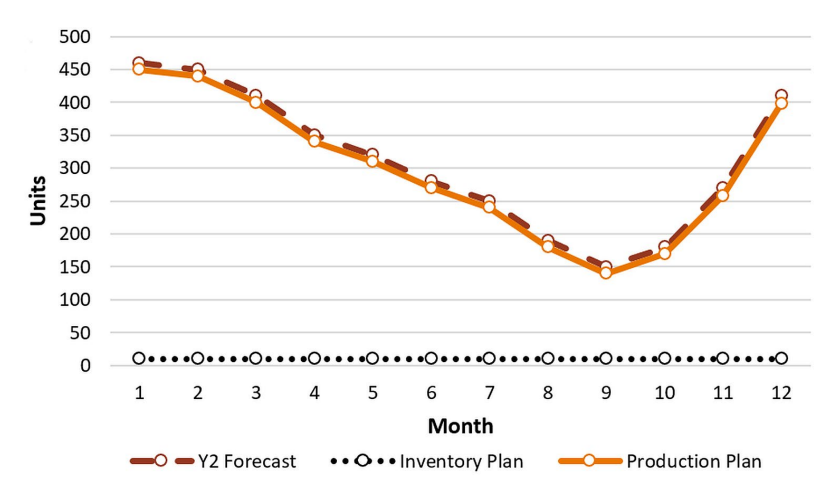
#### Make-to-Stock S&OP Grid-Level Exercise

Present														
Units in 1,000s			Histo	ory	<u> </u>	P	TF							
Product family A		D	J	F	M	Α	M	J	J	Α	S	Q 4	Q 1	Q 2
Sales plan		50	80	80	80	100	100	120	190	190	110	240	330	360
Actual sales		43	70	87										
Difference		-7	-10	7										
Cumulative difference		-7	-17	-10										
Production plan		100	100	100	100	100	115	115	115	115	115	345	345	345
Actual production		105	100	100										
Difference		5	0	0										
Cumulative difference		5	5	5										
Inventory plan	20	70	90	110	145	145	160	155	80	5	10	115	130	115
Actual inventory	20	82	112	125										
Difference		12	22	15										



#### Chase (Demand Matching) Production Strategy

- Demand = production
- Low inventory cost
- Production variability
  - Hire/lay off
  - Excess/idle capacity
  - Setups
- Perishable





#### **Chase Production Strategy**

Benefits	Risks
<ul> <li>Changes output capacity to meet demand</li> <li>Low inventory costs</li> </ul>	<ul> <li>High smoothing costs</li> <li>Insecure, unhappy, overworked employees</li> <li>Availability of an appropriately skilled workforce</li> <li>Constantly changing short-term capacity</li> <li>Erratic utilization of plant and equipment</li> <li>Overtime cost premiums</li> <li>Overtime/undertime may be insufficient</li> </ul>



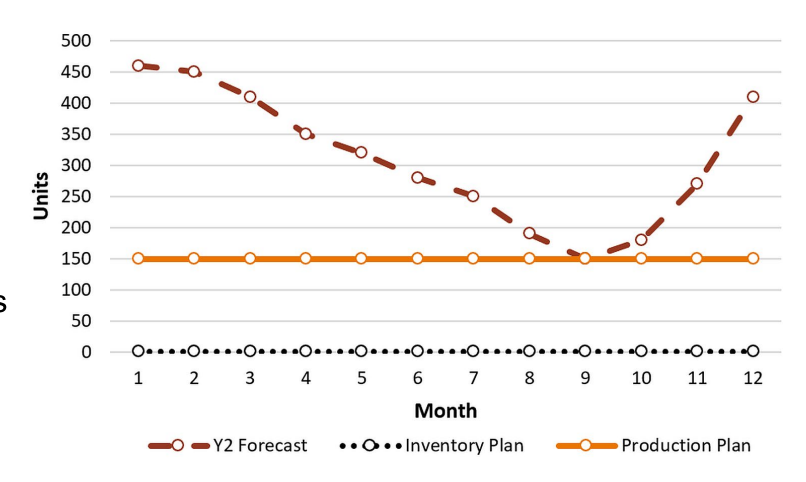
#### Make-to-Stock S&OP Grid-Chase Exercise

Present																
Units in 1000s			Histo	ry	<u> </u>	P	PTF									
Product family A		D	J	F	M	Α	M	J	J	Α	S	Q 4	Q 1	Q 2		
Sales plan		50	80	80	80	100	100	120	190	190	110	240	330	360		
Actual sales		43	70	87												
Difference	Difference		-10	7												
Cumulative difference	Cumulative difference		-17	-10												
Production plan		100	100	100	100	100	100	120	190	190	110	240	330	360		
Actual production		105	100	100												
Difference		5	0	0												
Cumulative difference		5	5	5												
Inventory plan	20	70	90	110	145	145	145	145	145	145	145	145	145	145		
Actual inventory	20	82	112	125												
Difference		12	22	15												



#### Outsourcing/Subcontracting Production Strategy

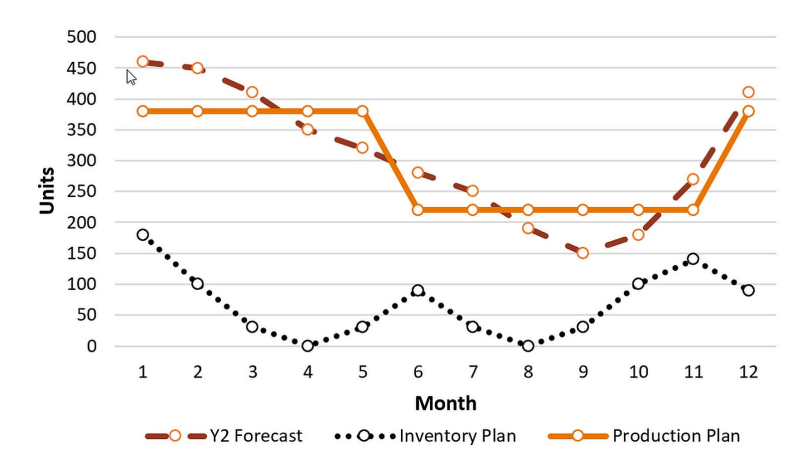
- Minimum level, outsourcing/subcontracting excess demand
- Leveling benefits without changed costs
- Lower profit margins
- Quality or availability issues
- Flow (line or continuous)





#### **Hybrid Production Strategies**

- Custom solutions
- For example, high and low level
- Chase and level production to some extent
- Forecast accuracy or safety stock





#### **Hybrid Production Strategy**

Benefits	Risks
<ul> <li>Balances large fluctuations in demand</li> <li>Takes into consideration volatile demand</li> <li>Smooths out seasonal demand</li> </ul>	<ul> <li>Availability of an appropriately skilled workforce</li> <li>Level of coordination</li> </ul>



#### Production Plan and Make-to-Stock Level Example

- Medium-term tactical plan
- Forecast demand per time bucket (includes backorders)
- Opening and ending inventory (for leveling)
- Scenario: accurate forecast, stable demand, make-to-stock level strategy

Family A: Vandalproof Commercial Doors, In-Stock All-Glass														
Month	0	1	2	3	4	5	6	7	8	9	10	11	12	SUM
Sales Plan		460	450	410	350	320	280	250	190	150	180	270	410	3,720
Production (Levele	Production (Leveled)													
<b>Ending Inventory</b>	520												400	

Total Production = Total Forecast + Backorders + Ending Inventory – Opening Inventory = 3,720 + 0 + 400 – 520 = 3,600 Units



#### Make-to-Stock, Level Production Plan

• 3,600 Units/12 = 300 Units per Month

Family A: Vandalproof Commercial Doors, In-Stock All-Glass														
Month	0	1	2	3	4	5	6	7	8	9	10	11	12	SUM
Sales Plan		460	450	410	350	320	280	250	190	150	180	270	410	3,720
Production (Levele	ed)	300	300	300	300	300	300	300	300	300	300	300	300	3,600
<b>Ending Inventory</b>	520	360	210	100	50	30	50	100	210	360	480	510	400	
Average Inventory	(	440	285	155	75	40	40	75	155	285	420	495	455	

Ending Inventory = Prior Period Ending Inventory + Production - Demand (Sales Plan)

Period 
$$1 = 520 + 300 - 460 = 360$$
 Units

If carrying cost equals 10/unit per month:  $10 \times 440 = 4,400$  for period 1.



#### MTS Level Production Plan Exercise

Period	1	2	3	4	5	Total
Forecast demand	55	60	65	60	60	
Production						
Ending inventory						

Example: Opening inventory

= 50 units

Desired ending inventory = 40 units

Total forecast demand

$$=$$
 55 + 60 + 65 + 60 + 60  $=$  300

Total production needed

= Total Forecast Demand + Ending Inventory - Opening Inventory

300 + 40 - 50 = 290 Units

Production each period

= Total Units/Number of Periods =

Ending inventory for period 1

= Opening Inventory + Production – Forecast Demand

$$= 50 + 58 - 55 = 53$$
 Units



Detailed
Calculation
of Level
Production

Leveled Production Plan: Family A									
Quarter	0	1	2	3	4	SUM			
Forecast		400	1,000	600	2,000	4,000			
Production (leveled)	1,000	1,100	1,100	1,100	1,100	4,400			
Ending inventory	1,000	1,700	1,800	2,300	1,400				
Days of supply		107	113	144	88				
Change in production		100	0	0	0				
Change in workers		1	0	0	0				
Number of workers	10	11	11	11	11				
Inventory holding		\$68k	\$72k	\$92k	\$56k	\$288k			
HR change costs		\$4k	\$0	\$0	\$0	\$4k			
Wages		\$66k	\$66k	\$66k	\$66k	\$264k			
Total cost		\$138k	\$138k	\$158k	\$122k	\$556k			



## Calculating Chase Production (by Days of Supply)

	Chase Production Plan: Family A								
Quarter	0	1	2	3	4	SUM			
Forecast		400	1,000	600	2,000	4,000			
Production (chase)	1,000	194	683	1,711	730	3,317			
Days of supply	50	50	50	50	50				
Ending inventory	1,000	794	476	1,587	317				
Change in production		-806	489	1,029	-981				
Number of workers	10	1.9	6.8	17.1	7.3				
Number of hires (fires)		-8.1	4.9	10.3	-9.8				
Inventory holding		\$32k	\$19k	\$63k	\$13k	\$127k			
HR change costs		\$32k	\$20k	\$41k	\$39k	\$132k			
Wages		\$12k	\$41k	\$103k	\$44k	\$200k			
Total cost		\$76k	\$80k	\$207k	\$96k	\$459k			

Q1 ending inventory (if no production)

$$1,000 - 400 = 600$$
 Units

Q2 will go negative if no production.

$$\frac{1,000 \text{ Units}}{63 \text{ Days/Q}} \times 50 \text{ Units/Day}$$
= 794 Units



#### **Key Cost Factors**

#### **Workforce changes**

- Relevant for chase or hybrid methods
- Assumptions
  - Employee productivity is X units per month.
  - Cost of hiring or layoffs is \$X per worker.

#### **Inventory changes**

- Cost higher for level method
- Assumptions
  - Value of inventory is based on inventory available at month's end.
  - Value of finished goods inventory is \$X per unit.
  - Cost of inventory is based on rate of X% per month.



#### **Evaluating Resource Plans**

#### **Objectives**

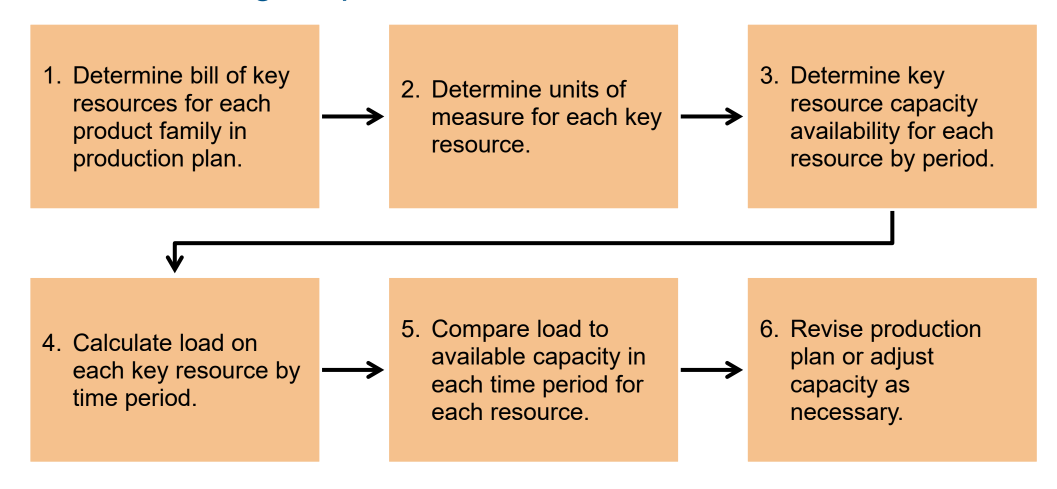
- Evaluate feasibility of production plan.
- Capacity check to address adequacy of resources with long lead times.

#### Bill of resources

- Information critical to resource planning at product family level.
- Connects resources with product families that need them in production process.



#### Resource Planning Steps





#### Bill of Resources

Bill of Resources—Family Level (per 1,000 Units)									
Key Resources									
	UOM	Α	В	С	D				
Machining time	Hours	5	5	10	1				
Packaged product space	Cubic feet	10	10	10	20				
Non-clean-room labor	Hours	75	15	25	50				
Oven-curing space	Cubic feet	10	10	20	30				
Clean-room labor	Hours	20	10	15	40				
Quarantine	Cubic feet	24	24	60	80				
Gold	Troy ounce	8	8	8	16				



## Resource Planning Exercise

	LIOM	F	Product	Familie	S	Total	Capac.	Load	
	UOM	Α	В	С	D	Load	Avail.	%	
Production plan: Quarter 1 (in 1,000s)		100	80	40	60				
Machining time	Hours	500	400	400	60	1,360	1,500	91	
Packaged product space	Cubic feet	1,000	800	400	1,200	3,400	3,600	94	
Non-clean-room labor	Hours	7,500	1,200	1,000	3,000	12,700	9,600	132	
Oven-curing space	Cubic feet	1,000	800	800	1,800	4,400	3,600	122	
Clean-room labor	Hours	2,000	800	600	2,400	5,800	6,000	97	
Quarantine	Cubic feet	2,400	1,920	2,400	4,800	11,520	12,000	96	
Gold	Troy ounce	800	640	320	960	2,720	3,000	91	

APICS

#### Commercial Door Example: Bill of Resources

Families A, B and C: Vandalpr	Families A, B and C: Vandalproof Glass Commercial Doors								
			Family C:						
	Family A:	Family B:	Custom						
	In-Stock	Custom	Small						
Product	All-Glass	All-Glass	Window	SUM					
Polycarbonate, Recycled (tons)	0.0036	0.0038	0.0009	0.0083					
Labor (standard hours)	3.3	3.9	2.7	9.9					
Work Center 23 (standard hours)	0.6	0.7	0.2	1.5					

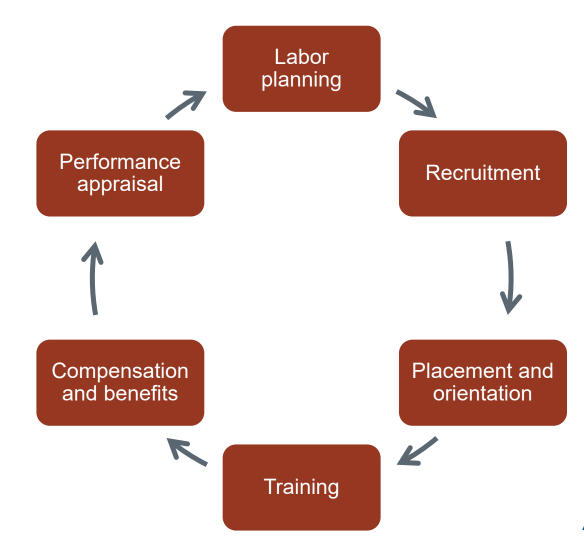
**Load for period 1:** Rate  $\times$  Units (e.g., 900  $\times$  3.3 = 2,970 standard hours).

Families A, B and C: Vandalproof Glass Commercial Doors								
			Family C:					
	Family A:	Family B:	Custom				Target	
	In-Stock	Custom	Small	Total	Capacity	Load	Load	
	All-Glass	All-Glass	Window	Load	Available	(%)	(%)	
Q1 Production Plan (units)	900	1,500	2,400	4,800				
Polycarbonate, Recycled (tons)	3.24	5.70	2.16	11.10	15.00	<b>74</b> %	<80%	
Labor (standard hours)	2,970	5,850	6,480	15,300	19,500	<b>78%</b>	<80%	
Work Center 23 (standard hours)	630	1050	480	2,160	2,700	80%	<80%	



#### Role of HR in Resource Planning: Job Design and Staffing

- Unique needs of manufacturing environment
  - Degree of training
  - Flexibility
- Cross-training
- Employee empowerment





#### Decoupling Points and Strategic Buffers in DDMRP

- Generic buffers: bullwhip effect and carrying cost.
- Strategic buffers in demand-driven MRP (DDMRP) use criteria:
  - Customer lead time improvement can create order winners.
  - Degree of demand/supply variability.
  - Best BOM locations for keeping options open or lead time compression.
  - Bottlenecks, CCRs, pace setters (per TOC scheduling).
- Strategic buffers isolate system nervousness.
- Buffers dynamically adjust by zone: red (at min/max), yellow (100% of average daily usage over lead time), green (in optimal range).



# CERTIFIED IN PLANNING AND INVENTORY MANAGEMENT

SECTION C: RECONCILING S&OP PLANS





#### Section C Overview

#### Section C Learning Objectives

- Changing the resource plan
- Prioritizing demand
- S&OP tradeoffs
- Assessing risks in alternative plans



# Topic 1: Synchronizing Supply and Demand

#### Changing Supply/Resource Plans and Prioritizing Demand

#### Changes can be...

- Acquisitions
- Facility start-up/shutdown
- Hiring, layoffs, shift changes
- Adding and removing tooling and equipment
- Agility and flexibility
- Outsourcing and subcontracting
- Education and training

#### **Prioritizing demand**

- Part of demand management: planning, communicating, influencing, and prioritizing demand
- Resequencing demand priorities or convincing customers to accept substitutes
- Volume is main change at S&OP level



#### **Evaluating Alternative Plans and Related Risks**



• Alternatives optimize both cost and value:





Undertime

Overtime



Outside contracting

Risks are organization-specific:



Consider pluses and minuses not in analysis.

-Keep it simple.



## Planning Factor Tradeoffs by Production Strategy

	Customer Service Level	Inventory Level	Backlog Level
MTS	Customer: short delivery time	Forecast drives production; orders pulled from inventory	Demand > forecast = backlog Stockout = degraded service
MTO	Wait OK for exact order but manage expectations	No excess inventory but late materials may delay too much	Full utilization may add MTS but risks unacceptable backlog
ATO	Manage expectations with quoted lead times based on size of backlog	Flexibility and speed but still could have excess inventory of modules	Full utilization may add MTS but risks unacceptable backlog
ЕТО	Research before providing delivery estimates	Special order planning needed	Design changes can lead to backorders, disruptions



#### **S&OP Supply Chain Flow**

#### **Demand**

S&OP provides approved production plan based on demand

#### Replenishment

Ensure replenishments are available by:

- Producing a master schedule
- Creating logistics S&OP, supply plan, and master schedule

#### Manufacturing

Execute the production plans



## Common Planning Mistakes for All Industry Sizes/Types

- Indecision by senior management
- Lack of alignment between corporate strategy and S&OP
- Making a single number plan while omitting rest of S&OP
- Poor S&OP meeting protocol
- Short-term view of S&OP
- Lack of objectivity
- Leadership focused on history
- Product life cycle stages not managed as part of S&OP
- External business trends not factored in
- Lack of regular measurements and consistent metrics
- Competition and office politics that slows or derails success

