

Lesson Objectives



- Objectives -On successful completion of this training module, you should have:
- Understood the basics of Demand Management
- Become familiar with PP Planning Strategy
- Become familiar with Categories of Planning Strategies
- Become familiar with Consumption Modes
- Become familiar with Planned Independent Requirement (PIR)

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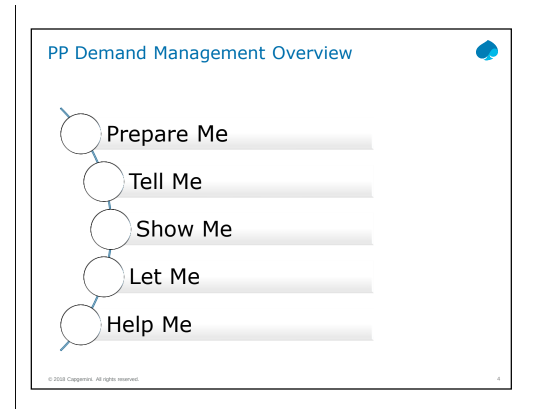
Training Agenda



- PP Demand Management Overview
- PP Planning Strategy (MTO, MTS, Final Assembly)
- PP Categories of Planning Strategies
- PP Consumption Modes
- PP Planned Independent Requirement (PIR)

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Prepare Me



- Demand management is the link between top-level requirements planning (SOP) and the material planning (MPS and/or MRP).
- Demand management determines the requirement dates and quantities of the materials we are planning.



Purpose



- The function of Demand Management is to determine requirement quantities and delivery dates for finished products assemblies.
- Customer requirements are created in sales order management. To create a demand program, Demand Management uses planned independent requirements and customer requirements.
- Planning strategies represent the methods of production for planning and manufacturing or procuring a product.

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Use

- To create the demand program, we must define the planning strategy for a product.
- Using planning strategies, we can decide if production is triggered by sales orders (make-to-order production), or if it is not triggered by sales orders (make-to-stock production).
- We can have sales orders and stock orders in the demand program.
- If the production time is long in relation to the standard market delivery time, we can produce the product or certain assemblies before there are sales orders. In this case, sales quantities are planned, for example, with the aid of a sales forecast.

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Challenges



Add instructor notes here.

Strategy group changing in the Material master. We should ensure all previous demand should be deleted.

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Tell Me

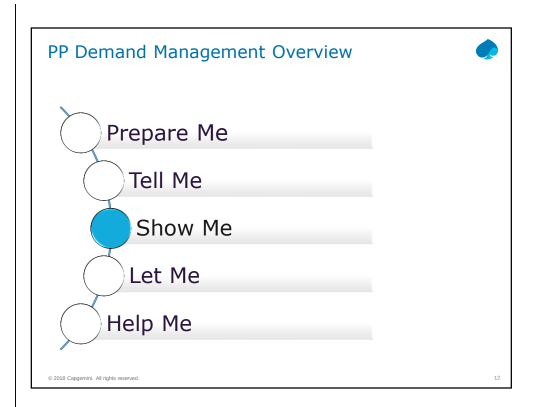


Add instructor notes here.

The next slides shows Process Flow of PP Demand Management.

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Essentials



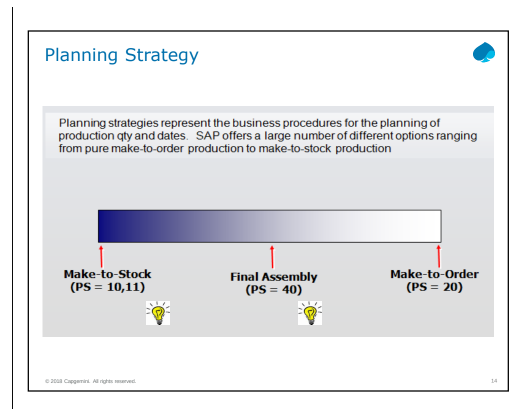
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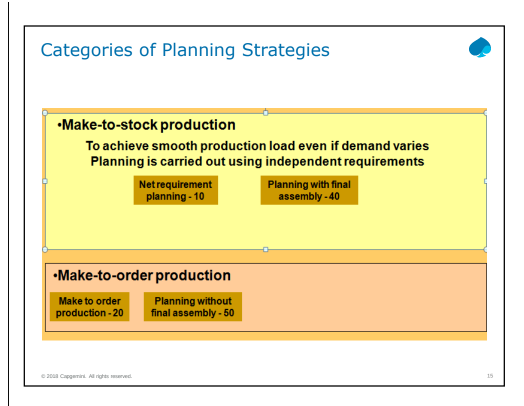
The followings are to be taken care before creating Demand

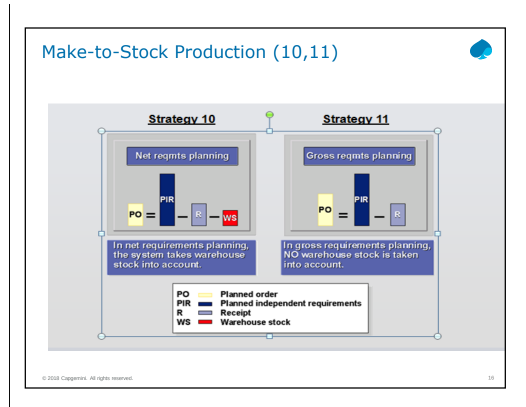
- Strategy group and required consumption mode fields needs to be defined in the Material master.
- SAP defined data, should not be deleted or modified directly. If required can be copied and renamed to suit the application.

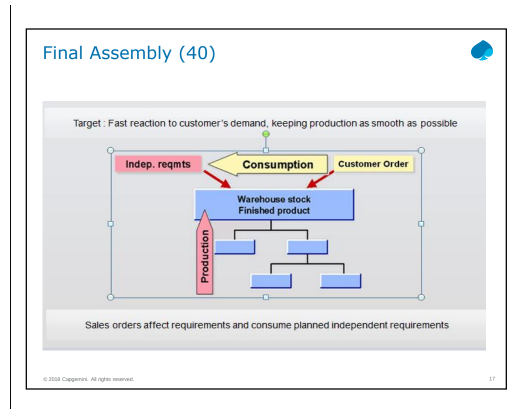
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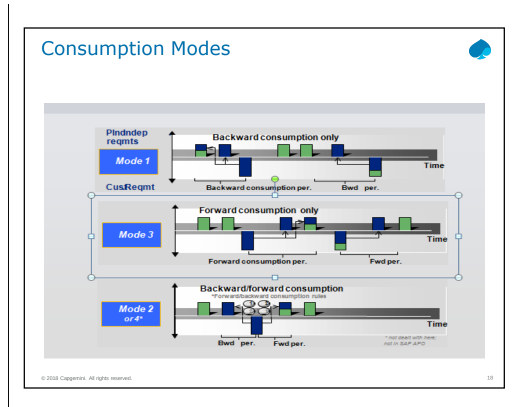
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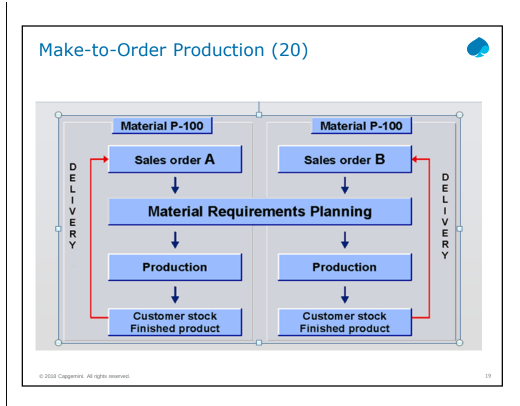


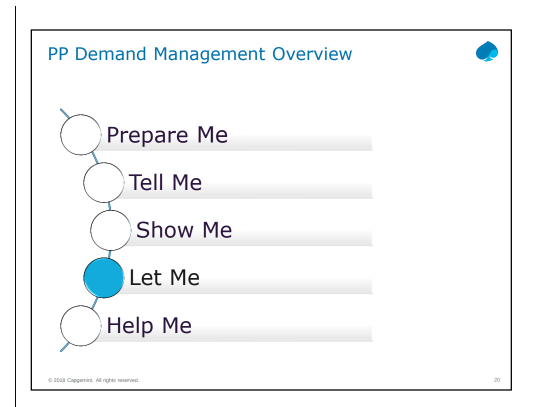












Planned Independent requirements

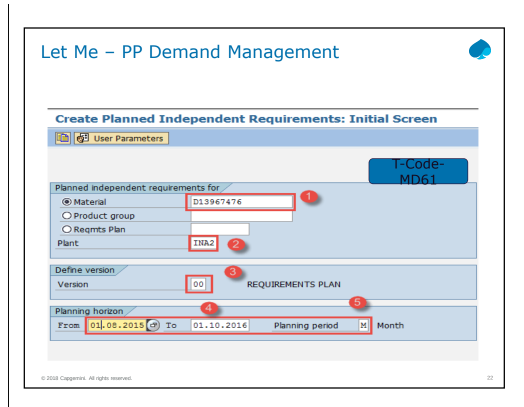


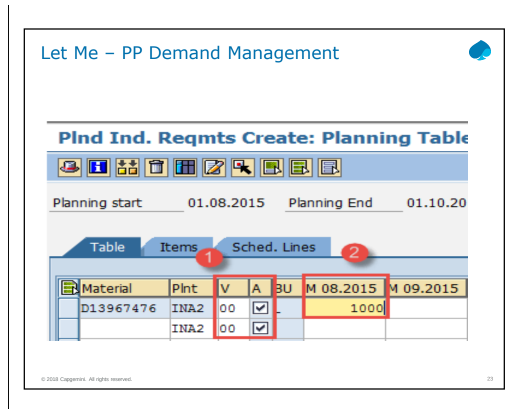
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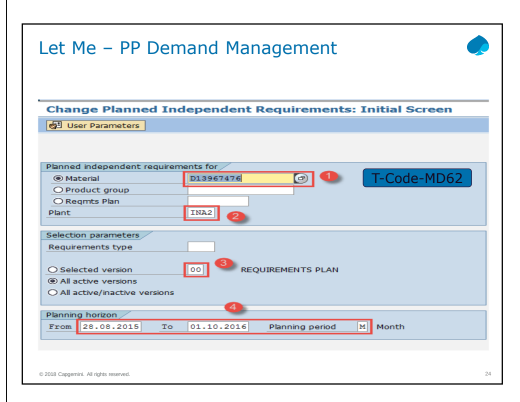
- Planned independent requirements are used to perform Demand Management functions
- A planned independent requirement contains one planned quantity and one date, or one planned quantity split over time according to dates.
- Input for the demand program can come from several sources:
- The demand plan from APO-DP
- Manual entry

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References



Add instructor notes here.

Next slides shows some important tables for Master data.

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References - Table info



Add instructor notes here.

Demand Management is distributed in following tables

PBED - Independent Requirements Data

PBIM - Independent Requirements by Material PLAF - Planned Order Table

Summary



Add instructor notes here.

The function of Demand Management is to determine requirement quantities and delivery dates for finished products assemblies.

To create the demand program, we must define the planning strategy for a product.

before creating Demand Strategy group and required consumption mode fields needs to be defined in the Material master.

Planned independent requirements are used to perform Demand Management functions

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Review Questions



Add instructor notes here.

- 1. Strategy 10 for Make to Order Production

 Check whether the statement is true or false
- a. True
- b. False
- 2. Strategy 11 for Make to Stock Production

 Check whether the statement is true or false
- a. True
- b. False

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