



QAD Enterprise Applications  
Standard Edition & Enterprise Edition

# Training Guide **MRP/CRP**

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QAD Enterprise Applications 2008 Enterprise & Standard Edition +  
Database: Enterprise Edition - QMS  
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# Contents

<b>About This Course</b> .....	<b>1</b>
Course Description .....	2
Course Objectives .....	2
Audience .....	2
Prerequisites .....	2
Course Credit .....	2
QAD Resources .....	3
Product Help .....	3
QAD Web Resources .....	3
<b>Chapter 1 Introduction to MRP and CRP</b> .....	<b>5</b>
Course Overview .....	6
Planning and Scheduling Overview .....	7
Planning and Scheduling Phases .....	8
Planning and Scheduling Areas of Concern .....	9
Materials Requirements Planning .....	10
Balancing Supply and Demand .....	12
Order Timing .....	13
MRP Calculations .....	14
MRP Prerequisites .....	16
Terminology .....	17
Action Messages .....	19
Available to Promise .....	20
Low-Level Codes .....	22
Pegging .....	23
MRP Horizon .....	24
Capacity Requirements Planning .....	25
The Foundation for CRP .....	26
Departments and Work Centers .....	27
MRP and CRP Users .....	28
<b>Chapter 2 Business Considerations</b> .....	<b>29</b>
Business Considerations .....	30
Planning Parameters .....	31

Kanban .....	32
Batch Processing .....	34
Cumulative Lead Times .....	35
<b>Chapter 3 Set Up MRP .....</b>	<b>37</b>
MRP Setup .....	38
Creating Work Schedules .....	39
Holiday Maintenance .....	40
Calendar Maintenance .....	41
Maintaining the Control Program .....	43
MRP Control .....	44
Maintaining Planning Parameters .....	46
Item Planning Maintenance .....	47
Item-Site Planning Maintenance .....	49
Order Policies and Modifiers .....	50
<b>Chapter 4 Use MRP and CRP .....</b>	<b>53</b>
Use MRP and CRP .....	54
Low Level Code Update .....	55
Calculate Requirements .....	57
Net Change Materials Plan .....	58
Regenerate Materials Plan .....	61
Selective Update .....	64
Review Action Messages .....	68
Action Message Review/Update .....	70
Approve Planned Orders .....	71
Planned Work Order Approval .....	72
Planned Purchase Order Approval .....	75
Review MRP Information .....	78
MRP Summary .....	79
Sample MRP Summary Report .....	84
MRP Details .....	85
Past Due Reciepts .....	88
Calculate the Capacity Plan .....	91
Recalculating the Capacity Plan .....	92
Recalculate Capacity Plan .....	93
CRP Planning .....	94
Infinite and Finite Capacity Planning .....	96
Department and Work Center Capacities .....	98
Work Center Maintenance .....	99
Input/Output Analysis .....	101
Input/Output Inquiry .....	101

Input/Output Report .....	103
Summary and Detail Inquiries and Reports .....	106
Work Center Load Summary Inquiry and Report .....	107
Work Center Load Detail Inquiry and Report .....	110
Department Load Summary Inquiry and Report .....	112
Department Load Detail Inquiry and Report .....	115
MRP/CRP Processing Summary .....	117
Processing Exercises .....	118
Preliminary Setup (SE Only) .....	119
Exercise: Component Requirement Calculations .....	122
Exercise: Order Policies and Modifiers .....	123
Exercise: Order Calculation 1 of 2 .....	124
Exercise: Order Calculation 2 of 2 .....	125
Exercise: Running MRP .....	126
Exercise: Calculating Work Center Load .....	128
Exercise: Recalculating the Capacity Plan .....	130
Exercise: Approving MRP Suggestions .....	131
Answers to Exercises .....	132
<i>Exercise: Order Policies and Modifiers</i> on page 123 .....	132
Answers to <i>Exercise: Order Calculation 1 of 2</i> on page 124 .....	133
Answers to <i>Exercise: Order Calculation 2 of 2</i> on page 125 .....	133
Answers to Exercise: <i>Exercise: Calculating Work Center Load</i> on page 128 134	
Study Questions .....	136
Answers to Study Questions .....	137
Why are there MRP Utilities? .....	142
Rebuild 'mrp_det' Table .....	143
Sync. MRP/DRP Work Table Delete .....	146
Low Level Code Update .....	148
Stranded qad_wkfl's where qad_key1 = mrp/drp .....	155
Set Qty Oh/Qty All/Qty Req .....	158
Seasonal Build MRP Utility .....	161

<b>Index</b> .....	<b>165</b>
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# **About This Course**

## Course Description

QAD designed this course to cover the basics of preparing to implement Material Requirements Planning (MRP) and Capacity Requirements Planning (CRP) in QAD Enterprise Applications.

The Course Includes

- An introduction to MRP and CRP in QAD Enterprise Applications
- An overview of key business issues
- Instructions on how to set-up the MRP module
- Instructions on how to operate the MRP module
- Instructions on how to process CRP
- References to other QAD materials, such as on-line help
- Activities and exercises throughout the course (for student practice of key concepts and processes)

## Course Objectives

In this course you learn how to:

- Identify some key business considerations before setting up MRP and CRP in QAD Enterprise Applications
- Set up MRP and CRP in QAD Enterprise Applications
- Use MRP and CRP in QAD Enterprise Applications

## Audience

- Implementation consultants
- Members of implementation teams
- Operators

## Prerequisites

- Initial QAD Enterprise Applications Setup training course
- Basic knowledge of:
  - American Production and Inventory Control Society (APICS) theory
  - Theory of MRP and CRP
  - QAD Enterprise Applications as it is used in the business
- Working knowledge of the manufacturing industry in general

**Note** Students that are unfamiliar with QAD Enterprise Applications should read the User Interface Guide before attending this class.

## Course Credit

This course is valid for 6 credit hours.

This course is typically taught in one day.

## QAD Resources

If you encounter questions or problems on QAD software that are not addressed in this book, several resources are available.

### Product Help

All QAD products ship with integrated help systems. A properly installed QAD application will display help when you press the Help key (F1), or access it through the menu. The help covers the normal use of the product.

### QAD Web Resources

The QAD website provides product and company overviews. The Print Solution option on the opening page provides a means of compiling desired content into a document specialized to your industry, business implementation, and needs.

<http://www.qad.com/>

From QAD's main site, you can access QAD's Learning or Support sites.

### QAD Learning Portal for Training Opportunities

To view available training courses, locations, and materials, use the QAD Learning Portal. Choose Learning under the Global Services tab to access this resource.

### QAD Support for Product Documentation and the QAD Knowledgebase

To access release notes, user guides, installation and conversion guides by product and release, visit the Support website. Support also offers an array of tools depending on your company's maintenance agreement with QAD. These include the Knowledgebase and direct links to QAD Support experts.

Choose Support under the Global Services tab.

Any QAD customer can register for a QAD web account by accessing the Support web site and clicking the Accounts link at the top of the screen. Your customer ID number is required. Access to certain areas is dependent on the type of agreement you have with QAD.



Chapter 1

# **Introduction to MRP and CRP**


## Course Overview



### Course Overview

- ▲ Introduction to Material Requirements Planning (MRP) and Capacity Requirements Planning (CRP)
- ▲ Business Considerations
- ▲ Set up MRP and CRP
- ▲ Use MRP and CRP

## Planning and Scheduling Overview

		
<h3>Planning and Scheduling Overview</h3>		
Activity	Personnel	Planning Horizon (varies with industry)
Strategic Planning	CEO, CFO, VPs, etc.	3-5 years
<b>MFG/PRO Planning and Control Modules</b>		
Product Line Planning	Senior VPs, Plant Managers	Varies (1 Month is typical)
Forecasting, Master Scheduling, and RCCP	Master Schedulers	Cumulative Lead Time
MRP and CRP	Planners, Shop Floor Managers	Cumulative Lead Time

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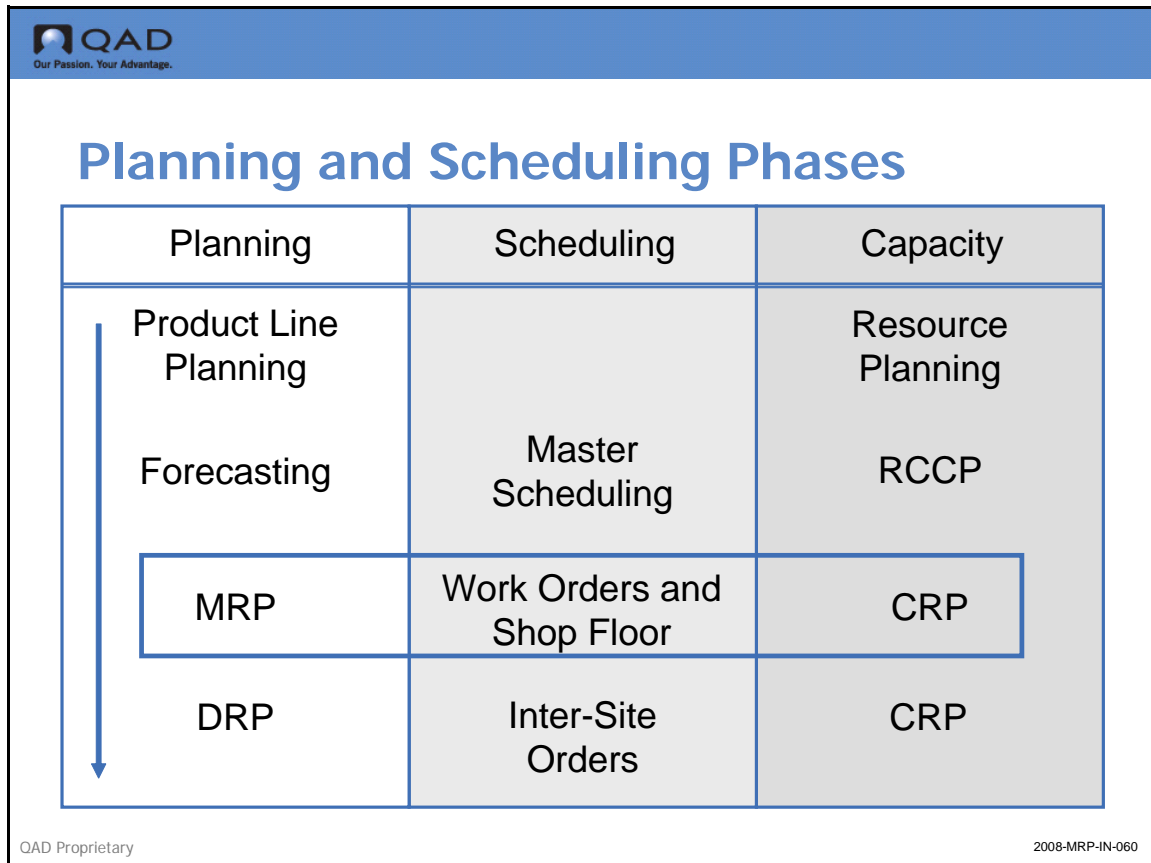
Component planning takes place in the Material Requirements Plan (MRP) module and the plans are checked against capacity in the Capacity Requirement Plan (CRP) module.

This tool enables you to schedule and issue orders for the items and for the work that will be needed to support the master schedule. You can use CRP to determine at a fairly precise level how this plan will load the resources you have at your site.

Component planning enables you to determine which work centers and components will be used to meet the plan. The check is to determine whether the work centers have the capacity to meet the schedule.

Items that are not master scheduled will be planned using MRP with master schedule as input. Master schedules generate demand for components. MRP uses this demand to schedule orders for components.

## Planning and Scheduling Phases







Planning and execution generally move down and to the right through the matrix shown above.

MRP is a time-phased priority planning system that calculates material requirements using:

- Product structures
- Inventory status
- The master schedule
- Open order dates

MRP plans orders: what to order, when and how much. Supply is scheduled and rescheduled to meet changing demand and maintain valid due dates.

## Planning and Scheduling Areas of Concern

Activity	Concerns	Expectations vs Feasibility
Strategic Planning	 Sales and Profitability	Income vs Outlays
Product Line Planning	 Factories	Gross Sales vs Gross Production
Forecasting, Master Scheduling and RCCP	 End Items	Units vs Resources
MRP and CRP	 Departments, Work Centers, and Components	Planned Production vs Actual Production

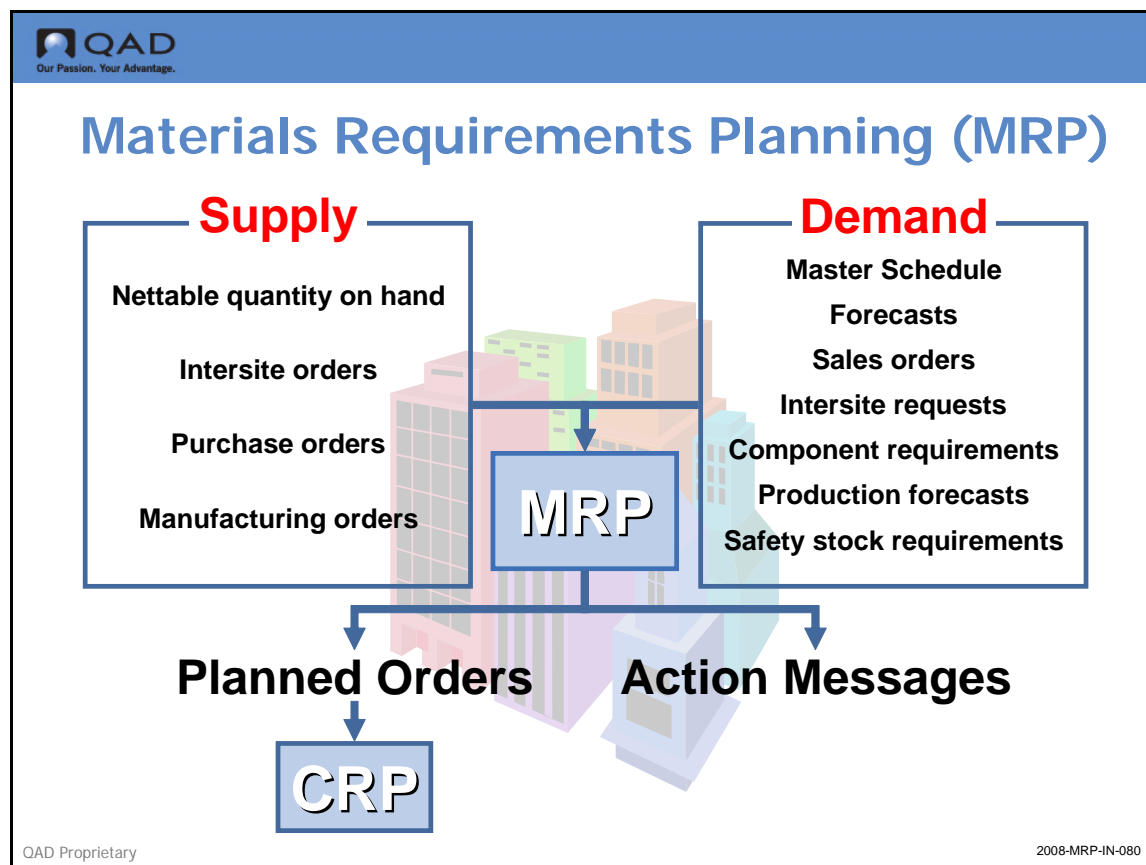
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MRP and CRP deal with departments, work centers and components.

Planners and shop floor personnel use MRP results to determine manufacturing schedules, which have the same time horizon as master schedules.

## Materials Requirements Planning



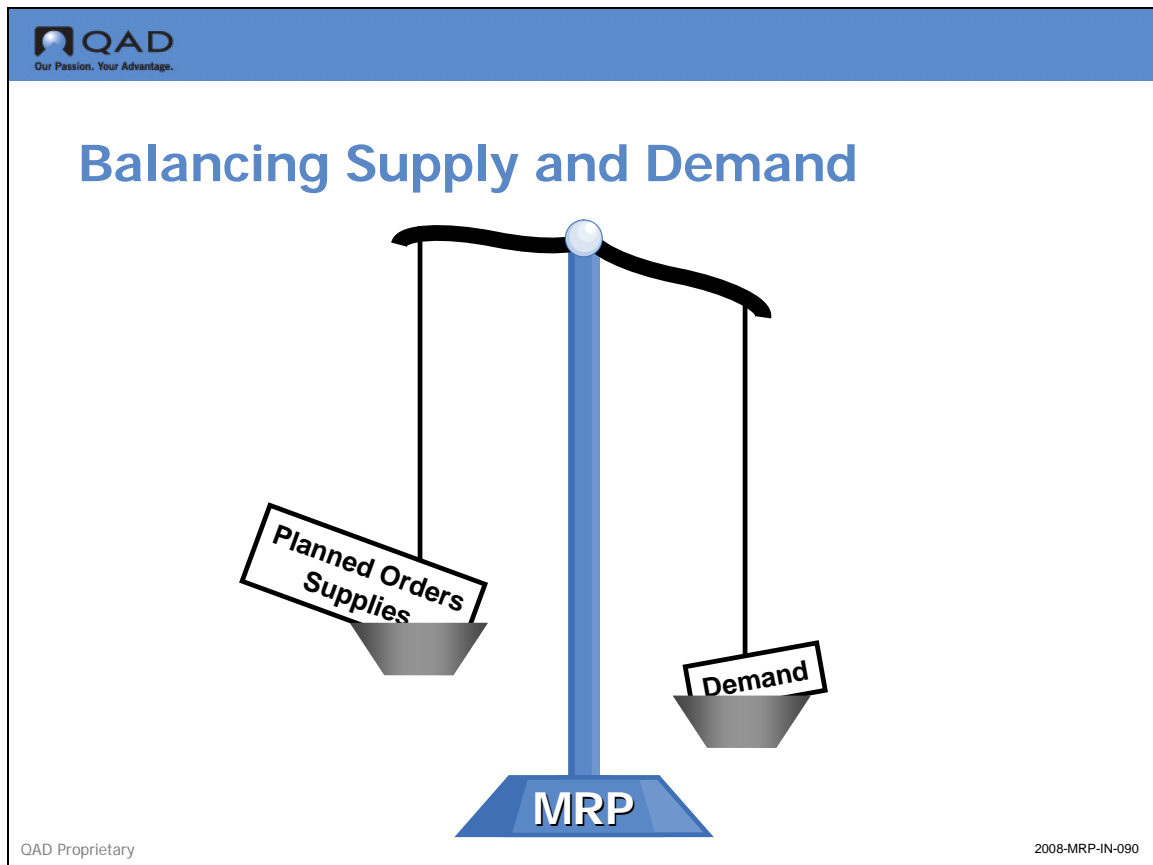
MRP balances supply and demand for purchased and manufactured items. Given a set of demands or requirements, MRP automatically calculates a time-phased schedule of planned supply orders or replenishments to satisfy those demands.

It also generates action messages to alert you to any problems such as shortages and late receipts.

- MRP looks at demand for finished items and uses product structure information to calculate demand for component items
- For each item, MRP looks at the:
  - Ordering information
  - Amount currently on hand
  - Lead times
- MRP then generates planned orders suggesting how many of each item to buy or make and when to do so
- MRP's planning activity is performed by site
  - Each site's material plan is completely independent from inventory, demand, and supply at other sites
  - To plan for multiple sites, you run MRP for each site separately
- Reliable MRP processing depends on accurate:
  - Inventory data

- Product structures and formulas
- Manufacturing and purchasing lead times

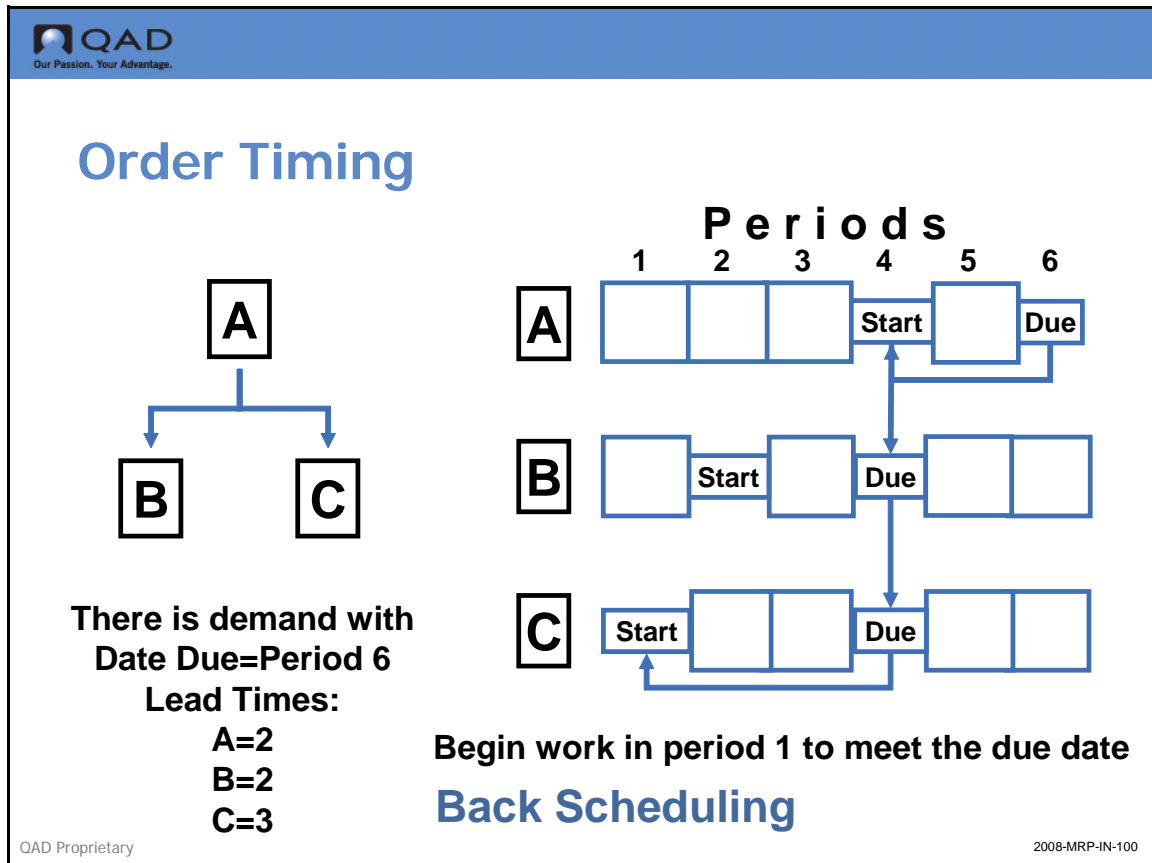
## Balancing Supply and Demand



MRP attempts to balance supply and demand. It detects imbalances in the plan and makes recommendations to restore the balance.

- It tries to drive inventory to zero, never planning more than it needs
- It plans without respect to capacity

## Order Timing



The master schedule sets the overall plan on which MRP bases the timing. MRP uses backward scheduling to determine the start date. In backward scheduling, the lead time is subtracted from the due date in order to arrive at the start date. MRP performs this calculation on all planned orders.

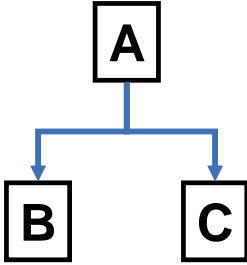
Some guidelines of MRP:

- A component due date is generally the parent item's release date; however, lead time offsets adjust the component due date.
- For all non-purchased items, MRP counts only work days as defined in the Shop Calendar.
- For purchased items, MRP uses regular calendar days; if the release date is a non-workday, MRP uses the prior workday.

## MRP Calculations

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### MRP Calculations



```
graph TD; A[A] --> B[B]; A --> C[C];
```

<b>Gross Requirements = 100</b>
<b>– Nettable Quantity on Hand = 54</b>
<b>– Scheduled Receipts = 17</b>
<hr/>
<b>Net Requirements (MRP Orders) = 29</b>

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MRP uses this calculation for each period.

- Maintaining the balance across the planning horizon complicates the calculations

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## Calculations

**Demand for item A in period 4 is 100**

	Past Due	1	2	3	4
<b>Gross Requirements</b>		70	150	50	100
<b>Scheduled Receipts</b>		250			
<b>On-Hand Inventory</b>	50	230	80	30	0
<b>Net Requirements</b>		0	0	0	70
<b>Planned Orders Due</b>					70
<b>Planned Order Release</b>				70	

**MRP also calculates the requirements for components B and C**


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The illustration above shows the calculations for end item A.

- MRP also calculates the requirements for all components

$$Net\ Req. = Gross\ Req. - Sched.\ Recp. - Nettable\ On\ Hand$$

## MRP Prerequisites



**Prerequisites**

- Demand Requirements**
- Item Planning Data**
- Product Structures & Routings**
- Inventory Balances**

**98%**  
**A c c u r a t e**

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MRP is as accurate as its input allows it to be.

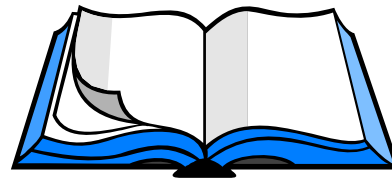
For useful output, the inputs should be more than 98% accurate.

## Terminology



### Terminology

- ▲ Action messages
- ▲ Available to promise (ATP)
- ▲ Low-level code
- ▲ Pegging
- ▲ MRP horizon



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#### Action Message

A system message usually created during MRP calculations to call attention to a current or potential problem and suggest corrective action.

#### Available to Promise (ATP)

The uncommitted portion of inventory or planned production, maintained in the master schedule to support customer order promising. ATP quantity is the uncommitted inventory balance in the first period and is normally calculated for each period in which a Master Production Schedule (MPS) receipt is scheduled. In the first period, ATP equals on-hand inventory less customer orders due and overdue. In any period containing MPS scheduled receipts, ATP equals MPS minus customer orders for the period and all subsequent periods before the next MPS scheduled receipt. A negative ATP reduces prior period ATP

#### Low-Level Code.

The lowest level in a product structure (BOM) at which a particular component can appear. Net requirements for an item are not calculated until gross requirements are calculated down to that level. Normally calculated and maintained automatically by the system.


### Pegging

- (1) In MRP and MPS, the capability to identify for a given item the sources of its gross requirements and/or allocations.
- (2) The process of consuming a shipper line that is tied to a required ship schedule requirement record.

### MRP horizon

Also known as the MRP planning horizon, the MRP horizon is how far to plan forward in time, and is determined by how far ahead demand is known and by the lead times through the manufacturing operation.

## Action Messages


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### Action Messages


Supply exceeds demand	Demand exceeds Supply
<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <p style="text-align: center; color: red; margin: 0;"><b>Action Messages</b></p> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <p style="margin: 0;">De-expedite those orders</p> <p style="margin: 0;">Cancel that order</p> </div>	<div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <p style="text-align: center; color: red; margin: 0;"><b>Action Messages</b></p> </div> <div style="border: 1px solid black; padding: 5px; margin-bottom: 5px;"> <p style="margin: 0;">Expedite those orders</p> <p style="margin: 0;">or Add an order</p> </div>

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
Action messages recommend the actions a planner should take to balance supply with demand, such as rescheduling, canceling, or releasing orders.

MRP generates action messages, as required, for all items with non-blank order policies. Order policy codes not recognized by the system are planned as LFL.

## Available to Promise



### Available to Promise – ATP



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Available-to-promise (ATP) is the uncommitted portion of inventory or planned production which is available to be promised to new sales orders. The system displays ATP quantities on master schedule reports and inquiries.

ATP can be used to verify whether a sales order can be filled within a specific time frame given other demands and currently scheduled supply orders.

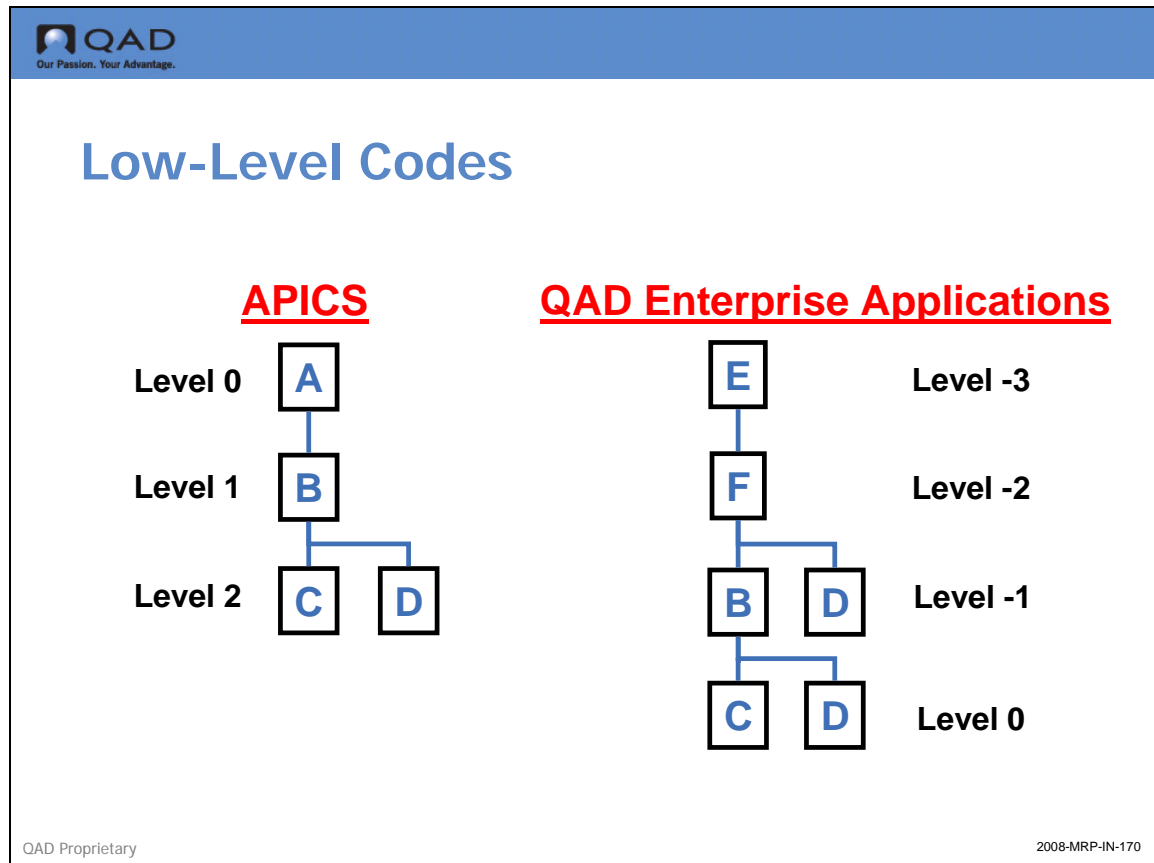
- The system calculates ATP by time period by deducting real demand from real supply
  - Real demand includes requirements for work order components, sales orders, and required ship schedules
  - Real demand excludes forecast and production forecast
  - Real supply includes quantity-on-hand, purchase orders, work orders, and repetitive schedules
- A net decrease in demand increases ATP, while a net increase in demand decreases ATP

Traditionally ATP was only displayed for periods which had a master schedule quantity. ATP from a prior period was not carried forward. QAD Enterprise Applications allow you to display ATP in the traditional format and also in a cumulative format that does allow prior period unconsumed ATP to be carried forward.

You also have the option of enforcing ATP in sales order maintenance with either a warning or an error. An ATP error tells you there is insufficient quantity of the item on the date requested, but will let you take the order anyway. An ATP warning will not allow the item to be processed.

You may also specify an ATP horizon which tells the system how far into the future to look for ATP to fill a demand.

## Low-Level Codes



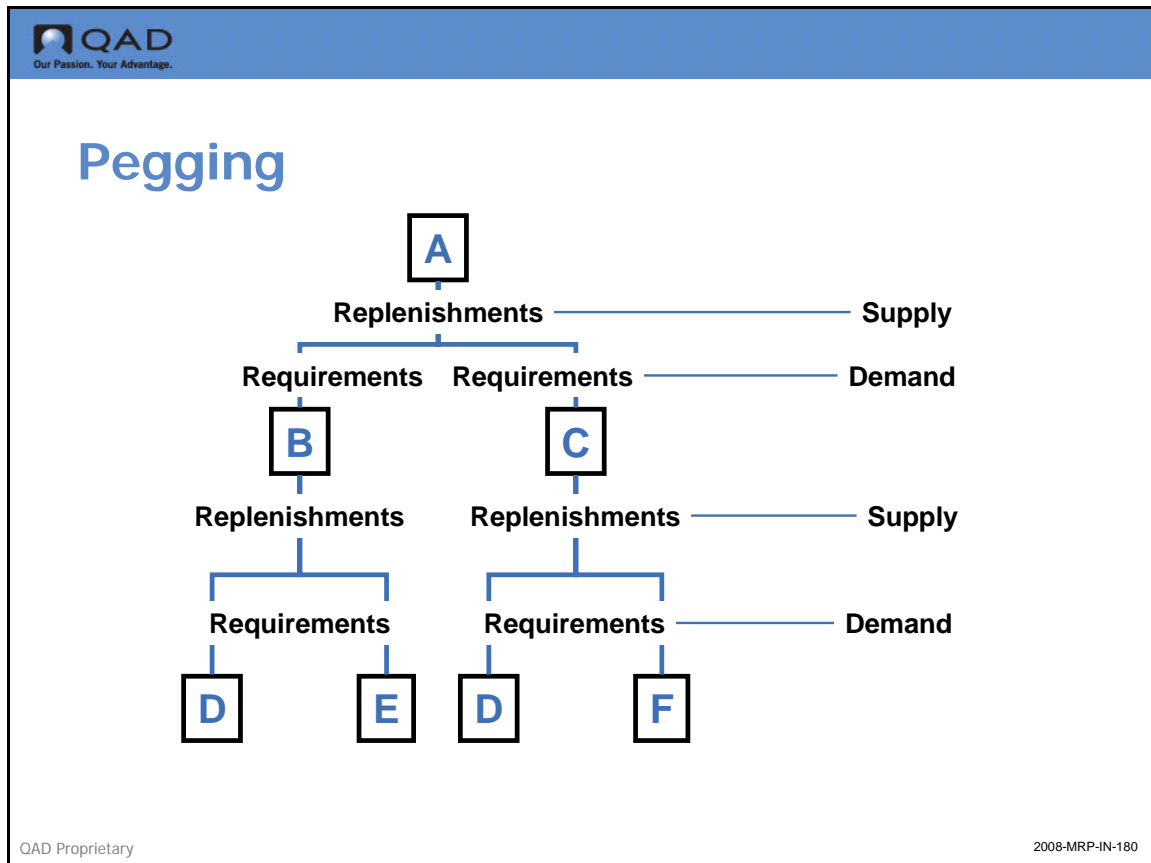
Low-level codes indicate the relative position of each item within the product structures. MRP uses low-level codes to ensure that all dependent demands from parent items are included. In the diagram above, item C's low-level code is determined by the product structure for item E, not by item A.

- MRP stops searching for occurrences of the item when it reaches the lowest level in each product structure, thus saving time
- QAD Enterprise Applications and APICS number the levels differently, but the process is the same: search for the item from the top down in each structure and stop searching after the lowest-level code for the item
- QAD Enterprise Applications automatically updates the low-level codes when you enter or modify product structures

Low-level codes can be inaccurate if you import data without testing it, or if you modify structures directly from PROGRESS. If you believe that the codes are incorrect, you should run Low Level Code Update, (23.22).

**Note** Product structure data is often imported from CAD/CAM systems

## Pegging



Pegging identifies the source of the requirements. For example, pegging identifies the sales order or forecast that is creating the need for an item.

Pegging is made possible by the low-level codes. Pegging is maintained for one level; in the above example, you can see that the requirement for E came from B, and the requirement for B came from A, but you cannot inquire about E and see that its requirement comes from A.

## MRP Horizon

Also referred to as the MRP Planning Horizon, it is the number of calendar days to be planned forward in time. The MRP Horizon is determined by how far ahead demand is known and by the lead times through the manufacturing operation.

- MRP only processes material requirements within this planning horizon, ignoring activity outside this horizon
- This horizon should be at least one day longer than your longest cumulative lead time


If you change the MRP planning horizon, replan all items by running Regenerate Materials Plan, (23.2).

## Capacity Requirements Planning

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### Capacity Requirement Planning (CRP)

Do we have enough capacity to meet the plan?



```

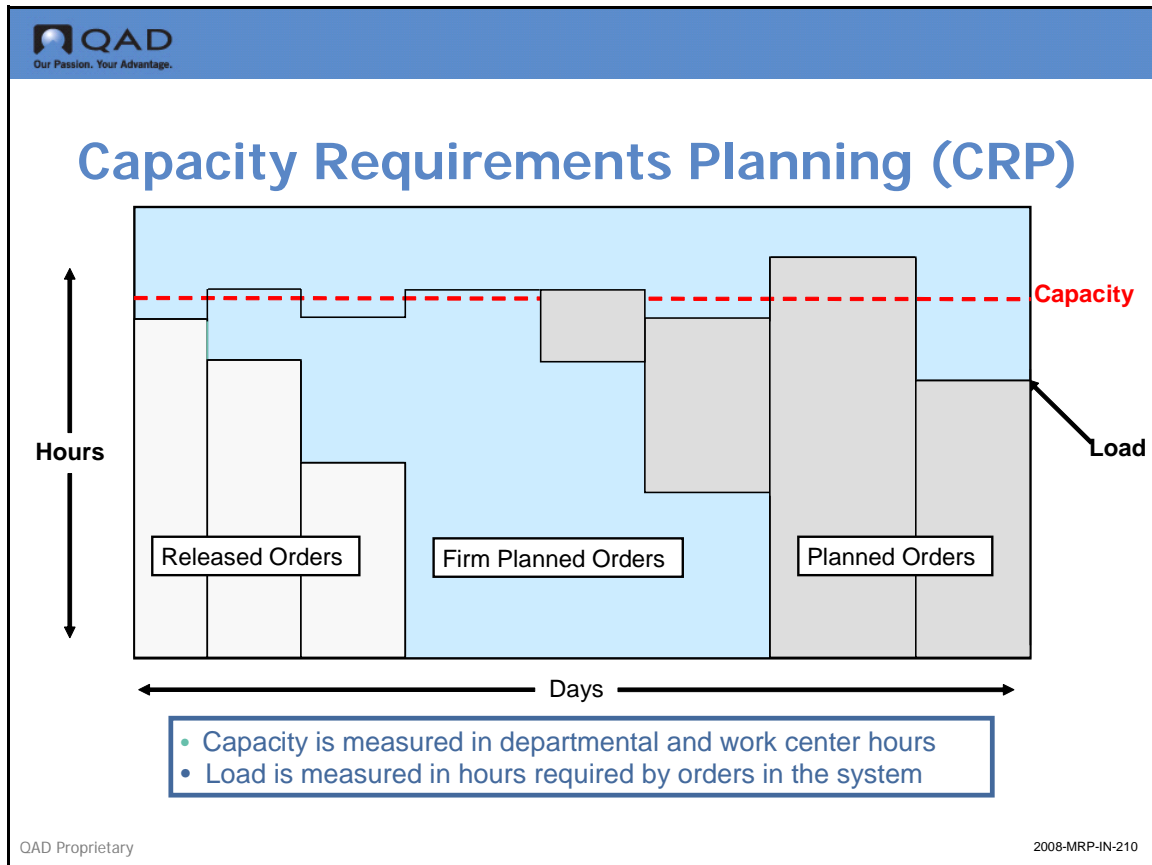
graph BT
    subgraph Department
        WC1[Work Center 1]
        WC2[Work Center 2]
        WC3[Work Center 3]
        WC4[Work Center 4]
        WC5[Work Center 5]
    end
    Department --> D[Department]
  
```

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CRP calculates the workload in a given department or specific work center or machine by:

- Exploding the routings and processes for MRP planned and firm planned orders and updating or creating work order routings
- Determining the start/due dates for each operation using:
  - Work center and shop calendars
  - Back scheduling (start date of the last operation is the due date of the previous operation)

## The Foundation for CRP



MRP provides the foundation for calculating CRP, a tool used to complete the master schedule.

Master scheduling and rough-cut capacity planning (RCCP) should have removed most of the capacity constraints before MRP is run.

**Note** Discussed in the following Training Guide: Master Scheduling and Rough-Cut Capacity Planning (RCCP)

- MRP looks at the inventory and at orders
- CRP uses routings and work centers
- RCCP uses resources and resource bills

### Back Scheduling

When CRP back schedules orders, it takes the due date of an order or repetitive schedule and schedules each of its operations from the last operation in the order routing or process backward to the first one.

CRP assigns each operation a start date and a due date, using the operation lead time components—queue, setup, run, wait, and move—to calculate operation start dates.

- The start date of an operation is the same as the due date of the previous operation
- CRP calculates run times based on the actual order quantity - order quantity less the quantity completed

## Departments and Work Centers

Resources used to process orders on the shop floor, from sub-assembly to end item, are:

- Departments
- Work centers
- Number of machines

### Departments

The capacity of a department is the total number of available labor hours per day for all work centers in the department, as defined in Department Maintenance, (14.1).


CRP provides a Department Load Summary which shows the total load hours for all the work centers in a department against the total capacity. This can be a useful quick check on load conditions. However, you need to be aware that labor from one work center may not be interchangeable with other work centers in the department.

### Work Centers

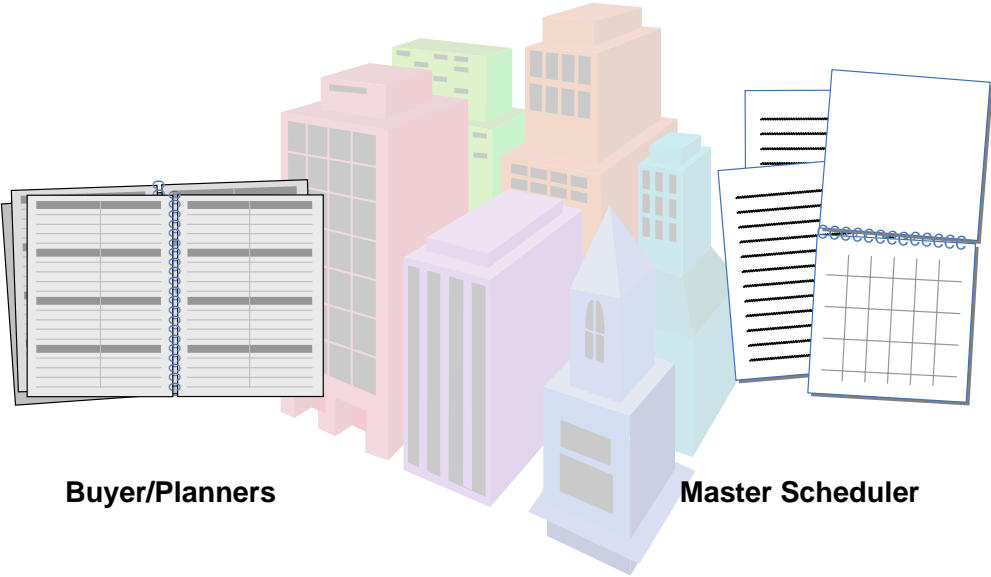
The capacity of a work center is the number of machines and personnel available multiplied by work hours in a period, as defined in Work Center Maintenance, (14.5) and Calendar Maintenance, (36.2.5).

CRP loads (or simulates) the expenditure of work center and department hours using orders as production demand. Work order routings provide data about which orders will be using which work centers and when.

## MRP and CRP Users



### MRP and CRP Users



**Buyer/Planners** **Master Scheduler**

QAD Proprietary 2008-MRP-IN-220

MRP and CRP are high-level operations that should be password protected and used only by qualified employees.

Chapter 2

# **Business Considerations**

## Business Considerations



### Business Considerations

- ▲ Planning Parameters
- ▲ Kanban
- ▲ Batch Processing
- ▲ Cumulative Lead Times

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2008-MRP-BU-020

In this section, you learn how to identify some key business considerations before setting up MRP and CRP in QAD Enterprise Applications.

There are several business issues to take into consideration before using MRP and CRP:

- Planning parameters
- Kanban
- Batch processing
- Cumulative lead times

This section does not discuss all potential issues, but presents some issues to generate thought and discussion.

## Planning Parameters

The screenshot displays the 'Item Planning Maintenance' window for item 02-0005, 'MECHANICAL PENCIL (5MM) BLISTER PACKED'. The 'Item Planning Data' section is highlighted with a red box and contains the following parameters:

Parameter	Value
Mstr Sched:	<input checked="" type="checkbox"/>
Plan Orders:	<input checked="" type="checkbox"/>
Time Fence:	0
MRP Required:	<input checked="" type="checkbox"/>
Order Policy:	POQ
Order Qty:	1,000
Batch Qty:	1.0
Order Period:	7
Safety Stock:	0
Safety Time:	0
Reorder Point:	0
Rev:	
Issue Policy:	<input checked="" type="checkbox"/>
Buyer/Planner:	PL
Supplier:	
PO Site:	train
Purchase/Manufacture:	M
Configuration Type:	ATO
Inspect:	<input type="checkbox"/>
Ins LT:	0
Mfg LT:	1
Phantom:	<input type="checkbox"/>
Minimum Order:	0
Maximum Order:	0
Order Multiple:	1,000
Op Based Yield:	<input type="checkbox"/>
Yield Percent:	100.00%
Run Time:	0.010
Setup Time:	1.000
EMT Type:	
Auto EMT Processing:	<input type="checkbox"/>
ATP Enforcement:	NONE
Family ATP:	<input type="checkbox"/>
Run Seq 1:	2
Cum LT:	17
Pur LT:	0
Network Code:	
Routing Code:	
BOM/Formula:	

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You set these in Item Planning Maintenance, (1.4.7) and Item-Site Planning Maintenance, (1.4.17).

### Definitions

Planning parameters are established for each item in your database; they govern the way MRP handles the items.

### Why Consider?

MRP is only as accurate as the data it processes; your planning parameters should have 98% plus accuracy.

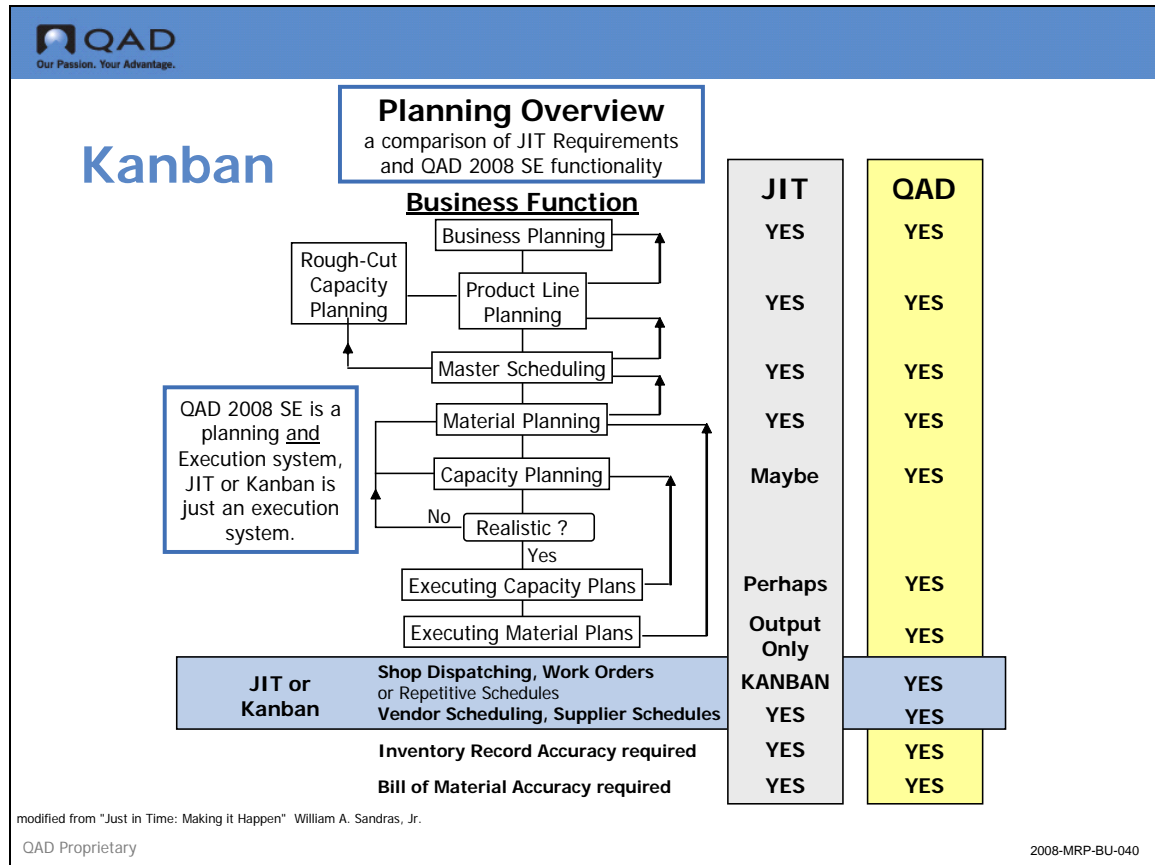
### Functionality in QAD Enterprise Applications

The item planning data is the most used information in your database.

### Setup Implications

- Inaccurate data can be catastrophic
- A good clean-up of the database is always worthwhile

## Kanban



### Definition

A Japanese method of production and inventory control first developed and used at Toyota.

- Designed for day-to-day, on-floor control of production and inventory, it relies on a series of control triggers, typically a visual one in the form of cards
- Kanban is the predecessor of Just-in-Time (JIT)

Kanban is an appropriate way to schedule a plant if you use advanced repetitive with single-step routings or multiple steps with a milestone at the last operation. Otherwise, you need a repetitive exploded schedule in place to net the work in process.

### Why Consider?

Many companies use it. Some QAD customers use kanban in their plants and MRP to create supplier schedules. You can set up separate buyer/planner codes to apply to kanban and non-kanban items.

### Setup Implications

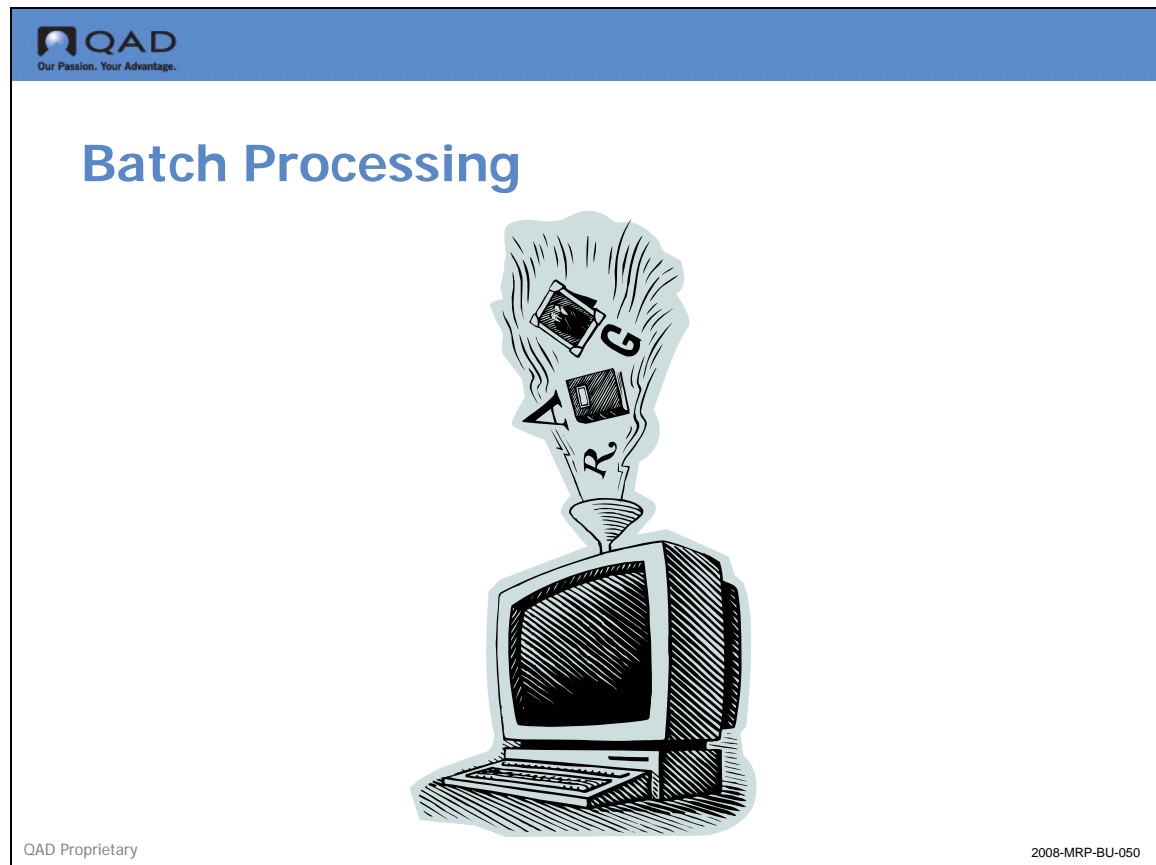
Planning parameters in Item Planning Maintenance, (1.4.7) can be set to conform with kanban needs.

- Set Order Policy to POQ with a period of 1 or 2 days
- Avoid order modifiers or use them to set Kanban quantity

QAD Enterprise Applications offer several production options including Kanban, Flow manufacturing Repetitive Line Scheduling and Sequenced Line Scheduling. Which of these methods you choose to use will have a significant impact on setting your planning parameters. This in turn has a significant impact on how MRP calculates requirements.

Before setting planning parameters for an item it is necessary to understand the total manufacturing environment for all items at all sites. Different items may be processed differently at different sites.

## Batch Processing



### Definition

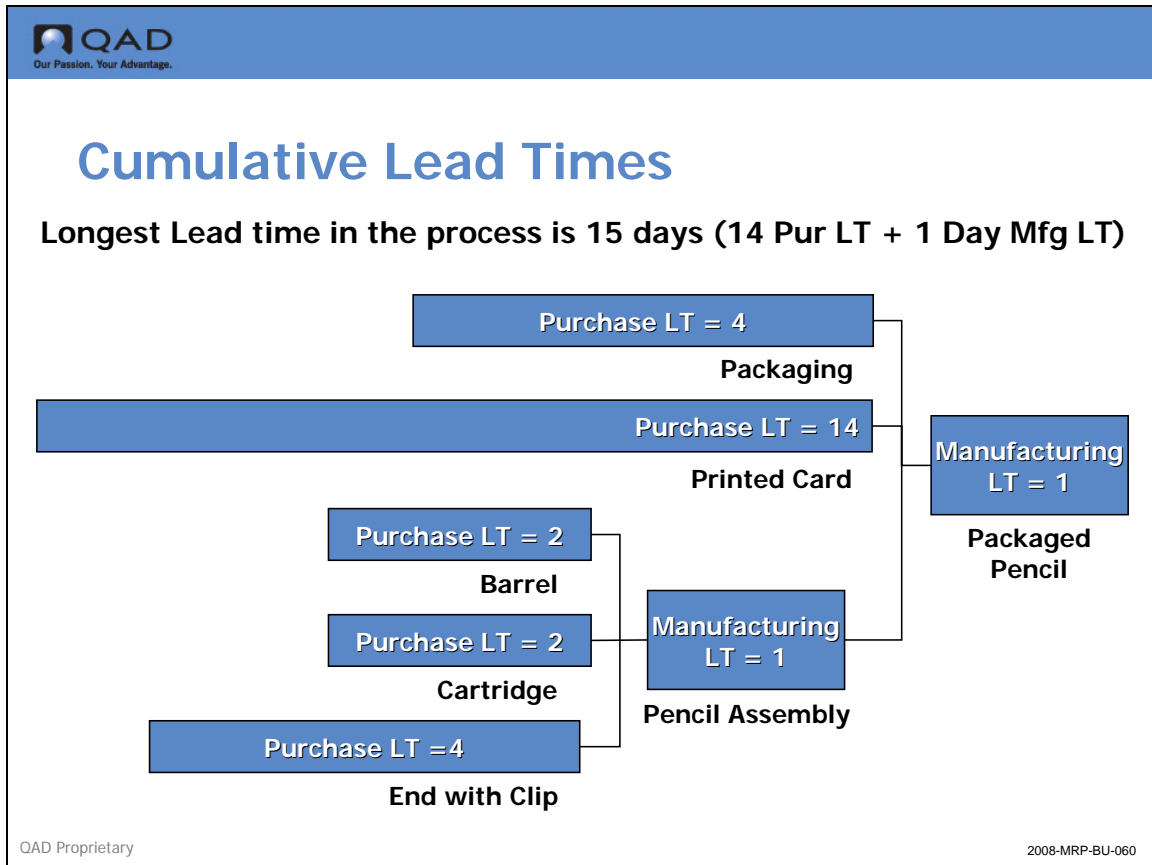
A computer technique where transactions are accumulated and processed together.

Why Consider?

MRP runs can take a long time.

- You should schedule MRP at reasonable intervals, depending on:
  - How often you require change
  - How often your suppliers need updates
  - The length of your MRP horizon

## Cumulative Lead Times



### Definition

The time required to produce an item, based on component lead times.

Why Consider?

- MRP considers component lead times in generating its plan
- Inaccurate lead times result in faulty plans
- MRP horizon must be at least one day longer than longest cumulative lead-time


Discussed in the Product Structures and Formulas




Chapter 3

# Set Up MRP

## MRP Setup



### MRP Setup



- ▲ Creating Work Schedules
- ▲ Managing the Control Program
- ▲ Maintaining Planning Parameters

QAD Proprietary 2008-MRP-SU-020

In this section, you learn how to set up MRP and CRP in QAD Enterprise Applications. This lesson covers the data that you need to enter or configure for a successful MRP implementation.


### Reading the training flow

- The current step will be highlighted
- Optional steps say “(optional)”


A suggested setup sequence for MRP includes three steps:

- First, verify the accuracy of your work schedules and holidays so that MRP can properly plan your activities.
- Second, set up or maintain the MRP control program.
- Third, verify the planning parameters of your items so that MRP can properly process them.

## Creating Work Schedules



### MRP Setup

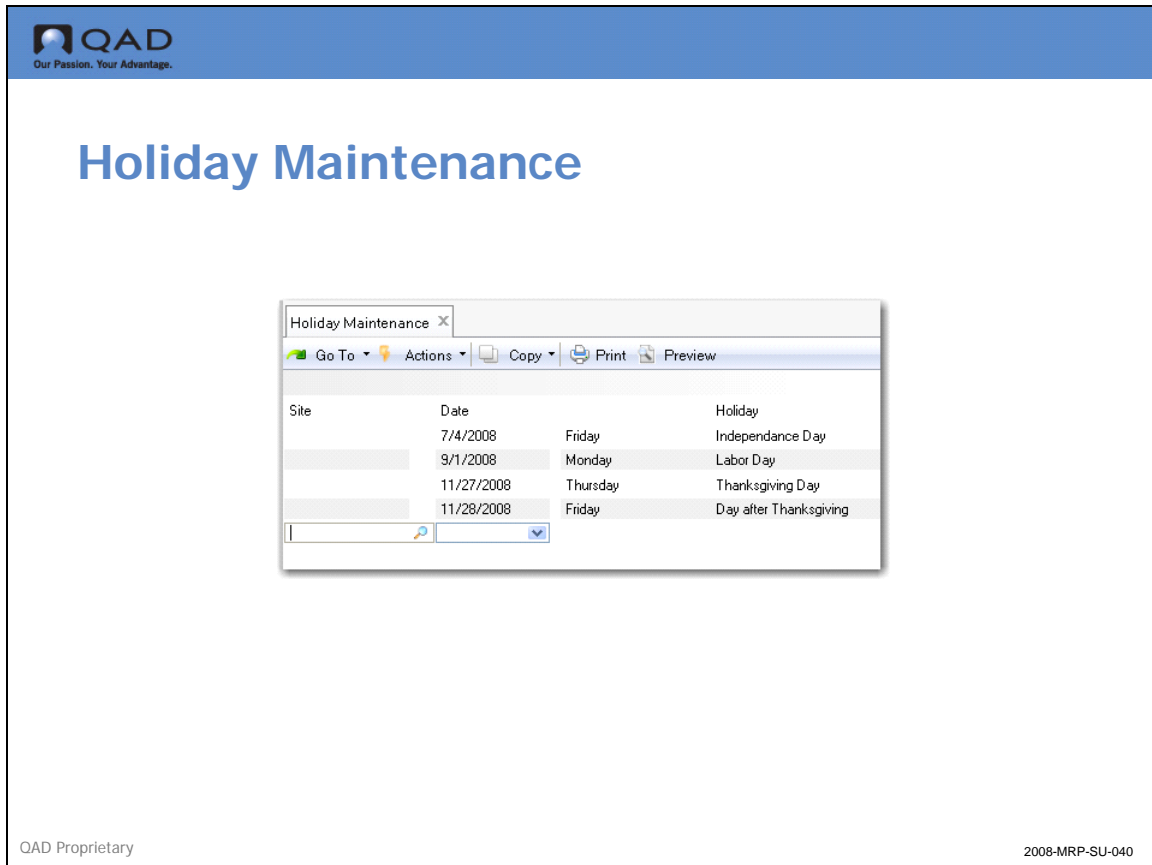


- ▲ Creating Work Schedules
- ▲ Managing the Control Program
- ▲ Maintaining Planning Parameters

QAD Proprietary 2008-MRP-SU-030

Here you look at how to create calendars and holidays in QAD Enterprise Applications.

## Holiday Maintenance



Use Holiday Maintenance (36.2.1) to schedule holidays and other nonwork days that apply to an entire site.

That is: Holiday Maintenance is used to set a normal work day, to a non-work day for all calendars at a site.

### Field Definitions

The information below describes the key fields in the screen above.

*Site.* The site to which the holiday applies.

*Date.* The holiday date.

*Holiday.* A brief, reference-only description.

## Calendar Maintenance

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# Calendar Maintenance

Calendar Maintenance X

Go To Actions Copy Print Preview

Site: PAPROTO Prototype Production-PR  
Work Center: Machine:

Work Day	Hours
Sunday: <input type="checkbox"/>	0.00
Monday: <input checked="" type="checkbox"/>	7.00
Tuesday: <input checked="" type="checkbox"/>	7.00
Wednesday: <input checked="" type="checkbox"/>	7.00
Thursday: <input checked="" type="checkbox"/>	7.00
Friday: <input checked="" type="checkbox"/>	7.00
Saturday: <input type="checkbox"/>	0.00

Reference:  
Start:  
End: Daily Hours:

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Calendars provide the basis for MRP scheduling functions. Calendars define the standard work week for a site and the work centers in it. They also define exceptions to the normal calendar, such as scheduled overtime or shutdown periods. In Calendar Maintenance, (36.2.5), you can create calendars for individual work centers or for the entire site. At least one calendar must be defined.

### Field Definitions

The following information describes the key fields in the screen above.

**Site. Note** You can also setup for each domain a generic calendar with both site and work center blank will default into each new site you create.

This field contains the site code to which this shop calendar applies. For each site, set up at least one calendar without specifying work centers or machines. This sets the default for the site.

**Work Center.** The work center to which this shop calendar applies. A work center is uniquely identified by a work center code and a machine code.

**Machine.** The machine to which this shop calendar applies.

**Work Day / Hours.** Shows which days are work days and how many hours are available for work.

When calculating schedule due and release dates, the system only looks at scheduled work days, ignoring exceptions and holidays. Note:

- If you set work day to [N] on a Sunday, the system will never schedule a work order or purchase order due date that day.
- If you sometimes work on a Sunday, you should enter Yes in work day and set the scheduled hours to zero, allowing due dates to fall on a Sunday, which you can reschedule manually.

Exceptions to the normal calendar are identified by a reference code and a start and end date. Use these fields to schedule overtime, increased shifts, reduced shifts, preventative maintenance or shutdowns. The number of hours specified is added (or subtracted) from the normal work day for each day in the range of dates specified.

*Reference.* A reference code identifying an exception to the shop calendar, usually describing the type of exception, such as Overtime or Shutdown.

Exceptions only record holidays if the holiday only applies to some work centers. If the holiday applies to all work centers, use Holiday Maintenance, (36.2.1).


Missing or empty src attribute on einclude:include

*Start / End.* The start and end dates of the exception.


Enter start and end dates carefully. The exception applies to all work days in the range of dates specified.

*Daily Hours.* Daily hours may be positive or negative. A positive number increases scheduled work hours; a negative number decreases them.

## Maintaining the Control Program



### MRP Setup



- ▲ Creating Work Schedules
- ▲ **Managing the Control Program**
- ▲ Maintaining Planning Parameters

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2008-MRP-SU-060

The MRP control program sets some basic parameters.

## MRP Control

The screenshot shows the 'MRP Control' dialog box with the following fields and values:

- MRP Horizon: 60
- MRP/DRP Combined:
- Summary Default: Monday
- Order Release Horizon: 7
- Enable Op Based Yield:
- Use AppServer:
- AppServer Name: (empty)
- Default Number of Threads: 0

QAD Proprietary 2008-MRP-SU-070

Enter appropriate values in MRP Control (23.24).

### Field Definitions

The information below describes the key fields in the screen above.

**MRP Horizon.** •The period of time, in calendar days, which MRP should plan. MRP calculations ignore data outside this time period. The horizon should be at least one day longer than the longest item cumulative lead time in the database to avoid planning it late

**Note** If you change the MRP planning horizon, impacted items are not automatically replanned when you run Net Change Materials Plan (23.1). Ensure that all items are replanned by running Regenerate Materials Plan.

**MRP/DRP Combined.** Indicates whether MRP planned items can be planned by the Distribution Requirement Planning (DRP). DRP is the balancing of supply and demand for items transferred between sites. If this field is set to:

- No = MRP planned items may be recalculated only using the MRP functions
- Yes = MRP planned items may be recalculated using DRP planning functions

When to run DRP and MRP depends on where your DRP items are in the structure:

- If you are distributing finished products, you can usually run DRP followed by MRP

- If you are supplying component items between sites, you can usually run MRP followed by DRP

You would normally only need to run a combined MRP/DRP when you have DRP items at multiple levels of the product structure.

*Summary Default.* Indicates the day of the week all MRP summary reports and inquiries should start.

*Order Release Horizon.* The number of calendar days before planned order release that an action message should appear.

- MRP assigns *Release Due* action messages to orders with release dates within this release horizon

For example, if you set the release horizon to 7 days, all orders due to be released within the week have a *Release Due* action message

- This gives planners time to take appropriate actions
- The release horizon setting should reflect your normal paperwork leadtime and how often you run MRP

If you run MRP once a week, the release horizon should be at least 7 days

If you run MRP daily, you can leave this field at zero

*Enable Op Based Yield.* This field determines how the system calculates yield for component items when product structures and routings are exploded in material requirements planning (MRP) programs, work orders, repetitive, advanced repetitive, and configured products.

- *No*=The system uses the Yield % field associated with the parent item in Item Planning Maintenance or Item-Site Planning Maintenance to calculate component requirements.
- *Yes*=The system derives the yield percentage amount for components from operations on the parent item's routing. The Yield % field associated with the item is used for the parent item only, not the components.


**Note** Even when Enable Op Based Yield is Yes, this calculation method is only used for parent items with Operation Based Yield set to Yes in either Item Planning Maintenance or Item-Site Planning Maintenance.

*Use AppServer.* Specify whether your system uses a Progress application server to run MRP/DRP processes on a Symmetric Multiple Processor (SMP) computer.


*AppServer Name.* When Use AppServer is Yes, enter the name of the application server that is configured to run the MRP/DRP programs.

*Default Number of Threads.* When your system uses an AppServer for MRP/DRP processing, enter the default number of processing threads, or agents, that the AppServer can create. This can be any integer up to 99.

## Maintaining Planning Parameters



### MRP Setup



- ▲ Creating Work Schedules
- ▲ Managing the Control Program
- ▲ Maintaining Planning Parameters

QAD Proprietary 2008-MRP-SU-080

The material planning department uses item planning data to determine how and when to replenish inventory. This data affects MRP, purchasing, manufacturing, configured products, and costing. Most of the fields are used in MRP.

Buyer/Planners need to understand the planning parameters for the items. These parameters must be set appropriately for your company.

## Item Planning Maintenance

MRP uses item planning data to plan items. You define this data in Item Planning Maintenance. If an item is used at multiple sites, you can set up planning data differently for each site using Item-Site Planning Maintenance. Data not defined in Item-Site Planning Maintenance defaults from Item Planning Maintenance.

Independent demand items can be identified in the Master Production Schedule (MPS) and planned by a master scheduler, whereas dependent demand items are planned by MRP except items replenished according to a reorder point policy.

- MPS represents what the company plans to produce expressed in specific configuration, quantities, and dates

**Note** The manufacturing lead time (Mfg. LT) stored with the Item Planning Data is the value calculated during the routing roll up using the Order Quantity value also found in Item Planning Data. The lead time value in days is truncated to a whole number. The Purchase Lead Time is entered by the planner based on information from the supplier and the companies past experience with that supplier.

### Master Schedule Item Parameters

- Master Schedule: Yes
- Plan Order: Yes
- Time Fence: Management policy
- Order Policy: Any policy except blank. Non-valid policies are treated as LFL

### MRP Items

- Master Schedule: No
  - Yes if there is spare part or other independent demand usage to be master scheduled
- Plan Orders: Yes
- Time Fence: Optional
- Order Policy: Any policy except blank

### Reorder Point Items

- Master Schedule: No
- Plan Orders: No
- Time fence: 0
- Order Policy: <blank>
- Reorder Point: Non-zero quantity, such as demand during lead time
- Issue Policy: No (Optional)

See in this training guide: [Order Policies and Modifiers](#) on page 50

## Item-Site Planning Maintenance

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## Item-Site Planning Maintenance

Item-Site Planning Maintenance x

Go To Actions Copy Print Preview Attach

Attachments

Item Number: 1000-00  
Site: PRRPROTO UM: EA Description: Roller-Bearing Hub Assy

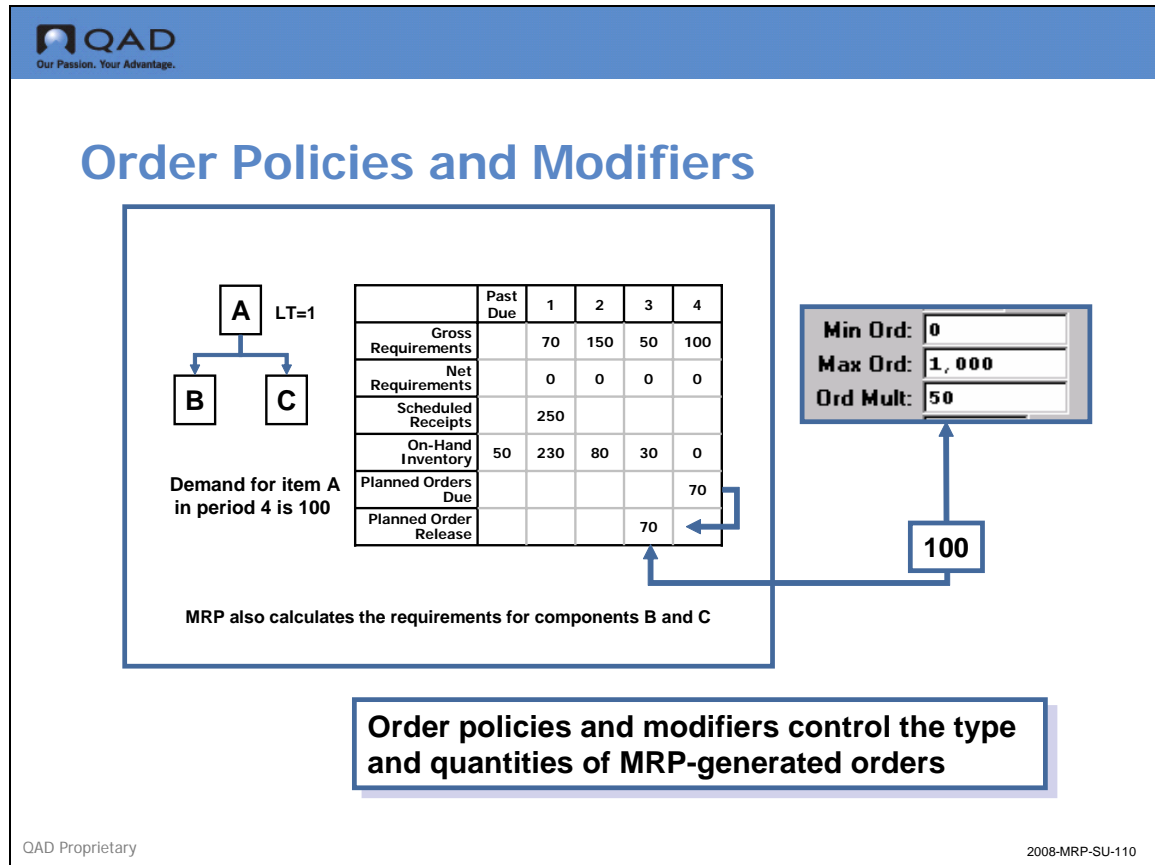
**Item Planning Data**

Mstr Sched: <input checked="" type="checkbox"/>	Buyer/Planner: <input type="text"/>	Phantom: <input type="checkbox"/>
Plan Orders: <input checked="" type="checkbox"/>	Supplier: <input type="text"/>	Minimum Order: <input type="text" value="0"/>
Time Fence: <input type="text" value="0"/>	PO Site: PRRPROTO	Maximum Order: <input type="text" value="0"/>
MRP Required: <input checked="" type="checkbox"/>	Purchase/Manufacture: M	Order Multiple: <input type="text" value="0"/>
Order Policy: LFL	Configuration Type: <input type="text"/>	Op Based Yield: <input type="checkbox"/>
Order Qty: <input type="text" value="5"/>	Insp Location: inspect	Yield Percent: <input type="text" value="100.00%"/>
Batch Qty: <input type="text"/>	Inspection: <input type="checkbox"/>	Run Time: <input type="text" value="0.000"/>
Order Period: <input type="text" value="7"/>	Inspect LT: <input type="text" value="0"/> Cum LT: <input type="text" value="0"/>	Setup Time: <input type="text" value="0.000"/>
Safety Stock: <input type="text" value="0"/>	Mfg LT: <input type="text" value="1"/> Pur LT: <input type="text" value="0"/>	EMT Type: NON-EMT
Safety Time: <input type="text" value="0"/>	ATP Enforcement: NONE	Auto EMT Processing: <input type="checkbox"/>
Reorder Point: <input type="text" value="0"/>	Family ATP: <input type="checkbox"/>	Network Code: <input type="text"/>
Planning Rev: <input type="text"/>	ATP Horizon: <input type="text" value="0"/>	Routing Code: <input type="text"/>
Issue Policy: <input checked="" type="checkbox"/>	Run Seq 1: <input type="text"/>	BOM/Formula: <input type="text"/>
	2: <input type="text"/>	

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Use this function to set planning data for item on a site-by-site basis. The same item made at different sites will often have different product structures, routs and planning data. This generally results in a different lead time.

## Order Policies and Modifiers



The graphic shows the MRP calculation from the introduction and how it would change if the Order Multiples field were set to 50.

### Order Policies

#### Lot-for-Lot (LFL)

Planned orders will be created for the net requirement quantities for each demand. LFL consumes on hand available and on order available prior to creating a supply order to cover this demand.

#### Period Order Quantity (POQ)

Planned orders will be created to satisfy requirements for the number of calendar days specified in the Order Period field each time an order is created. Orders are only created when needed.

#### Fixed Order Quantity (FOQ)

Planned orders will be created for the quantity specified in the Order Quantity field.

#### One Time Only (OTO)

A planned order will be made for a quantity of one only. As long as one (1) order exists, another will not be created. This can be used for prototypes.

### No Order Policy (blank)

MRP does not plan the item even when the Plan Orders flag is set to Yes.

## Order modifiers

Order modifiers change planned order quantities.

### Order Quantity

A specified quantity used in conjunction with the Fixed Order Quantity (FOQ) order policy. It is also used for all item cost and lead time calculations as the standard order quantity.

### Safety Stock Quantity

A specified quantity used as inventory reserve to compensate for unexpected demand and to maintain desired service levels. This applies to all order policies, including a blank. The system will never plan to use safety stock, but will always replace it if consumed.

### Minimum Order Quantity

This is the smallest order quantity that will be planned. Minimum quantities are often set by vendors for purchased items. This could be a case or pallet quantity or a quantity established for a quantity discount. For manufactured items this is often the minimum quantity required to incur the setup costs for the item. Minimum quantities should only be used with items that have continuing demand, since the minimum order quantity could exceed the actual current demand.

### Maximum Order Quantity

MRP generates a warning message in the event a planned order quantity is larger than the specified maximum order quantity. Excessively large lot sizes may tie up a resource so that other orders may be delayed unnecessarily. Further, setting a quantity limit can uncover data entry errors (i.e., entry of 1,000 instead of 100).

### Order Quantity Multiple

Planned orders will be created in multiples of this quantity. That is, if the order multiple is 100, planned orders will only be created for quantities of 100, 200, 300, etc. Order multiples are appropriate for multiple cavity molding applications, packaging, etc.


Order multiples are commonly used for multiples of case or pallet quantities, kanban pull quantities or other convenient storage or transport unit of measure. Items whose calculated requirement has a decimal value due to scrap or yield factors may be forced to a whole number by setting the multiple to one, or any whole number.




Chapter 4

# Use MRP and CRP

## Use MRP and CRP



### MRP Processing



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan

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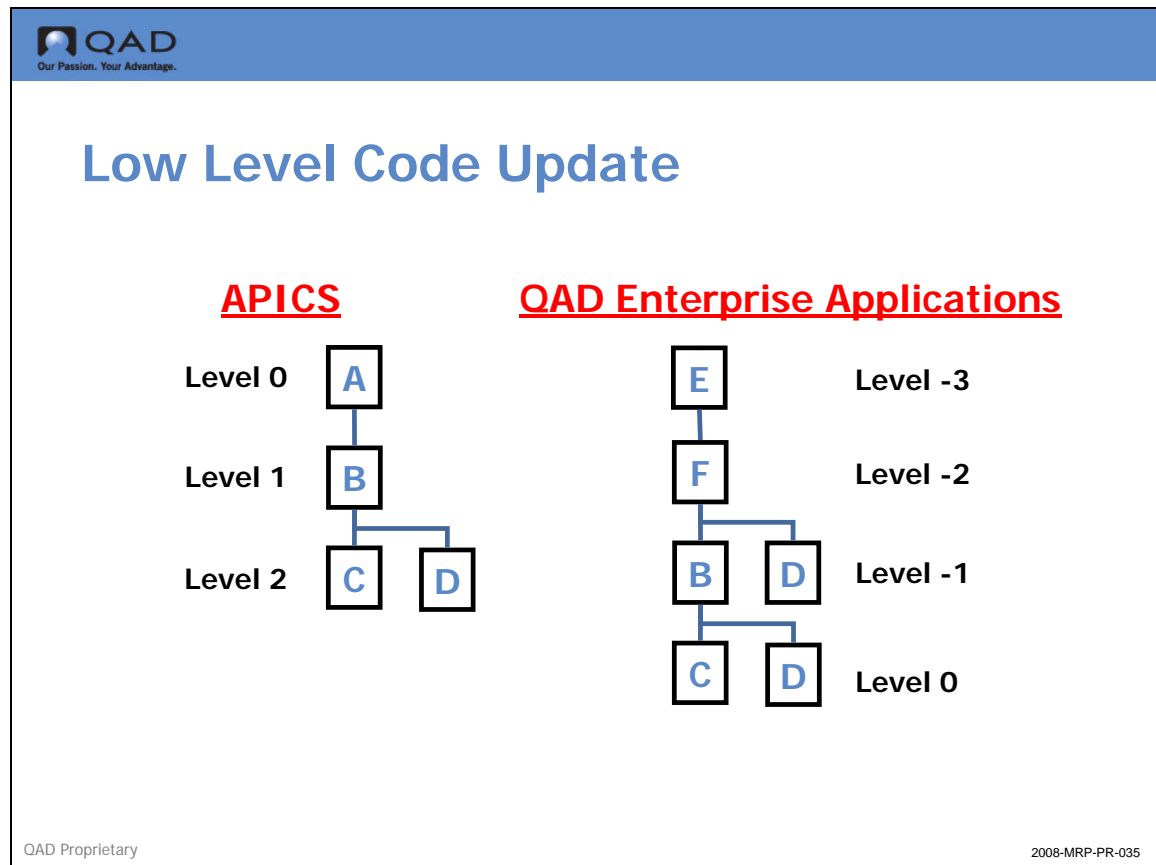
In this section you learn how to use MRP and CRP in QAD Enterprise Applications.

The diagram above is a suggested processing sequence of master files for processing MRP which is based on information that flows from one master file to another and the prerequisites that need to be accomplished.

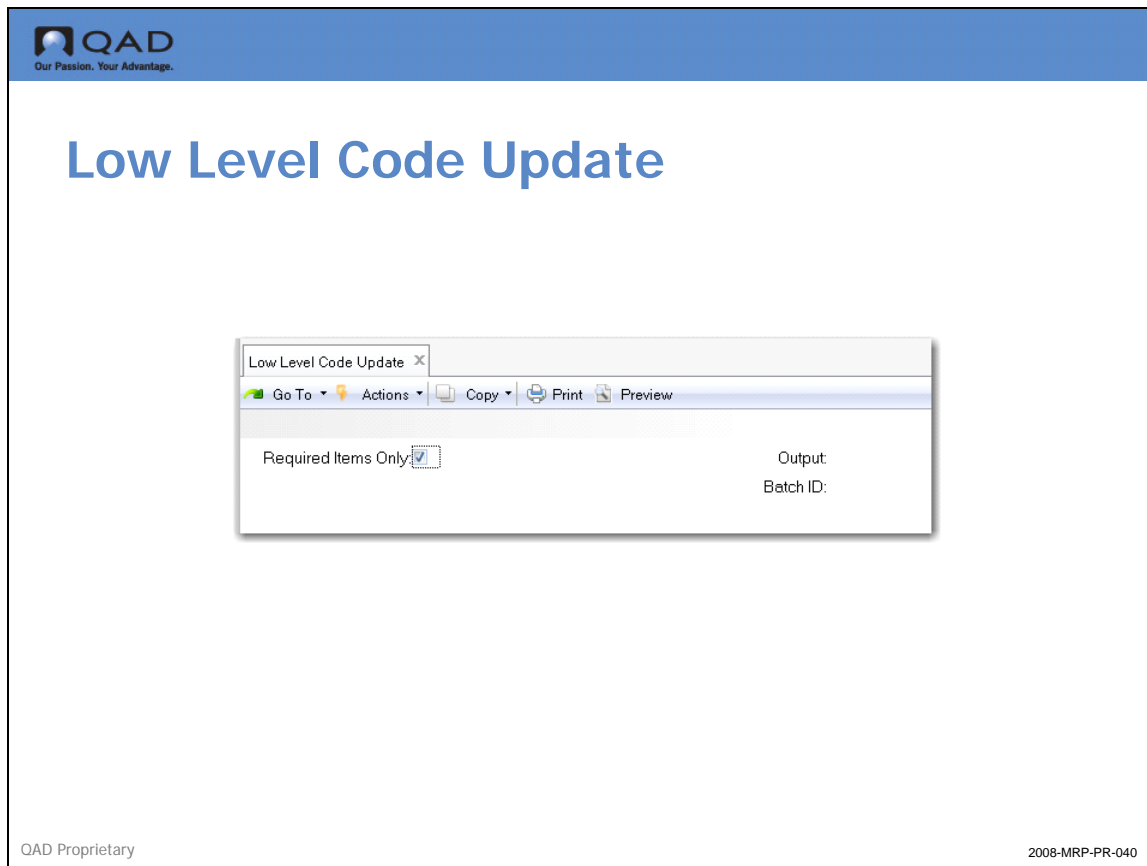
The diagram shows the steps that are covered in this course:

The MRP output is the direct input to CRP. Once the MRP has been reviewed and action messages acted upon, the capacity plan can be run.

## Low Level Code Update



Low-level codes maintain a numeric value for each item relative to its parent item. This accelerates MRP processing time. Normally, QAD Enterprise Applications automatically updates these codes through item planning, BOM, MRP, and DRP transaction.




You can update them anytime with Low Level Code Update, (23.22) as shown above.

You can also do this through Selective Materials Plan, (23.3).


Depending on the number of items in your database, this program can take a long time to run.

Discussed in the following training guide: Product Structures and Formulas

## Calculate Requirements



### MRP Processing



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan

QAD Proprietary 2008-MRP-PR-050

QAD Enterprise Applications offers you three ways to run MRP:

- Net Change Materials Plan, (23.1) calculates requirements only for those items that have changed since the last update
- Regenerate Materials Plan, (23.2) updates the entire database
- Selective Materials Plan, (23.3) updates selected items only

MRP ignores items with an order policy of blank.

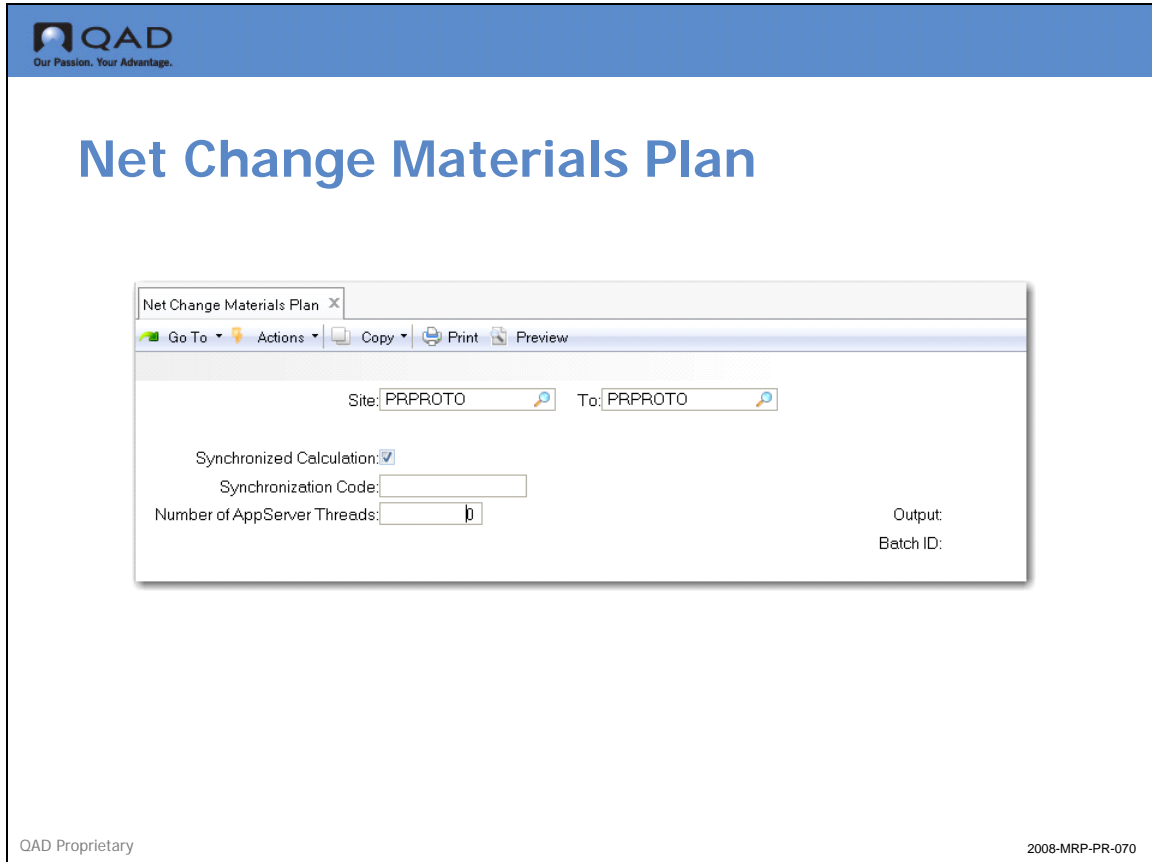
## Net Change Materials Plan



### Calculate Requirements



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
  - Net Change Update
  - Regenerate Plan
  - Selective Update
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan



Net Change Materials Plan (23.1) considers only items with MRP Required set to Yes in their item planning data. The system sets this field to Yes automatically when changes occur for an item in any of the following areas:

- Item or item-site planning data
- Product structures
- Sales or purchase orders
- Work orders or repetitive schedules
- Inventory
- Forecasts
- Master production schedule
- Intersite demand

About this functionality:

- It may take some time to process. You may wish to submit it in batch.
- It does not see demand or forecast for items moving into the MRP horizon as time passes.
- It is used by many companies for their normal MRP runs.

If more than 50% of items have changed since the last MRP, it takes about the same amount of time as a full regen.

### Field Definitions

The information below describes the key fields in Net Change Materials Plan, (23.1).

*Site/To* . Enter the sites to plan for. One site's material plan is completely independent from inventory, demand, and supply in other sites.

*Synchronized Calculation* . Determines whether this MRP/DRP calculation is to be run simultaneously with other calculations sharing the same synchronization code. Synchronized calculations benefit you if you have Symmetric Multiple Processor (SMP) computers.

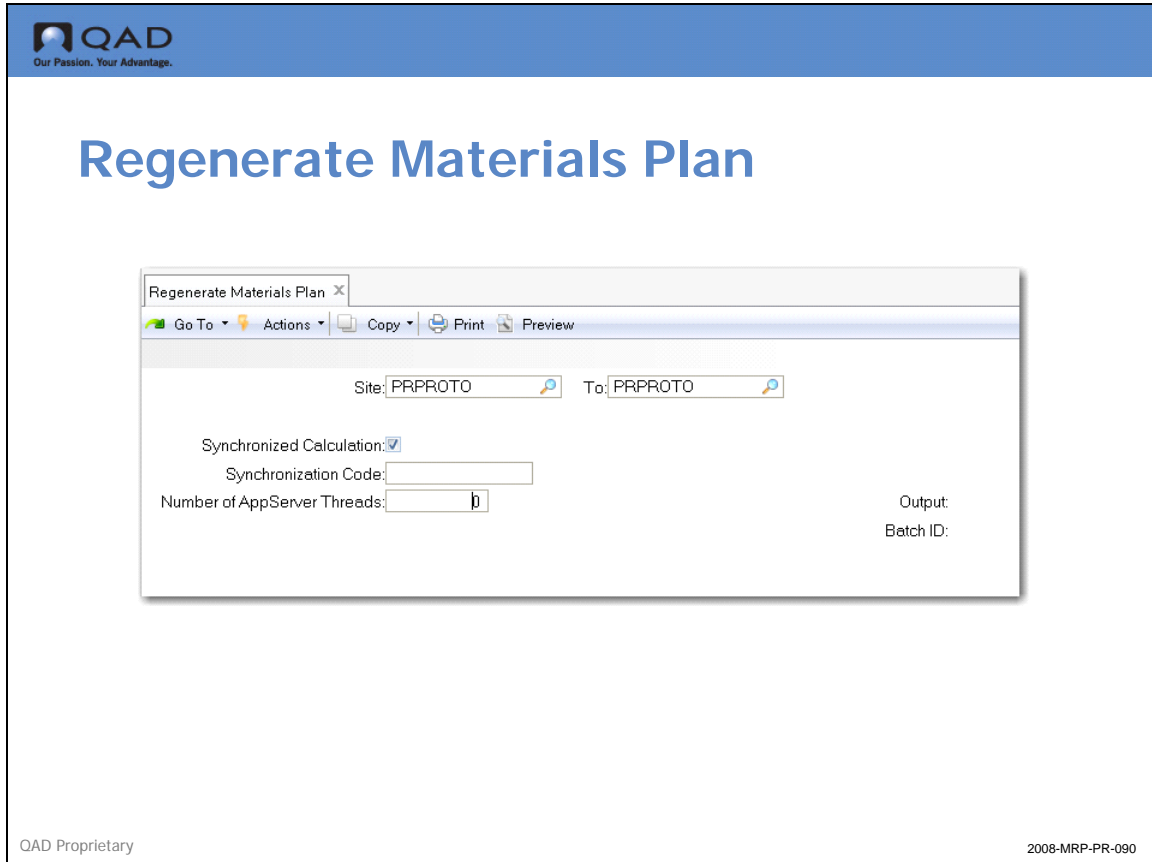
## Regenerate Materials Plan



### Calculate Requirements



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
  - Net Change Update
  - Regenerate Plan
  - Selective Update
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan



Regenerate Materials Plan, (23.2) recalculates demand and plans supply for all items in the site. This method generates a plan for all items, not just those that have changed since the last run. The outputs of net change and regenerative MRP are the same. However, net change MRP generally runs faster than regenerative, since it only plans for items that changed since MRP was last run.

Guidelines:

- The first time you run MRP, it should be regenerative.
- You should always schedule periodic regenerative MRP runs, even if you primarily use net change MRP, since net change MRP does not consider demand or forecast for items entering the MRP horizon over time.
- For forecasting, you may want to run this at 12:01 a.m. Monday.

**Note** The first time you run MRP, it should be regenerative.

### Field Definitions

The Information Below describes the key fields in Regenerate Materials Plan, (23.2).

One site's material plan is completely independent from inventory, demand, and supply in other sites

*Synchronized Calculation.* Determines whether this MRP/DRP calculation is to be run simultaneously with other calculations sharing the same synchronization code.

Synchronized calculations benefit you if you have Symmetric Multiple Processor (SMP) computers

*Synchronization Code.* A user-defined alphanumeric code that is shared by multiple, concurrent synchronized MRP/DRP calculations.

## Selective Update



### Calculate Requirements



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
  - Net Change Update
  - Regenerate Plan
  - Selective Update
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan

## Selective Materials Plan

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# Selective Materials Plan

Selective Materials Plan x

Go To Actions Copy Print Preview

Item Number: 1000-00 To: 1000-50  
Site: PRPROTO To: PRPROTO

Master Scheduled Items:   
Non Master Scheduled Items:   
MRP Items:   
DRP Items:   
Required Items Only:   
Resolve Low Level Codes:   
Synchronized Calculation:   
Synchronization Code:   
Number of AppServer Threads:

Buyer/Planner:   
Product Line:   
Group:   
Item Type:   
Supplier:   
Pur/Mfg:

Output  
Batch ID:

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Selective Materials Plan (23.3) plans only for items and sites you select. It can be run in net change mode by setting the Required Items Only field to Yes, or in regenerative mode by setting Required Items Only to No.

You can use Selective Materials Plan to plan master schedule items separately from other items, or to plan small groups of items by using buyer/planner, product line, group, type, supplier, or any combination of these, as selection criteria.

### Guidelines:

- Only master schedulers should use this program.
- This program plans down one level only.
- It can be run in net change mode by setting the Required Items Only field to Yes, or in regenerative mode by setting Required Items Only to No.
- You can use Selective Materials Plan, (23.3) to plan master schedule items separately from other items, or to plan small groups of items by using buyer/planner, product line, group, type, supplier, or any combination of these, as selection criteria.

In the selection fields, enter data for the criteria relevant to your needs; bypass fields by leaving them blank.

## Field Definitions

The information below describes the key fields in Selective Materials Plan, (23.3).

*Item Number/To* . Enter the range of item numbers that you want to update.

*Site / To* . Enter the range of sites that you want to update.

*Master Scheduled Items* . •Yes = Replan those items flagged Master Sched = Yes in Item Planning Maintenance, (1.4.7).

- No = Ignore these items.

*Non Master Scheduled Items* . •Yes = Replan those items flagged Master Sched flag = No in Item Planning Maintenance, (1.4.7).

- No = Ignore these items.

*MRP Items* . •Yes = Replan items flagged as Plan Orders = Yes in Item Planning Maintenance, (1.4.7).

- No = Ignore these items.

*DRP Items* . •Yes = Replan distribution items:

Distribution items are flagged as Pur/Mfg = D in Item Planning Maintenance, (1.4.7)

This flag may only be set to Yes if the DRP/MRP Combined flag in the DRP Control File is set to Yes

Normally these items are planned using DRP calculations

- No = Ignore these items.

*Required Items Only* . •Yes = Include only items flagged for replanning. The system flags replanning whenever a change is made affecting order timing or quantity, including changes to:

Planning data

Inventory balanc

Product structure

Purchase requisitions and orders

Sales orders

Work orders

Master schedule

Repetitive schedule

Forecast

- No: include all selected items.

*Resolve Low Level Codes* . •Yes = Analyze and resolve all low level codes.

- No = Ignore the low level codes.


**Note** If low level codes are unresolved when MRP is run, the results of the MRP run may not be totally accurate.

*Synchronized Calculation* . Determines whether this MRP/DRP calculation is to be run simultaneously with other calculations sharing the same synchronization code. Synchronized calculations benefit you if you have Symmetric Multiple Processor (SMP) computers.


*Synchronization Code* . A user-defined alphanumeric code that is shared by multiple, concurrent synchronized MRP/DRP calculations.

*Buyer/Planner, Prod Line, Group, Item Type, Supplier, Pur/Mfg fields* . If you enter a code in any of these fields, MRP limits planning to items so flagged.

## Review Action Messages



### MRP Processing



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan

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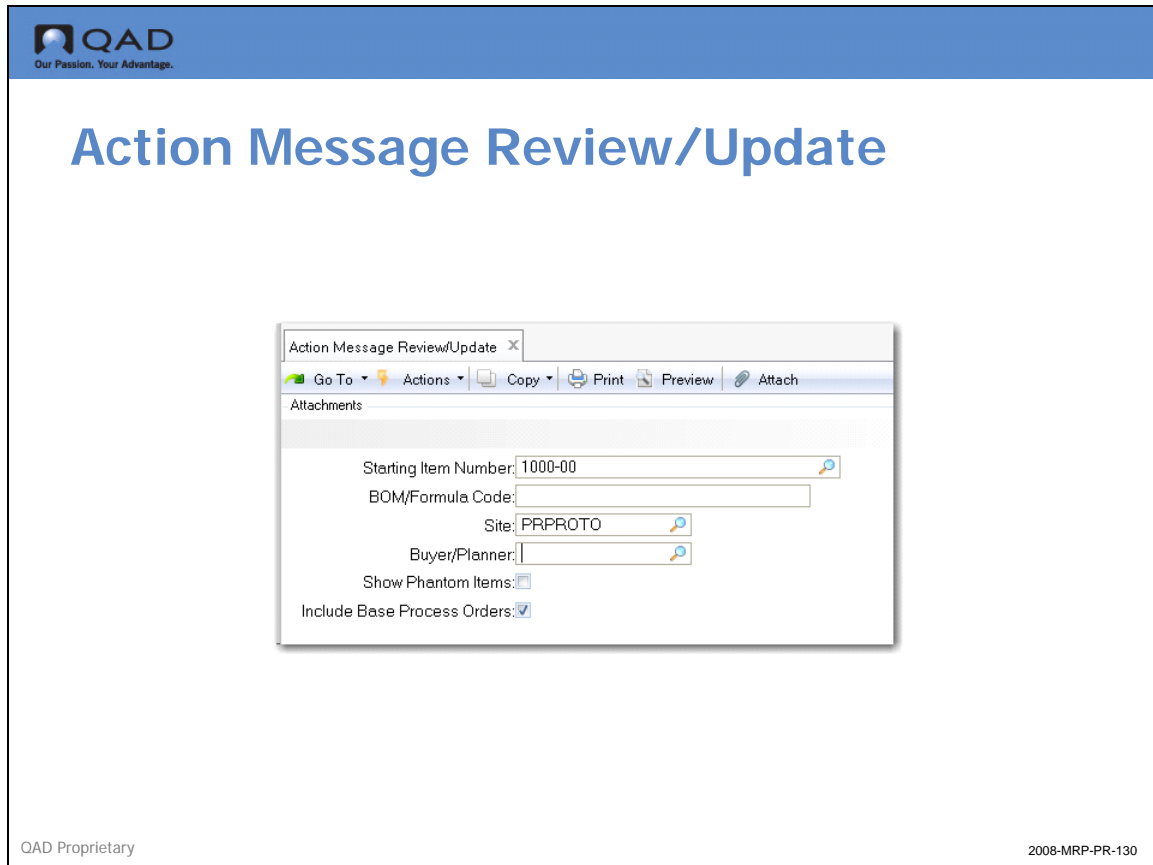
Action messages suggest courses of action to resolve problems found by MRP.

### MRP Action Messages

Message	Meaning
Beginning Quantity Less Than Zero	Indicates that the initial nettable quantity on hand is negative.
Beginning Available Less Than Zero	Indicates that the quantity on hand less safety stock is negative.
Create	Indicates that a supply order should be created to satisfy a negative projected on hand balance. This message is only generated if Plan Orders is No or if a new requirement appears within the time fence.
De-Expedite	Indicates that a scheduled supply order is due before it is needed and should be delayed, or demand rescheduled to an earlier date.
Expedite	Indicates that a scheduled supply order is due after it is needed and should be rescheduled to an earlier date, or demand rescheduled to a later date.
Cancel	Indicates that a scheduled supply order is no longer needed and should be deleted.
Release Due For	Indicates that a supply order should be released. If it is a planned order, it must also be approved.  Use the Order Release Horizon field in the MRP Control File, (23.24) to specify the number of days prior to the order release date for this action message to display.


<b>Message</b>	<b>Meaning</b>
Release Past Due For	Indicates that a supply order was not released when it was due, and should be either released or expedited now, or the demand rescheduled for a later date.
Quantity Less than Minimum	Indicates that a supply order was created for a quantity less than the minimum quantity set in the item planning data.
Quantity Exceeds Maximum	Indicates that a supply order was created for a quantity greater than the maximum quantity set in the item planning data.
Past Due	Indicates that a scheduled supply order receipt is past due.
Time Fence Conflict	Indicates that there is an unsatisfied material requirement inside the planning time fence for this item. You should either manually schedule and expedite orders to fill this demand or delay fulfillment of the requirement that created the demand.
Shipment Due	Indicates that a shipment for an intersite request item is due. Action should be taken at the source site to ensure that the order is received on time.
Shipment Past Due	Indicates that a shipment for an intersite request item is past due. You should either delay the orders that created the requirement for the item or expedite them when the item does arrive.
No Source Of Supply	Indicates that the planning data for an intersite request item does not specify a valid source network for the date an intersite request is required.
Planned Order Count Exceeds Maximum	Indicates that the maximum allowable number of 9999 planned orders per day has been generated by an item-site. Calculation for other items is not affected.

## Action Message Review/Update




Action Message Review/Update, (23.5) reports on action messages using various selection criteria. Select the messages you want using the criteria.

## Approve Planned Orders



### MRP Processing



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ **Approve Planned Orders**
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan

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MRP produces orders based on demand. The status of these orders is planned. They can be for manufactured and purchased items and work orders:

- You release the orders for manufactured items as work orders
- You release the orders for purchased parts as requisitions

Planned orders can be changed by subsequent MRP runs. To move these orders out of MRP's control, you approve them.

## Planned Work Order Approval



### Approve Planned Orders



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
  - Work Orders
  - Purchase Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan

Planned Work Order Approval

Go To Actions Copy Print Preview Attach

Attachments

Item Number: 1000-00 To:

BOM/Formula: To:

Site: PRPROTO To: PRPROTO

Release Date: To:

Default Approve:

Buyer/Planner:

Include Phantoms:

Include Line Manufactured Items:

Include Purchased Items:

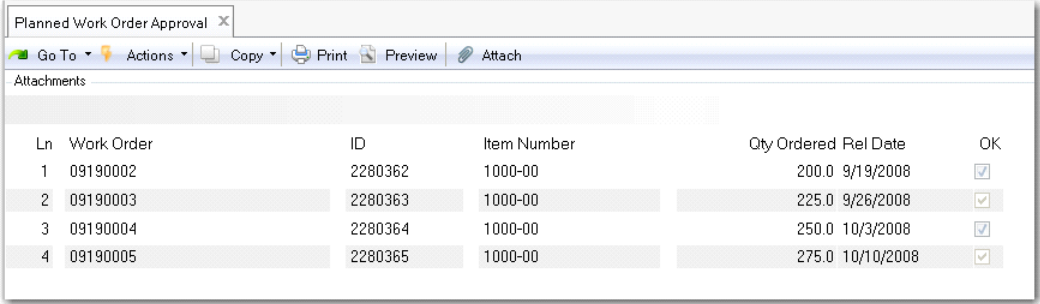
QAD Proprietary 2008-MRP-PR-160

Planned Work Order Approval, (23.10) approves the MRP plan, generating a firm order for the amount of each planned order, changing the status from P to F. After this step, items are ready for release. The new status prevents MRP from changing the order dates and quantities. Select orders for approval with the criteria displayed.

The screen displays the relevant work orders in the top half. In the bottom, you select orders by line number for processing:

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## Planned Work Order Approval: 2 of 2



The screenshot shows a software window titled "Planned Work Order Approval" with a menu bar containing "Go To", "Actions", "Copy", "Print", "Preview", and "Attach". Below the menu bar is a section labeled "Attachments" which is currently empty. The main area of the window contains a table with the following data:

Ln	Work Order	ID	Item Number	Qty Ordered	Rel Date	OK
1	09190002	2280362	1000-00	200.0	9/19/2008	<input checked="" type="checkbox"/>
2	09190003	2280363	1000-00	225.0	9/26/2008	<input checked="" type="checkbox"/>
3	09190004	2280364	1000-00	250.0	10/3/2008	<input checked="" type="checkbox"/>
4	09190005	2280365	1000-00	275.0	10/10/2008	<input checked="" type="checkbox"/>

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### Field Definitions

The information below describes the key fields in the screen above.

*Ln.* Enter the line number of the work order, shown in the top half of the screen

*Work Order* . The number assigned by MRP

*ID / Item Number / Qty Ordered / Release* . Display-only fields

*OK* . •Yes to release the order, place a check mark in the box by cursor clicking in the box.

- No to prevent its release

*Is all information correct?* •Yes = Process

- No = Correct the data
- Cancel = Cancel the function

Discussed in the following Training Guide: Work Orders

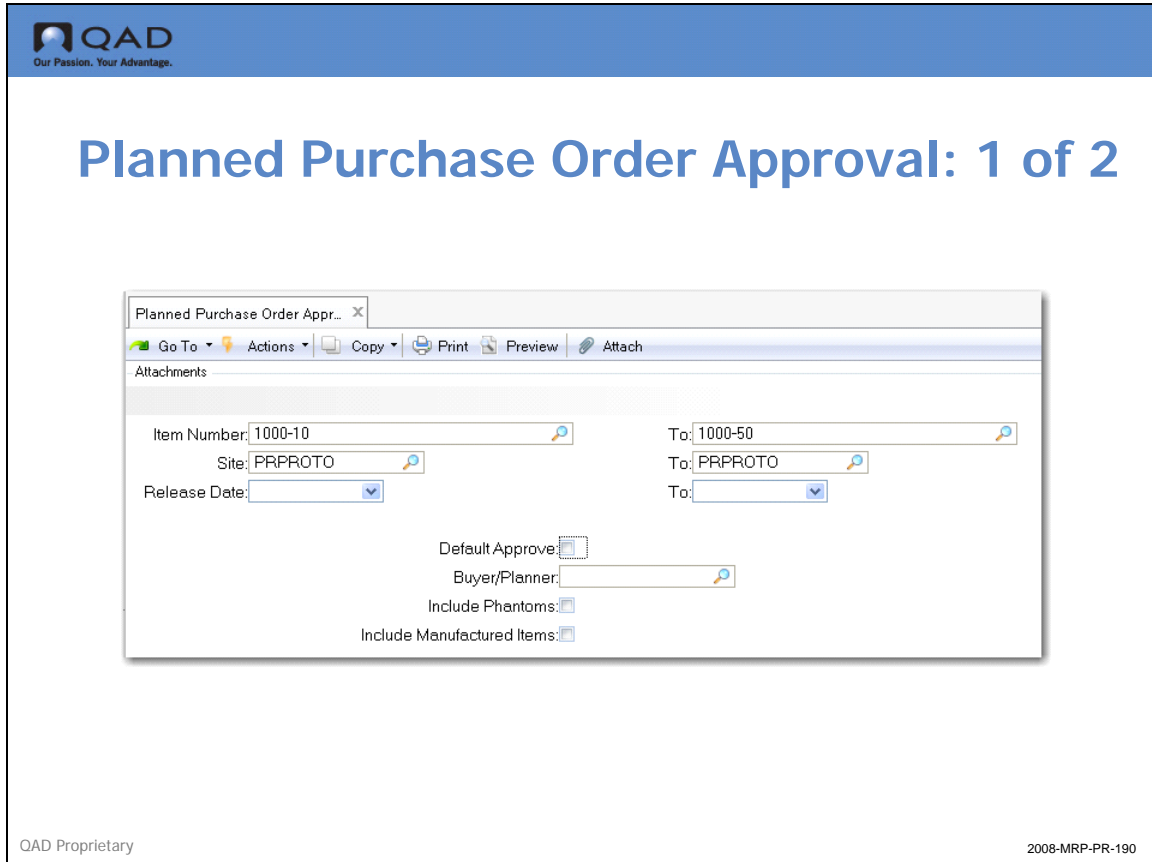
## Planned Purchase Order Approval



### Approve Planned Orders



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
  - Work Orders
  - Purchase Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan



Planned Purchase Order Approval, (23.11) approves the MRP plan, generating purchase requisitions for the amount of each planned order. From here, the requisitions are ready to print. This moves the purchase orders out of the MRP module and into the purchasing module.

On the first screen, select the planned orders to be approved, usually for a range of items and release dates. To approve the entire group, set Default Approve to Yes

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## Planned Purchase Order Approval: 2 of 2

Planned Purchase Order Appr... x

Go To Actions Copy Print Preview Attach


Attachments

Ln	Req	Item Number	Qty Ordered	Rel Date	Due Date	Appr
1	09190006	1000-10	200.0	9/18/2008	9/19/2008	<input checked="" type="checkbox"/>
2	09190007	1000-10	225.0	9/25/2008	9/26/2008	<input checked="" type="checkbox"/>
3	09190008	1000-10	250.0	10/2/2008	10/3/2008	<input checked="" type="checkbox"/>
4	09190009	1000-10	275.0	10/9/2008	10/10/2008	<input checked="" type="checkbox"/>
5	09190010	1000-20	200.0	9/18/2008	9/19/2008	<input checked="" type="checkbox"/>
6	09190011	1000-20	225.0	9/25/2008	9/26/2008	<input checked="" type="checkbox"/>
7	09190012	1000-20	250.0	10/2/2008	10/3/2008	<input checked="" type="checkbox"/>
8	09190013	1000-20	275.0	10/9/2008	10/10/2008	<input checked="" type="checkbox"/>
9	09190014	1000-30	400.0	9/19/2008	9/19/2008	<input checked="" type="checkbox"/>
10	09190015	1000-30	450.0	9/26/2008	9/26/2008	<input checked="" type="checkbox"/>


QAD Proprietary 2008-MRP-PR-200

This screen displays outstanding MRP-generated purchase requisitions and enables you to approve them. Enter the line number in the indicated field to access the appropriate data.

## Review MRP Information



### MRP Processing



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan

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2008-MRP-PR-210

In this section, we will cover:

- MRP Summary
- MRP Details
- Past Due Receipts

## MRP Summary



### MRP Processing



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
  - MRP Summary
  - MRP Details
  - Past Due Receipts
- ▲ Calculate the Capacity Plan

## MRP Summary Inquiry

Master Schedule Detail Inquiry

Item Number: 1100-00 Site: PROTO Start Date: Output: PAGE  
Alloy Chain Crank, 160mm

Item Number: 1100-00 Qty on Hand: 0.0 Site: PROTO  
Alloy Chain Crank, 160mm UM: EA Pur/Mfg: M  
Buyer/Planner: njm Order Policy: POQ Min Order: 0 Mfg LT: 1  
Mstr Sched: Yes Order Period: 7 Max Order: 0 Pur LT: 0  
MRP Required: No Time Fence: 0 Ord Mult: 0 Ins LT: 0  
Plan Orders: Yes Safety Time: 0 Order Qty: 10 Inspect: No  
Issue Policy: Yes Safety Stock: 0 Yield Percent: 100.00% Cum LT: 3

Due Date	Gross Reqs	Mstr Sched	Proj QOH	Plan Ords	Details
12/15/08			0		Beginning Available
12/15/08	15		-15	15	Forecast
			0		W/O: 12110002 ID: 2280419
12/29/08			0		Release Date 12/12/08
12/29/08	250		-250	280	Seasonal Build 30 SO: CU100 Line: 1
12/29/08			30		W/O: 12110003 ID: 2280420
01/05/09			30		Release Date 12/26/08
01/05/09			60	30	Seasonal Build 60 W/O: 12110004 ID: 2280421
01/12/09			37		Release Date 01/02/09
01/12/09	23		37		Forecast
01/19/09			15		Seasonal Build 0
01/19/09	22		15		Forecast
01/26/09			-9		Forecast
01/26/09	24		0	9	W/O: 12110005 ID: 2280422 Release Date 01/23/09

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MRP Summary Inquiry, (23.13) gives you a brief view of the MRP outlook for specified date buckets.

The top portion of the MRP Summary Inquiry screen shows the item planning data stored in the item master along with the current quantity on hand.

The MRP Summary Inquiry screen layout follows APICS standards. The top row shows the "Gross Reqs" (Gross Requirements) for the period. The calculation of gross requirements was covered in an earlier section.

The time buckets are user defined at the selection screen for the summary inquiry. They may be days, weeks, months or General Ledger calendar periods. The display defaults to weeks. In addition you may specify how many periods to display in each vertical column. For example you could select months and two periods per bucket, this would display a years data in a single row.

The second line shows Sched Receipt (Scheduled Receipts). These are released orders, either purchase or work orders due to be received in the period the quantity appears in.

The third line Projected QOH (Quantity on Hand) is a calculated value based on the current quantity on hand, plus the scheduled receipts, less the gross requirement.

The fourth line "Plan Ords Due" (Planned Orders Due) is the quantity of items on planned orders, that is MRP planned orders that have not been released, that need to be received in the period.

The last line, "Plan Ords Rel" (Planned Orders to be Released) is the quantity of items on planned orders that need to be released in the period.

Once an order that appears on the Plan Ords Rel line, is release, it becomes a Scheduled Receipt.

MRP Summary Inquiry

Run | Export to Excel | View as PDF

Item Number: 1000-00 Site: PRPROTO Start Date: 9/15/2008 End Date: Column Type: Week Per Column: 1 Columns: 12

Item Number: 1000-00 Roller-Bearing Hub Assy Site: PRPROTO  
 Qty on Hand: 0.0 EA  
 Buyer/Planner: Order Policy: LFL Pur/Mfg: M Mfg LT: 1 Minimum Order: 5  
 Master Schedule: Yes Order Period: 7 Purchase LT: 0 Maximum Order: 0  
 MRP Required: No Time Fence: 0 Inspect LT: 0 Order Multiple: 0  
 Plan Orders: Yes Safety Time: 0 Inspection Requ: No Order Quantity: 5  
 Issue Policy: Yes Safety Stock: 0 Cumulative LT: 0 Yield Percent: 100.00%

Category	Past	9/15/2008	9/22/2008	9/29/2008	10/6/2008	10/13/2008	10/20/2008			
Gross Requirements	0	0	200	225	250	275	0			
Sched Receipts	0	0	0	0	0	0	0			
Projected QOH	0	0	0	0	0	0	0			
Plan Ords Due	0	0	200	225	250	275	0			
Type	Order	Line/ID	Date	Past	9/15/2008	9/22/2008	9/29/2008	10/6/2008	10/13/2008	10/20/2008
Planned Order	09190002	2280362	9/22/2008	0	0	200	0	0	0	0
Planned Order	09190003	2280363	9/29/2008	0	0	0	225	0	0	0
Planned Order	09190004	2280364	10/6/2008	0	0	0	0	250	0	0
Planned Order	09190005	2280365	10/13/2008	0	0	0	0	0	275	0
Plan Ords Rel				0	200	225	250	275	0	0

**Note** Drill down detail shown above.

## MRP Summary Report

MRP Summary Report, (23.14) gives you summary information on MRP for specified date buckets. Information appears in columns, with one column per time period. Activity prior to the start date appears in the first column under the label Past.

Select the data according to the criteria displayed.

### Field Definitions

The following information describes the key fields in the screen above.

*Print Detail* . Allows to print order details following the summary. Useful to help resolve shortage situations. This creates a report that is both summary and detail format.

*Use Cost Plans* . Allows you to print a summary of production costs for each period. Normally production costs are based on the GL cost of the item, but if a cost plan is in place, costs are based on these planned future costs. This is the cost of implementing the MRP plan.

Costs plans are entered in the Cost Management module and they allow you to project future cost changes - particularly useful for commodities or seasonal items.

*Print Action Messages*. Allows you to print action messages following the summary report. Useful to help resolve shortage situations.

*Day / Week / Month*. Indicates the length of each column period:

- *D for Day*
- *W for Week*
- *M for Month (requires that you set the Per Column field to 1)*
- P for GL calendar period (works only if you are using the General Ledger module)

### Sample MRP Summary Report

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## MRP Summary Report: Sample

MRP Summary Report - 9/19/2... x

**MRP Summary Report**  
Puerto Rico

09/19/08 15:32:55

**Page: 1**

Item Number: 1000-00	Roller-Bearing Hub Assy	Buyer/Planner:	Site: PRPROTO
Qty on Hand: 0.0	UM: EA	Manufacturing Lead Time: 1	MRP Required: No
Order Policy: LFL	Minimum Order: 0	Safety Time: 0	Pur/Mfg: M
Order Period: 7	Maximum Order: 0	Safety Stk: 0	Purchase LT: 0
Order Qty: 5	Ord Mult: 0	Yield%: 100.00%	Inspect: No
			Inspect LT: 0
			Cumulative Lead Time: 0
			Issue Policy: Yes
			BOM/Formula Code:

	Past	09/15/08	09/22/08	09/29/08	10/06/08	10/13/08	10/20/08	10/27/08	11/03/08	11/10/08	11/17/08	11/24/08	12/01/08
	09/14/08	09/21/08	09/28/08	10/05/08	10/12/08	10/19/08	10/26/08	11/02/08	11/09/08	11/16/08	11/23/08	11/30/08	12/07/08
Gross Reqs	0	0	200	225	250	275	0	0	0	0	0	0	0
Sched Receipt	0	0	0	0	0	0	0	0	0	0	0	0	0
Projected QOH	0	0	0	0	0	0	0	0	0	0	0	0	0
Plan Ords Due	0	0	200	225	250	275	0	0	0	0	0	0	0
Plan Ords Rel	0	200	225	250	275	0	0	0	0	0	0	0	0

Item Number: 1000-10	Hub Housing	Buyer/Planner:	Site: PRPROTO
Qty on Hand: 0.0	UM: EA	Manufacturing Lead Time: 0	MRP Required: No
Order Policy: LFL	Minimum Order: 0	Safety Time: 0	Pur/Mfg: P
Order Period: 7	Maximum Order: 0	Safety Stk: 0	Purchase LT: 1
Order Qty: 0	Ord Mult: 0	Yield%: 100.00%	Inspect: No
			Inspect LT: 0
			Cumulative Lead Time: 0
			Issue Policy: Yes
			BOM/Formula Code:

	Past	09/15/08	09/22/08	09/29/08	10/06/08	10/13/08	10/20/08	10/27/08	11/03/08	11/10/08	11/17/08	11/24/08	12/01/08
	09/14/08	09/21/08	09/28/08	10/05/08	10/12/08	10/19/08	10/26/08	11/02/08	11/09/08	11/16/08	11/23/08	11/30/08	12/07/08
Gross Reqs	0	200	225	250	275	0	0	0	0	0	0	0	0
Sched Receipt	0	0	0	0	0	0	0	0	0	0	0	0	0
Projected QOH	0	0	0	0	0	0	0	0	0	0	0	0	0
Plan Ords Due	0	200	225	250	275	0	0	0	0	0	0	0	0
Plan Ords Rel	0	200	225	250	275	0	0	0	0	0	0	0	0

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2008-MRP-PR-240

The summary report shows the same information as the summary inquiry.

## MRP Details

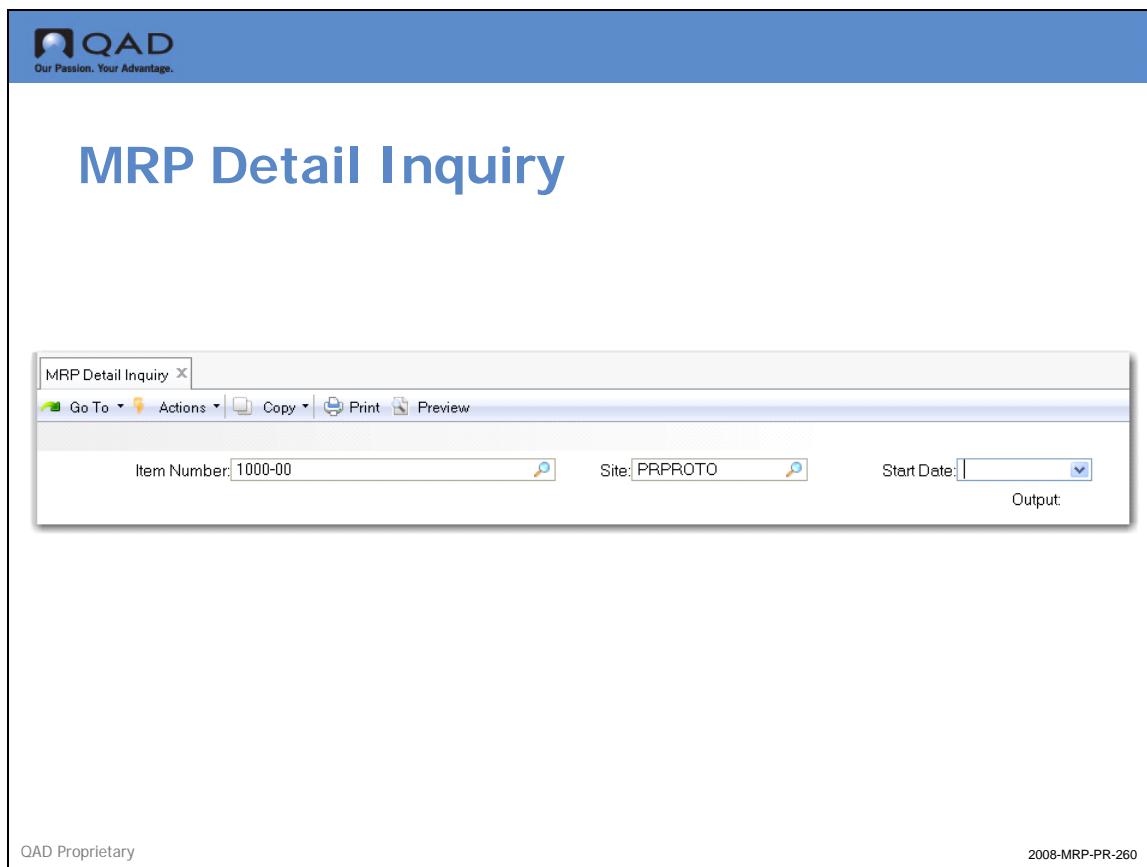


### MRP Processing



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
  - MRP Summary
  - MRP Details
  - Past Due Receipts
- ▲ Calculate the Capacity Plan

## MRP Detail Inquiry



MRP Detail Inquiry, (23.16) gives you a detailed look at MRP for specified date buckets. Buyer/Planners use this inquiry often.

## Sample MRP Detail Inquiry

**MRP Detail Inquiry** 09/19/08

Item Number: 1000-00 Site: PRPROTO Start Date: Output: PAGE  
Roller-Bearing Hub Assy

Item Number: 1000-00 Qty on Hand: 0.0 Site: PRPROTO  
Roller-Bearing Hub Assy UM: EA Pur/Mfg: M  
Buyer/Planner: Ord Pol: LFL Min Order: 0 Mfg LT: 1  
Mstr Sched: Yes Order Period: 7 Max Order: 0 Pur LT: 0  
MRP Required: No Time Fence: 0 Ord Mult: 0 Ins LT: 0  
Plan Orders: Yes Safety Time: 0 Order Qty: 5 Inspect: No  
Issue Policy: Yes Safety Stock: 0 Yield%: 100.00% Cum LT: 0

Due Date	Gross Reqs	Sched Rcpt	Proj QOH	Plan Ords	Details
			0		Beginning Available
09/22/08	200		-200		Forecast
09/22/08			0	200	W/O: 09190002 ID: 2280362 Release Date 09/19/08
09/29/08	225		-225		Forecast
09/29/08			0	225	W/O: 09190003 ID: 2280363 Release Date 09/26/08
10/06/08	250		-250		Forecast
10/06/08			0	250	W/O: 09190004 ID: 2280364 Release Date 10/03/08
10/13/08	275		-275		Forecast
10/13/08			0	275	W/O: 09190005 ID: 2280365 Release Date 10/10/08

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The top of the Detail Inquiry screen shows the item planning data and current quantity on hand.

The body of the inquiry displays, in date order, all the transactions for the item. Only dates that have transactions are displayed. The second column is the gross requirement. The third column is the projected quantity on hand based on these transactions. The fourth column is the plan order quantity and the last column is the details of that planned order.

In the example screen we see Sales Orders (SO) and forecasts creating gross requirements and planned work orders (WO) to satisfy that demand. Note the sales order number and line item are given and work order numbers are given as part of the detail.

## Past Due Receipts



### MRP Processing



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
  - MRP Summary
  - MRP Details
  - Past Due Receipts
- ▲ Calculate the Capacity Plan

## Past Due Receipts Inquiry

Past Due Receipts Inquiry - 9/1 ... X

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## Review Due Receipts Inquiry

09/19/08

Item Number: 1000-10      Buyer/Planner:      Site: PRPROTO  
Hub Housing

Due Date	Release	Quantity	UM	Detail
09/19/08	09/18/08	30.0	EA	Planned Order Release Past Due W/O: 09190006 ID: 2280366
09/26/08	09/25/08	40.0	EA	Planned Order Release Due W/O: 09190007 ID: 2280367


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Past Due Receipts Inquiry, (23.19) shows you past due receipts.

Because the projected quantity on hand value uses released order due dates for supply, orders that become past due are a real problem. It is imperative that past due orders be rescheduled with a due date in the future for the projected quantity on hand value to be meaningful.

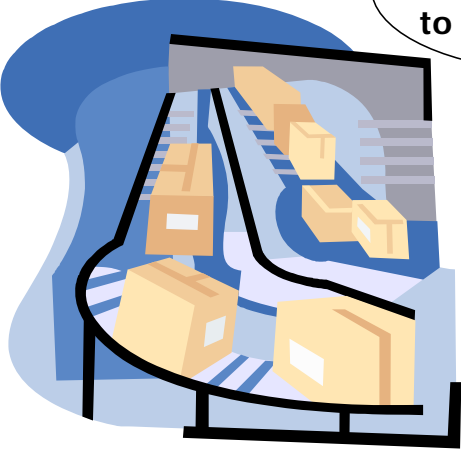
MRP has no logic to deal with past due orders, they are simply lumped into the first column of the summary inquiry screen as "past due."

## Calculate the Capacity Plan



# Calculate the Capacity Plan

Do we have enough capacity to meet the plan?



Department

Work Center 1	Work Center 2	Work Center 3	Work Center 4	Work Center 5
---------------	---------------	---------------	---------------	---------------

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Once the MRP has been reviewed and action messages acted upon, the capacity plan can be run. The MRP output is the direct input to CRP. Capacity Requirements Planning uses all work orders on the system to calculate the load.

All capacity planning and reporting is done by work center/machine.

## Calculate the Capacity Plan



### MRP Processing



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan

## Recalculating the Capacity Plan

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# Recalculate Capacity Plan

Recalculate Capacity Plan X

Go To Actions Copy Print Preview

Site: PPROTO To: PPROTO

Work Order: To:

Item Number: To:

Release Date: To:

Due Date: To:

Sales/Job: To:

ID: To:

Supplier: To:

Planned Orders:

Firm Planned Orders:

Exploded Orders:

Allocated Orders:

Released Orders:

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### Capacities and Load

The capacity plan is usually recalculated after an MRP run. CRP looks at the available hours or machines for departments and work centers. CRP then loads the work center by locating all orders that meet the selection criteria and applies them to operations by start date, using backward scheduling from the orders' due dates.

**Note** This may take some time to process; consider submitting it in batch mode.

Discussed in the following Training Guide: Work Centers, Routings, and WO Subcontracting

Like selective MRP, CRP may be restricted to certain ranges of sites, items, and other factors as seen on the Recalculate Capacity Plan selection screen. Like selective MRP you should be very aware of what you are leaving out of the capacity plan.

# Recalculate Capacity Plan

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
## Recalculate Capacity Plan

**Puerto Rico**

Work Order	ID	Item Number	Rel Date	Due Date	ST	Qty Ordered	Qty Completed	First Op Due Date	
								Start	Last Op
12090002	2280392	1500	12/15/08	12/15/08	P	1,000.0	0.0		
12090003	2280393	1500	12/22/08	12/22/08	P	1,000.0	0.0		
12090004	2280394	1500	12/29/08	12/29/08	P	1,000.0	0.0		
12090005	2280395	1500	01/05/09	01/05/09	P	1,000.0	0.0		
12090006	2280396	1500	01/12/09	01/12/09	P	1,000.0	0.0		
12090007	2280397	1500	01/19/09	01/19/09	P	1,000.0	0.0		
12090008	2280398	1500-10	12/05/08	12/15/08	P	200.0	0.0	12/12/08	12/15/08
12090009	2280399	1500-10	12/12/08	12/22/08	P	200.0	0.0	12/19/08	12/22/08
12090010	2280400	1500-10	12/19/08	12/29/08	P	200.0	0.0	12/26/08	12/29/08
12090011	2280401	1500-10	12/26/08	01/05/09	P	200.0	0.0	01/02/09	01/05/09
12090012	2280402	1500-10	01/02/09	01/12/09	P	200.0	0.0	01/09/09	01/12/09
12090013	2280403	1500-10	01/09/09	01/19/09	P	200.0	0.0	01/16/09	01/19/09
12090014	2280404	1500-20	12/15/08	12/15/08	P	300.0	0.0		
12090015	2280405	1500-20	12/22/08	12/22/08	P	300.0	0.0		
12090016	2280406	1500-20	12/29/08	12/29/08	P	300.0	0.0		
12090017	2280407	1500-20	01/05/09	01/05/09	P	300.0	0.0		
12090018	2280408	1500-20	01/12/09	01/12/09	P	300.0	0.0		
12090019	2280409	1500-20	01/19/09	01/19/09	P	300.0	0.0		
12090020	2280410	1500-50	12/15/08	12/15/08	P	500.0	0.0		
12090021	2280411	1500-50	12/22/08	12/22/08	P	500.0	0.0		
12090022	2280412	1500-50	12/29/08	12/29/08	P	500.0	0.0		
12090023	2280413	1500-50	01/05/09	01/05/09	P	500.0	0.0		
12090024	2280414	1500-50	01/12/09	01/12/09	P	500.0	0.0		
12090025	2280415	1500-50	01/19/09	01/19/09	P	500.0	0.0		
12100002	2280417	1000-00	01/22/09	01/26/09	P	16.0	0.0	01/26/09	01/26/09
12100003	2280418	1000-00	01/29/09	02/02/09	P	27.0	0.0	02/02/09	02/02/09
400003	2280416	1000-00	12/29/08	01/05/09	F	100.0	0.0	01/01/09	01/05/09

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## CRP Planning


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### Lead-Time Components

<b>Queue</b>	<b>Setup</b>	<b>Run</b>	<b>Wait</b>	<b>Move</b>
--------------	--------------	------------	-------------	-------------

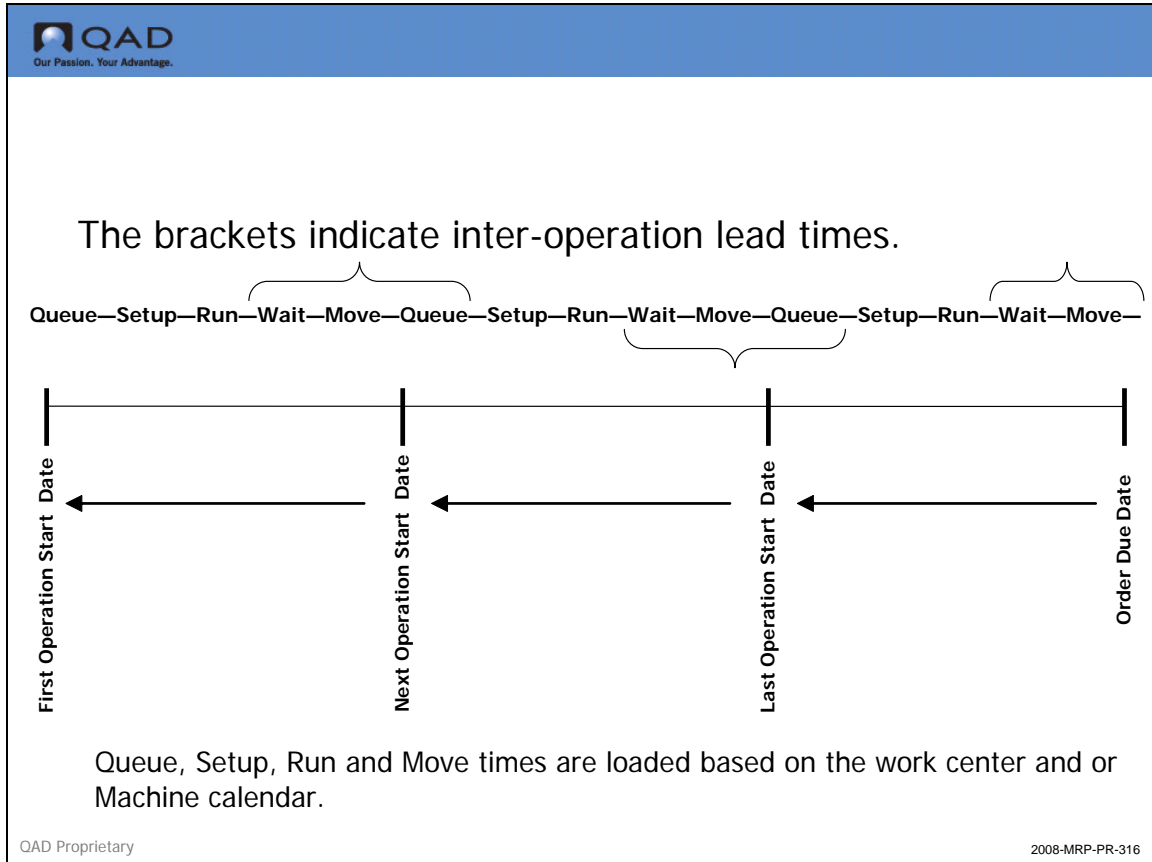
- ▲ **Queue**
  - Time waiting before operation begins
- ▲ **Setup**
  - Time getting ready for operation
- ▲ **Run**
  - Time performing operation

- ▲ **Wait**
  - Time waiting after operation ends
- ▲ **Move**
  - Time physically moving between operations

**Queue, Setup, Wait and Move times are referred to as Order times, that is they do not vary with order size. They can be different for every operation.**

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2008-MRP-PR-313

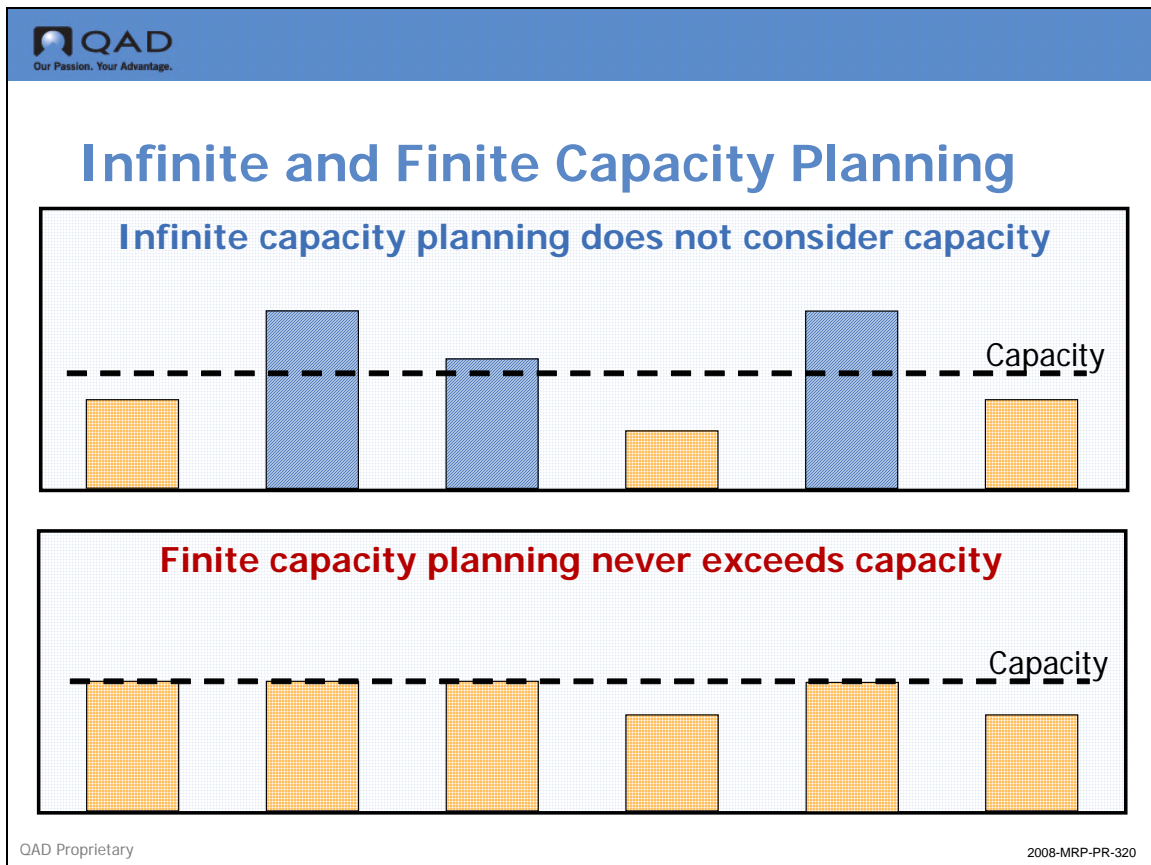
CRP uses very different logic than MRP to calculate load. MRP offsets from a demand due date the fixed lead time to arrive at a release date for the supply order. CRP calculates from the same due date, but backward schedules all the five elements of lead time from the specific work order route which is based on the work order quantity. CRP does this for each operation.



Each element of lead time is added up backwards from the order due date. Each work center/machine may have its own calendar. The system uses the actual order quantity, which may be different than the standard order quantity.

In addition the machines per operation and operation overlap values from the route also effect the lead time calculation. For these several reasons it is entirely possible for CRP to calculate a first operation start date before the order release date from MRP. This will be reported as a CRP action message.

## Infinite and Finite Capacity Planning



### Infinite (Unfixed) Capacity Planning

QAD Enterprise Applications CRP uses infinite loading to schedule operation and work center production loads based on work order due dates:

- No work order routing dates are changed to accommodate insufficient capacity
- Loading continues into the future without regard to capacity

### Finite (Fixed) Capacity Planning

Finite capacity planning assigns no more work to a work center than the work center can be expected to execute in a given time period. QAD Enterprise Applications Advanced Repetitive Workbench uses finite loading:

- Loading to finite capacity will extend deliveries; as a result, the Master Schedule will have to be changed.
- Finite capacity looks at capacity and determines how much to produce, or how long it will take to produce it.

### The Plan


The capacity plan is sorted by:

- Work order and item
- Work order due and release dates
- Quantity ordered and quantity completed
- CRP-scheduled start and last operation dates

The CRP indicates:

- *No Routing* for orders that cannot be exploded
- *Op Conflict* difference between operation start date and work order release date

## Department and Work Center Capacities


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### Department Maintenance

Department Maintenance X
Go To Actions Copy Print Preview

Department: PROTO

Default Sub-Account: Override:

Default Cost Center: Override:

Description:

Labor Capacity:

Cost of Production:	<input type="text" value="5770"/>	<input type="text" value="Cons"/>	<input type="text" value=""/>
Labor:	<input type="text" value="5100"/>	<input type="text" value="Cons"/>	<input type="text" value=""/>
Burden:	<input type="text" value="5200"/>	<input type="text" value="Cons"/>	<input type="text" value=""/>
Labor Usage Variance Acct:	<input type="text" value="5140"/>	<input type="text" value="Cons"/>	<input type="text" value="Mfg"/>
Labor Rate Variance Acct:	<input type="text" value="5150"/>	<input type="text" value="Cons"/>	<input type="text" value="Mfg"/>
Burden Usage Variance:	<input type="text" value="5240"/>	<input type="text" value="Cons"/>	<input type="text" value="Mfg"/>
Burden Rate Variance:	<input type="text" value="5250"/>	<input type="text" value="Cons"/>	<input type="text" value="Mfg"/>

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2008-MRP-PR-330

The resources used to process orders on the shop floor are work centers, departments, and machines. The capacity of a department or work center is the time available for production in that location.

The capacity of a department is the total number of available labor hours per day for all work centers in that department, as defined in Department Maintenance, (14.1), shown above.

High level rough cut capacity information can be obtained using Department Load Summary and Detail Inquiries. Thus if a department has four work centers each with four people, who are each available to do work for 7.5 hours per day, the total labor for the department per day is 120 hours. ( $4 \times 4 \times 7.5 = 120$ ) This assumes the labor in a department is relatively interchangeable between work centers.

**Note** The labor capacity field is the only field that should be maintained by capacity planners or shop floor personnel. All of the account codes fields should be restricted to the appropriate finance personnel. see the QAD 2008 EE Security and Controls Guide for information on implementing role permissions and security

## Work Center Maintenance

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# Work Center Maintenance

Work Center Maintenance

Go To Actions Copy Print Preview

Work Center: PROTO Machine:

Description: Prototype Production

Department: PROTO Prototype Production

Queue Time: 0.0  
Wait Time: 0.0  
Mach/Op: 1

Setup Crew: 0.00  
Run Crew: 1.000  
Machines: 1.000

Mach Bdn Rate: 150.00

Setup Rate: 35.00  
Labor Rate: 35.00  
Labor Burden Rate: 10.00  
Labor Bdn %: 75.00%

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The capacity for a work center is the number of machines or personnel available for that work center, as defined in Work Center Maintenance, (14.5) shown above, multiplied by work hours (defined in Calendar Maintenance, 36.2.5).

If a work center or machine is over or under-loaded, you can modify either its capacity, the timing, or amount of the load.

For example, a work center with a 7.5m day and five interchangeable machines has 37.5 hrs/day of capacity.

### Field Definitions

The information below describes the key fields in Work Center Maintenance, (14.5).

**Capacity.** •Adjust capacity using one of the following functions:

Calendar Maintenance

Holiday Maintenance

- Add or subtract workday hours as needed for work center or shop calendars

**Adjusting Load.** •Adjust the timing or amount of load by modifying:

Work order due dates

Operation lead time components

### Repetitive schedules

**Note** If you manually adjust operation start and stop dates, CRP reschedules them the next time it is run.

In addition, repetitive schedules may have multiple shifts and each shift may have a “productivity factor” which will increase or decrease the line production rate.

## Input/Output Analysis

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# Input/Output Inquiry

Input/Output Inquiry x

Go To Actions Copy Print Preview

Work Center: PROTO Machine: Prototype Production

Start Date: 9/19/2008 Day/Week/Month: W Per Column: 1

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### Input/Output Inquiry

In order to provide control and auditable shop floor data about planned versus actual results, compare the planned load input and output for a work center/machine with the actual load incurred and the actual output hours against that load. Input/Output Inquiry, (24.4) and Input/Output Report, (24.5) help evaluate a work center or machine's response to planned loads by:

- Displaying planned and actual input and output in daily, weekly, or monthly periods
- Spotting "bottlenecks"
- Giving a perspective apart from traditional load reports

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## Input/Output Inquiry

Input/Output Inquiry - 9/19/200... X

09/19/08

Input/Output Inquiry

Work Center: PROTO    Machine:    Prototype Production  
 Start Date: 09/19/08    Day/Week/Month: W    Per Column: 1    Output: PAGE

Work Center: PROTO    Description: Prototype Production  
 Department: PROTO    wc\_qad01: 0.0    Mach/Wk Ctr: 1.000  
 Mach/Op: 1    Run Crew: 1.000    Labor Rate: 35.00  
 Lbr Bdn Rate: 10.00    Labor Bdn %: 75.00%    Mach Bdn Rate: 150.00  
 Queue Time: 0.0    Wait Time: 0.0    Work Location:  
 Machine:    Percent Utiliza: 0.000    Percent Effi: 0.000  
 wc\_qad02: 0.000    Ufld1:    Ufld2:  
 Setup Crew: 0.00    Setup Rate: 35.00    Mod Date:  
 User ID:    Setup Bdn Rate: 0.00    Setup Bdn %: 0.00%  
 Mach Setup B: 0.00    FSM Type:    QAD Character:  
 QAD Character:    QAD Character:    QAD Decimal: 0.00  
 QAD Decimal: 0.00    QAD Logical: No    User Character:  
 User Character:    User charact:    User Decimal: 0.00  
 User Decimal: 0.00    User Logical: No    Domain: Train

Past    09/19/08    09/26/08    10/03/08    10/10/08    10/17/08    10/24/08  
 09/18/08    09/25/08    10/02/08    10/09/08    10/16/08    10/23/08    10/30/08

	09/19/08	09/26/08	10/03/08	10/10/08	10/17/08	10/24/08	10/30/08
Input Plan	0	6	8	9	11	0	0
Input Actual	0	0	0	0	0	0	0
Cumulative Dev	0	-6	-14	-23	-34	-34	-34
Output Plan	0	6	8	9	11	0	0
Output Actual	0	0	0	0	0	0	0
Cumulative Dev	0	-6	-14	-23	-34	-34	-34
Queue Plan	0	0	0	0	0	0	0
Queue Actual	0	0	0	0	0	0	0

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The Input/Output Inquiry and Report display the same information. The inquiry screen displays one work center/machine at a time. The report selection allows you to select a range of work centers and or machines.

## Input/Output Report

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# Input/Output Report

Input/Output Report X

Go To Actions Copy Print Preview

Work Center: PROTO To:

Machine: To:

Start Date: 9/19/2008

D/W/M/P: W

Per Column: |

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The Input/Output Inquiry and Report display the same information. The inquiry screen displays one work center/machine at a time. The report selection allows you to select a range of work centers and or machines.

Field Definitions

**Input/Output Report**

09/19/08 15:36:53 Page: 1

Work Center: PROTO Prototype Production Queue Time: 0.0 Mach/Op: 1  
 Machine: Mach/Wk Ctr: 1.000  
 Department: PROTO Prototype Production Wait Time: 0.0 Run Crew: 1.000

	Past	09/19/08	09/26/08	10/03/08	10/10/08	10/17/08	10/24/08	10/31/08	11/07/08	11/14/08	11/21/08	11/28/08	12/05/08
	09/18/08	09/25/08	10/02/08	10/09/08	10/16/08	10/23/08	10/30/08	11/06/08	11/13/08	11/20/08	11/27/08	12/04/08	12/11/08
Input Plan	34	38	43	47	0	0	0	0	0	0	0	0	0
Input Actual	0	0	0	0	0	0	0	0	0	0	0	0	0
Input Cum Dev	-34	-73	-115	-162	-162	-162	-162	-162	-162	-162	-162	-162	-162
Output Plan	14	36	40	44	28	0	0	0	0	0	0	0	0
Output Actual	0	0	0	0	0	0	0	0	0	0	0	0	0
Output Cum Dev	-14	-50	-90	-135	-162	-162	-162	-162	-162	-162	-162	-162	-162
Queue Plan	20	3	3	3	-28	0	0	0	0	0	0	0	0
Queue Actual	0	0	0	0	0	0	0	0	0	0	0	0	0

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The information below describes the key fields in the screen above.

**Planned Input.** Load on a work center or machine represented by work order operations scheduled to start in a reporting period. It is determined using the following calculation:

$$\text{Standard Setup} + (\text{Standard Run} * \text{Quantity Ordered}).$$

**Actual Input.** Load that has been moved to the first and subsequent order operations. It is calculated for a reporting period based on move transactions entered using work order release and shop floor control functions. It is determined using the following calculation:

$$\text{Standard Run Hours} * \text{Quantity Moved}.$$

**Planned Output.** Load calculated based on order operations scheduled to be completed in a reporting period. It is determined using the following calculation:

$$\text{Standard Setup} + (\text{Standard Run} * \text{Quantity Ordered}).$$

**Actual Output.** Load calculated for a reporting period based on operation quantity completed transactions for:

- Work orders
- Repetitive schedules

Report completed quantities for order operations using labor feedback transactions in:

- Shop Floor Control

- Advanced Repetitive
- Repetitive
- Work Order Accounting Close

Actual output is determined using the following calculation:

Actual Setup + (Standard Run \* Quantity Completed).


*Planned Queue.* Difference between planned input and planned output

*Actual Queue.* Difference between actual input and actual output


Experienced shop floor planners will quickly scan the Input/Output Report Queue line for a fast indication of how things are going. Assuming they have loaded a given work center/machine to a relatively fixed planned queue, an actual queue that is either growing or shrinking will be a fast indicator that work is either building up or running out.

**Note** Shop Floor Control, (17.24) must be used in order for this to be useful..

## Summary and Detail Inquiries and Reports



### Load Summary and Detail Inquiries/Reports



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You can generate load reports by department, work center, or machine using the work center and department load inquiries and reports.

CRP determines load hours for a work center based on setup and run times. Queue, wait, and move times are excluded from load calculations. To include queue times in load calculations, set up separate operations for queue. CRP then considers these operations when calculating load.

CRP determines the load an operation exerts on a work center using the following calculation:

$$\text{Operation Load} = \text{Setup Time} + (\text{Run Hours/Unit} * \text{Quantity Open})$$

The quantity open for an operation is the order quantity minus any quantities reported complete.

The system assigns the entire load for an operation to its scheduled start date. Even for operations with run times longer than one day, load is not spread between operation start and due dates

## Work Center Load Summary Inquiry and Report

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# Work Center Load Summary Inquiry

Work Center Load Summary In... x

Run Export to Excel View as PDF

Work Center: PROTO Machine: Site: PRPROTO Start Date: 9/19/2008 End Date: Column Type: Week Per Column: 1 Columns: 12

Work Center: PROTO Machine: Site: PRPROTO Run Crew: 1.000  
 Description: Prototype Production Queue Time: 0.0 Mach/Wk Ctr: 1.000  
 Department: PROTO Prototype Production Wait Time: 0.0 Mach/Op: 1

Category	Past	9/19/2008	9/26/2008	10/3/2008	10/10/2008	10/17/2008	10/24/2008			
Work Days	0	5	5	5	5	5	5			
Available Hours	0	35	35	35	35	35	35			
Load Hours	34.32	38.4850	42.650	46.8150	0	0	0			
Order	ID/Line	Operation	Date	Past	9/19/2008	9/26/2008	10/3/2008	10/10/2008	10/17/2008	10/24/2008
09190002	2280362	10	9/16/2008	7.66	0	0	0	0	0	0
09190002	2280362	20	9/17/2008	6.66	0	0	0	0	0	0
09190002	2280362	30	9/18/2008	20	0	0	0	0	0	0
09190003	2280363	10	9/22/2008	0	8.4925	0	0	0	0	0
09190003	2280363	20	9/23/2008	0	7.4925	0	0	0	0	0
09190003	2280363	30	9/24/2008	0	22.5	0	0	0	0	0
09190004	2280364	10	9/26/2008	0	0	9.325	0	0	0	0
09190004	2280364	20	9/30/2008	0	0	8.325	0	0	0	0
09190004	2280364	30	10/1/2008	0	0	25	0	0	0	0
09190005	2280365	10	10/3/2008	0	0	0	10.1575	0	0	0
09190005	2280365	20	10/6/2008	0	0	0	9.1575	0	0	0
09190005	2280365	30	10/8/2008	0	0	0	27.5	0	0	0
Capacity Less Load	-34.32	-37.8050	-45.4550	-57.2700	-22.2700	12.7300	47.7300			

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### Inquiry

The work center load summary displays total load from all orders in the period compared to available capacity, with the difference and the cumulative difference. The inquiry displays data for one work center/ machine at a time.

A cumulative difference that continues to move in one direction is a sure indication of an imbalance that needs to be addressed.

## Report

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## Work Center Load Summary Report

Work Center Load Summary R... x

Go To Actions Copy Print Preview

Site: PRPROTO To: PRPROTO

Work Center: PROTO To: PROTO

Machine: To:

Department: To:

Start Date: 9/19/2008

End Date:

D/W/M/P: W

Per Column: 1

Under Cap %: 0.00%

Over Cap %: 0.00%

Filters to show exceptions

QAD Proprietary 2008-MRP-PR-400

The work center load summary report displays the same information as the inquiry however it allows you to select a range or work centers and or machines. The report may be view on your terminal but directing the output to page.



# Work Center Load Summary Report

Work Center Load Summary Report													
Puerto Rico											09/19/08 17:17:14		
											Page: 1		
Site: PRPROTO Work Center: PROTO Prototype Production Queue Time: 0.0 Run Crew: 1.000 Machine: Mach/Wk Ctr: 1.000 Department: PROTO Prototype Production Wait Time: 0.0 Mach/Op: 1													
Past	09/19/08	09/26/08	10/03/08	10/10/08	10/17/08	10/24/08	10/31/08	11/07/08	11/14/08	11/21/08	11/28/08	12/05/08	
	09/18/08	09/25/08	10/02/08	10/09/08	10/16/08	10/23/08	10/30/08	11/06/08	11/13/08	11/20/08	11/27/08	12/04/08	12/11/08
Workdays	0	5	5	5	5	5	5	5	5	5	5	5	5
Work Ctr Cap	0	35	35	35	35	35	35	35	35	35	35	35	35
Work Ctr Load	34	38	43	47	0	0	0	0	0	0	0	0	0
Cap Less Load	-34	-3	-8	-12	35	35	35	35	35	35	35	35	35
Cumulative	-34	-38	-45	-57	-22	13	48	83	118	153	188	223	258

## Work Center Load Detail Inquiry and Report

The screenshot displays the QAD Work Center Load Detail Inquiry report. The report header includes the QAD logo and the text "Our Passion. Your Advantage." The main title is "Work Center Load Detail Inquiry" with a date of 09/19/08. The report details the work center (PROTO), machine (PROTO), and department (PROTO). It also shows the machine/operation (Mach/Op: 1), machine/week center (Mach/Wk Ctr: 1.000), and run crew (Run Crew: 1.000). The report includes a table of work orders with the following columns: Work Order, ID, ST, Op St, Start, Load Hours, Qty, and Open.

Work Order	ID	ST	Op St	Start	Load Hours	Qty	Open
09190002 1000-00	2280362	P	10	09/16/08	7.7	200	
09190002 1000-00	2280362	P	20	09/17/08	6.7	200	
09190002 1000-00	2280362	P	30	09/18/08	20.0	200	
09190003 1000-00	2280363	P	10	09/22/08	8.5	225	
09190003 1000-00	2280363	P	20	09/23/08	7.5	225	
09190003 1000-00	2280363	P	30	09/24/08	22.5	225	
09190004 1000-00	2280364	P	10	09/26/08	9.3	250	
09190004 1000-00	2280364	P	20	09/30/08	8.3	250	
09190004 1000-00	2280364	P	30	10/01/08	25.0	250	
09190005 1000-00	2280365	P	10	10/03/08	10.2	275	
09190005 1000-00	2280365	P	20	10/06/08	9.2	275	
09190005 1000-00	2280365	P	30	10/08/08	27.5	275	

QAD Proprietary 2008-MRP-PR-420

The work center load detail inquiry and report display the order detail associated with the load shown in the summary inquiry. Usually if the summary inquiry indicates there is no problem the planner will be finished. However if the summary indicates an overloaded condition, the planners next step would be to look at the load detail inquiry to see specifically which orders and which operations are causing the overload.

The planning can then make decisions about which orders (or operations) to reschedule or move to a different work center.



# Work Center Load Detail Report

Work Center Load Detail Report										
Puerto Rico										
09/19/08										
Work Center: PROTO Machine:		Prototype Production Mach/Wk Ctr: 1.000		Department: PROTO Run Crew: 1.000		Prototype Production Queue Time: 0.0		Wait Time: 0.0		Mach/Op: 1
Work Order	ID	Due Date	Op	Operation Description	Start	Setup	Run Time	Load Hrs	Open Qty	Status
09190002	2280362	09/22/08	10	Assy Axle, bearing Item: 1000-00	09/16/08	1.0	6.66	7.66	200.0	
09190002	2280362	09/22/08	20	Assy axle, bearing Item: 1000-00	09/17/08	0.0	6.66	6.66	200.0	
09190002	2280362	09/22/08	30	Spin test unit Item: 1000-00	09/18/08	0.0	20.0	20.0	200.0	
09190003	2280363	09/29/08	10	Assy Axle, bearing Item: 1000-00	09/22/08	1.0	7.4925	8.493	225.0	
09190003	2280363	09/29/08	20	Assy axle, bearing Item: 1000-00	09/23/08	0.0	7.4925	7.493	225.0	
09190003	2280363	09/29/08	30	Spin test unit Item: 1000-00	09/24/08	0.0	22.5	22.5	225.0	
09190004	2280364	10/06/08	10	Assy Axle, bearing Item: 1000-00	09/26/08	1.0	8.325	9.325	250.0	
09190004	2280364	10/06/08	20	Assy axle, bearing Item: 1000-00	09/30/08	0.0	8.325	8.325	250.0	
09190004	2280364	10/06/08	30	Spin test unit Item: 1000-00	10/01/08	0.0	25.0	25.0	250.0	
09190005	2280365	10/13/08	10	Assy Axle, bearing Item: 1000-00	10/03/08	1.0	9.1575	10.158	275.0	
09190005	2280365	10/13/08	20	Assy axle, bearing Item: 1000-00	10/06/08	0.0	9.1575	9.158	275.0	
09190005	2280365	10/13/08	30	Spin test unit Item: 1000-00	10/08/08	0.0	27.5	27.5	275.0	

## Department Load Summary Inquiry and Report

Department Load Summary In... x

Run Export to Excel View as PDF

Department: PROTO Start Date: 9/19/2008 End Date: Column Type: Week Per Column: 1 Columns: 12

Department: PROTO Prototype Production Labor Capacity: 7

Category	Past	9/19/2008	9/26/2008	10/3/2008	10/10/2008	10/17/2008	10/24/2008			
Work Days	0	5	5	5	5	5	5			
Available Hours	0	35	35	35	35	35	35			
Load Hours	34.32	38.4850	42.650	46.8150	0	0	0			
Order	ID/Line	Operation	Date	Past	9/19/2008	9/26/2008	10/3/2008	10/10/2008	10/17/2008	10/24/2008
09190002	2280362	10	9/16/2008	7.66	0	0	0	0	0	0
09190002	2280362	20	9/17/2008	6.66	0	0	0	0	0	0
09190002	2280362	30	9/18/2008	20	0	0	0	0	0	0
09190003	2280363	10	9/22/2008	0	8.4925	0	0	0	0	0
09190003	2280363	20	9/23/2008	0	7.4925	0	0	0	0	0
09190003	2280363	30	9/24/2008	0	22.5	0	0	0	0	0
09190004	2280364	10	9/26/2008	0	0	9.325	0	0	0	0
09190004	2280364	20	9/30/2008	0	0	8.325	0	0	0	0
09190004	2280364	30	10/1/2008	0	0	25	0	0	0	0
09190005	2280365	10	10/3/2008	0	0	0	10.1575	0	0	0
09190005	2280365	20	10/6/2008	0	0	0	9.1575	0	0	0
09190005	2280365	30	10/8/2008	0	0	0	27.5	0	0	0
Capacity Less Load				-34.32	-3.4850	-7.650	-11.8150	35	35	35
Cumulative				-34.32	-37.8050	-45.4550	-57.2700	-22.2700	12.7300	47.7300

QAD Proprietary 2008-MRP-PR-440

The department inquires and reports work the same as the work center inquires and reports except they are summarized for all work center/machines in the department. Depending on how you have setup your department / work center relationships these reports and inquires may be very useful or of little or no use.

In the case where the work centers and machines in the department are relatively similar and work could be shared between them, a department level overview may give a good first indication that things are ok, or not.

In the case where work centers and machines are quite different the high level overview could be quite meaningless. In this situation one work center could be very overloaded and another quite under-loaded, the department view might make the situation look manageable. Yet because they are very different you cannot adjust load by shifting work from one center to the other.



# Department Load Summary Report

Department Load Summary Re... x

Go To Actions Copy Print Preview

Site: PRPROTO To: PRPROTO  
Department: PRTO To: PRTO

Start Date: 9/15/2008  
End Date:  
D/W/M/P: W  
Per Column: 1

Under Cap %: 0.00%  
Over Cap %: 0.00%

Output:  
Batch ID:




# Department Load Summary Report

Department Load Summary Report													
Puerto Rico													09/19/08 17:00
Department: PROTO    Prototype Production    Site: PRPROTO													
Past	09/15/08	09/22/08	09/29/08	10/06/08	10/13/08	10/20/08	10/27/08	11/03/08	11/10/08	11/17/08	11/24/08	12/01/08	
	09/14/08	09/21/08	09/28/08	10/05/08	10/12/08	10/19/08	10/26/08	11/02/08	11/09/08	11/16/08	11/23/08	11/30/08	12/07/08
Workdays	0	5	5	5	5	5	5	5	5	5	5	5	5
Dept Capacity	0	7	35	35	35	35	35	35	35	35	35	35	35
Dept Load	0	34	48	43	37	0	0	0	0	0	0	0	0
Cap Less Load	0	-27	-13	-8	-2	35	35	35	35	35	35	35	35
Cumulative	0	-27	-40	-49	-50	-15	20	55	90	125	160	195	230


End of Report

## Department Load Detail Inquiry and Report


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# Department Load Detail Inquiry

Department Load Detail Inquiry... x



**Department Load Detail Inquiry**

09/19/08

Department: PROTO      Prototype Production  
 Starting:                      Ending:

Output: PAGE

Work Order	Work Ctr	Machine	Op	Start	Dept	Load	Open Qty
09190002	PROTO		10	09/16/08		7.7	200
Item: 1000-00		ID: 2280362					
09190002	PROTO		20	09/17/08		6.7	200
Item: 1000-00		ID: 2280362					
09190002	PROTO		30	09/18/08		20.0	200
Item: 1000-00		ID: 2280362					
09190003	PROTO		10	09/22/08		8.5	225
Item: 1000-00		ID: 2280363					
09190003	PROTO		20	09/23/08		7.5	225
Item: 1000-00		ID: 2280363					
09190003	PROTO		30	09/24/08		22.5	225
Item: 1000-00		ID: 2280363					
09190004	PROTO		10	09/26/08		9.3	250
Item: 1000-00		ID: 2280364					
09190004	PROTO		20	09/30/08		8.3	250
Item: 1000-00		ID: 2280364					
09190004	PROTO		30	10/01/08		25.0	250
Item: 1000-00		ID: 2280364					
09190005	PROTO		10	10/03/08		10.2	275
Item: 1000-00		ID: 2280365					
09190005	PROTO		20	10/06/08		9.2	275
Item: 1000-00		ID: 2280365					
09190005	PROTO		30	10/08/08		27.5	275
Item: 1000-00		ID: 2280365					

QAD Proprietary
2008-MRP-PR-470



# Department Load Detail Report

Department Load Detail Report												
Puerto Rico											09/19/08	
Department: PROTO    Prototype Production												
Work Order	ID	Op	Operation Description	Work Ctr	Machine	Start	Std	Setup	Run Time	Load Hours	Open Qty	St
09190002	2280362	10	Assy Axle, bearing Item: 1000-00	PROTO		09/16/08	1.0		6.7	7.7	200	
09190002	2280362	20	Assy axle, bearing Item: 1000-00	PROTO		09/17/08	0.0		6.7	6.7	200	
09190002	2280362	30	Spin test unit Item: 1000-00	PROTO		09/18/08	0.0		20.0	20.0	200	
09190003	2280363	10	Assy Axle, bearing Item: 1000-00	PROTO		09/22/08	1.0		7.5	8.5	225	
09190003	2280363	20	Assy axle, bearing Item: 1000-00	PROTO		09/23/08	0.0		7.5	7.5	225	
09190003	2280363	30	Spin test unit Item: 1000-00	PROTO		09/24/08	0.0		22.5	22.5	225	
09190004	2280364	10	Assy Axle, bearing Item: 1000-00	PROTO		09/26/08	1.0		8.3	9.3	250	
09190004	2280364	20	Assy axle, bearing Item: 1000-00	PROTO		09/30/08	0.0		8.3	8.3	250	
09190004	2280364	30	Spin test unit Item: 1000-00	PROTO		10/01/08	0.0		25.0	25.0	250	
09190005	2280365	10	Assy Axle, bearing Item: 1000-00	PROTO		10/03/08	1.0		9.2	10.2	275	
09190005	2280365	20	Assy axle, bearing Item: 1000-00	PROTO		10/06/08	0.0		9.2	9.2	275	
09190005	2280365	30	Spin test unit Item: 1000-00	PROTO		10/08/08	0.0		27.5	27.5	275	

## MRP/CRP Processing Summary



### MRP Processing Summary



- ▲ Verify Low Level Codes
- ▲ Calculate Requirements
- ▲ Review Action Messages
- ▲ Approve Planned Orders
- ▲ Review MRP Information
- ▲ Calculate the Capacity Plan

## Processing Exercises

The data used in the following exercises may not be the same as the data shown in the screen captures in this lesson.

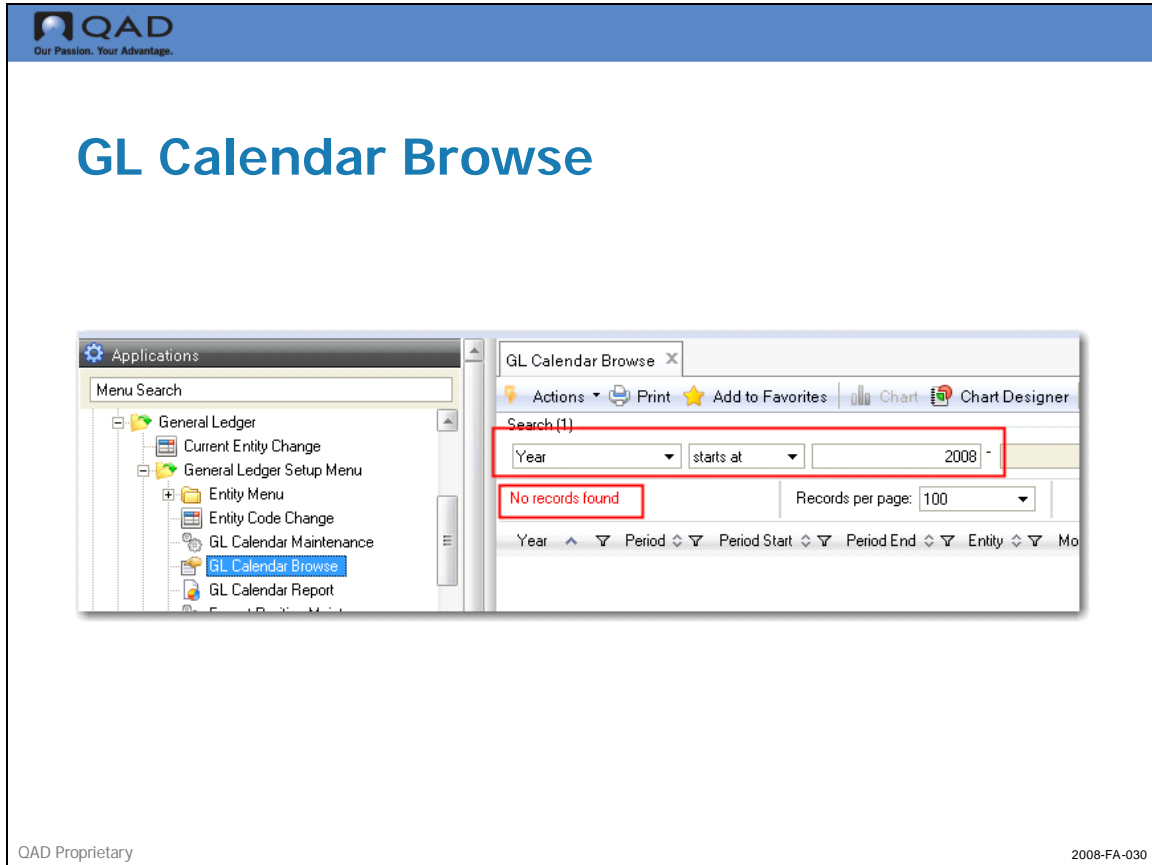
**Note** If you are using QAD 2008 Standard Edition, perform the first exercise, “Preliminary Setup (SE Only)” on page 119, otherwise, if you are using QAD 2008 Enterprise Edition skip to “Exercise: Component Requirement Calculations” on page 122.

## Preliminary Setup (SE Only)

The screenshot displays the QAD Enterprise Applications interface. The title bar reads "live: Training (1) - QAD Enterprise Applications". The menu bar includes "File", "Edit", "Tools", "Workspace", "Window", and "Help". The "Workspace" menu is open, showing a list of applications. The "Training (1)" application is highlighted with a red box. The main window area shows a search interface for "GL Calendar Browse" with a search bar containing "2008" and a "No records found" message. The bottom left corner of the screenshot contains the text "QAD Proprietary" and the bottom right corner contains "2008-FA-020".

Core SE First Activity - First Activity for all 2008 SE Courseware

- 1 Verify Domain: From the workspace menu select Training.
  - a Note the domain name appears in the top window frame.




## 2 Verify GL Calendar Period

- a Use GL Calendar Browse (25.3.5)
- b Start search at current year
- c You should see a list of months for the current year
- d If you find "No Records" continue to step three.

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## GL Calendar Maintenance



GL Calendar Maintenance

Go To Actions Copy Print

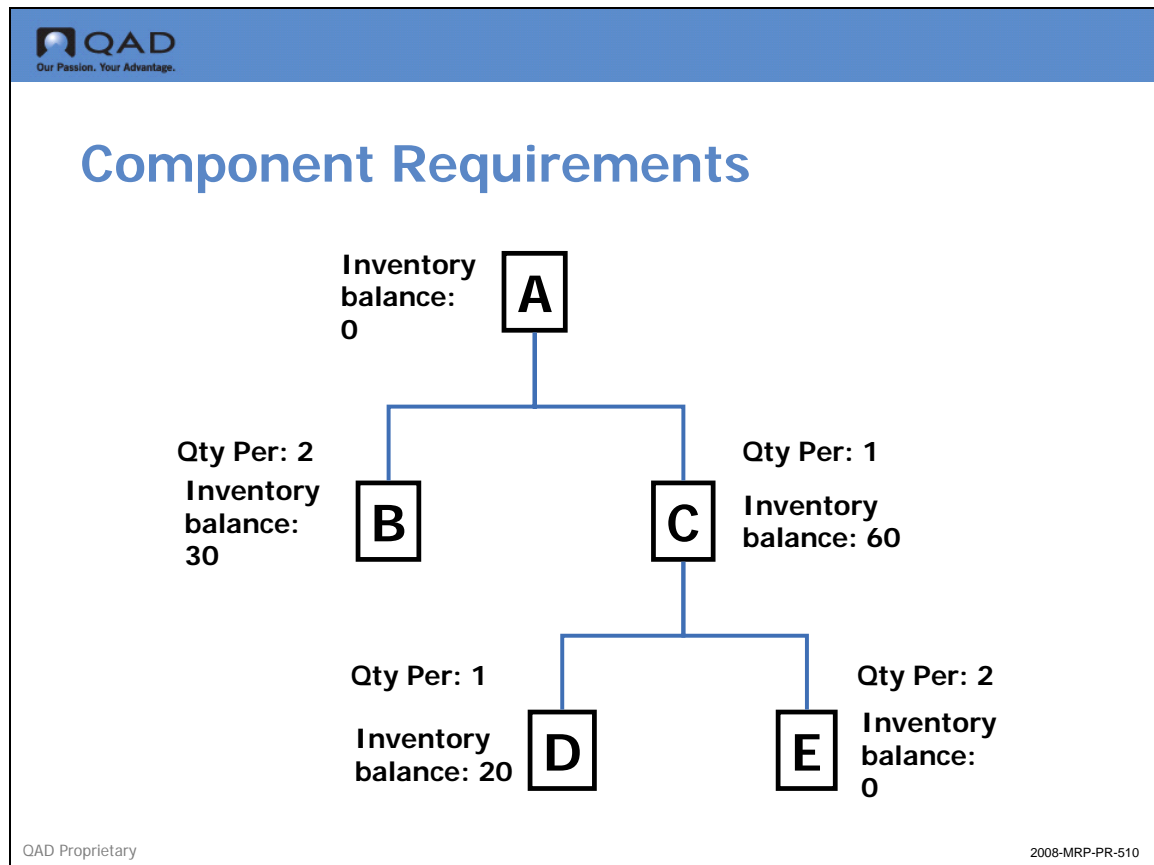
**QUALITY PRODUCTS COMPANY**

Year: 2008  
Period: 1  
Period Start: 10/1/2008  
Period End: 12/31/2008

QAD Proprietary 2008-FA-040

- 3 Use GL Calendar Maintenance (25.3.4)
  - a Enter the current year, then as a short cut enter one period whose dates will cover the term of your training event.

## Exercise: Component Requirement Calculations




In this activity, you describe the determination of gross requirements (product structure explosion) and the subsequent determination of net requirements.

Instruction:

Using the product structure above, determine the net requirements for items B, C, D, and E to make 100 of item A. Note: There are no item As or Es in inventory, but there are on-hand inventory balances of 30 Bs, 60 Cs and 20 Ds.

## Exercise: Order Policies and Modifiers

										
<h3>Order Policies and Modifiers</h3>										
Period	1	2	3	4	5	6	7	8	9	10
Demand	25	30	20	35	25	30	25	35	30	25
LFL										
FOQ=35										
POQ 2 Periods										
POQ-2 Periods Min Qty =60										
POQ-2 Periods Multi Qty=25										


QAD Proprietary 2008-MRP-PR-520

This activity tests your knowledge of order policies and modifiers.

Instruction:

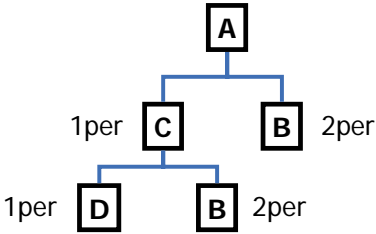
Using this table, determine in which periods orders are required and for what quantities. Assume that there is no on-hand inventory.

**Exercise: Order Calculation 1 of 2**



## Order Calculation

**Gross Requirement = 100, Period 5**



Each period = 1 week (7 days)

**A** Lead time = 1 wk  
Min = 200

	Period				
	1	2	3	4	5
Gross requirements					
Scheduled receipts					
On hand	0				
Planned order receipt					
Planned order release					

**B** Lead time = 1 wk  
Mult = 250

	Period				
	1	2	3	4	5
Gross requirements					
Scheduled receipts					
On hand	30				
Planned order receipt					
Planned order release					

**C** Lead time = 2 wks  
Mult = 50

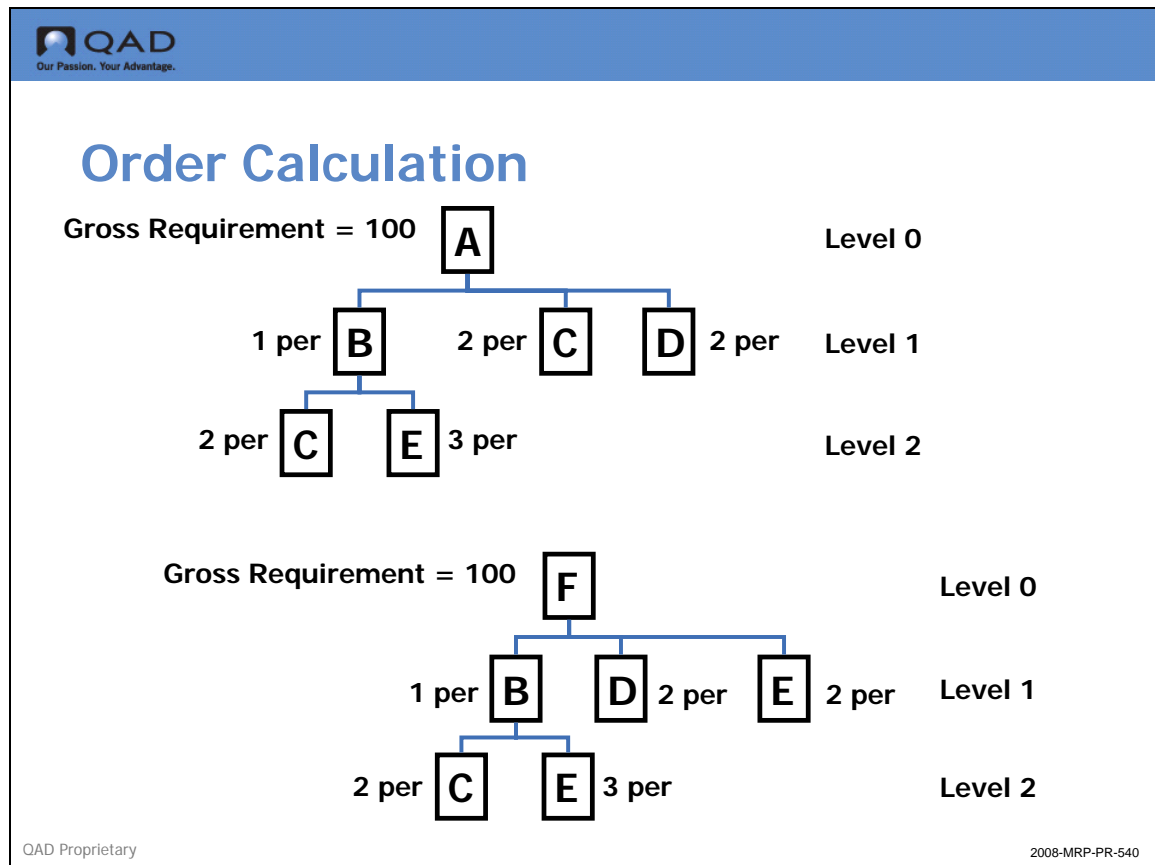
	Period				
	1	2	3	4	5
Gross requirements					
Scheduled receipts					
On hand	60				
Planned order receipt					
Planned order release					

QAD Proprietary
2008-MRP-PR-530

**Instruction:**

This activity tests your knowledge of order policies and modifiers. Using this table, determine in which periods orders are required and for what quantities. Assume that there is no on-hand inventory.

## Exercise: Order Calculation 2 of 2



Instruction:

Using the above product structures, determine the required quantities of:

Item: B =

C =

D =


E =

## Exercise: Running MRP

In this activity, you review the product structure of an item, review the item planning data, create a forecast for that item, review MRP Control, run MRP, and review and act on the results.

- Review the product structure for item 1000-00, using Product Structure Inquiry, (13.6). The structure should look like this:

Product Structure Inquiry - 9/18/08


 **Product Structure Inquiry** 09/18/08

Parent Item/BOM Code: 1000-00      Roller-Bearing Hub Assy      EA  
 As Of: 09/18/08      Levels:      Rev:      Domain:      Output: PAGE  
 PCO Number:      ID:      Domain:      Output: PAGE

Level	Component Item	Description	Quantity	Per	UM	Ph	T	Iss
Parent	1000-00	Roller-Bearing Hub Assy			EA			
1	1000-10	Hub Housing	1.0		EA			
1	1000-20	Axle Bolt	1.0		EA			
1	1000-30	Roller Bearing Assy	2.0		EA			
1	1000-40	Axle Flange	2.0		EA			
1	1000-50	Spring Clip Retainer	2.0		EA			

- Review the routing for item 1000-00, using Routing Inquiry (14.13.3). The route should look like this:

Routing Inquiry - 9/18/2008 4:1...

 **Routing Inquiry** 09/18/08

Routing Code: 1000-00      Roller-Bearing Hub Assy      Output: PAGE  
 Effective: 09/18/08


Op	Work Center	Machine	Setup	Run Time	Move	Yield%
10	PROTO Prototype Producti Assy Axle, bearing		1.0	0.0333	0.0	100.00%
20	PROTO Prototype Producti Assy axle, bearing		0.0	0.0333	0.0	100.00%
30	PROTO Prototype Producti Spin test unit		0.0	0.1	0.0	100.00%

- Review item planning data for item 1000-00 using Item Planning Maintenance, (1.4.7). Verify the following information:

Order Policy :            LFL  
 Order qty :                5  
 Mfg LT :                    1

- 7 Review item planning data for item 1000-10, 1000-20, 1000-30, 1000-40 and 1000-50, using Item Planning Maintenance, (1.4.7)  
**Note** Item 1000-50 is order policy FOQ with a quantity of 100 and a yield of 98%
- 8 Use Forecast Maintenance, (22.1) to enter a forecast, starting next week for the following 3 weeks for item 1000-00 at site QMS-PR:  
Item : 1000-00  
Site : PROTO  
Next Week : 200  
Week + 1 : 225  
Week + 2 : 250  
Week + 3: 275
- 9 Set the MRP horizon to 60 days in the MRP Control, (23.24) program and set the Order Release Horizon to 7 days.
- 10 Run MRP at site PRPROTO using Regenerate Materials Plan, (23.2).
- 11 Review the Master Schedule Summary Inquiry, (22.18) items 100-00, 1000-10, 1000-20, 1000-30, 1000-40 and 1000-50.
- 12 Review the MRP Detail Inquiry, (23.16) for each of these items.
  - b (The program displays pegging information, such as the scrap requirements, seasonal builds, forecasts and product structure requirements.)
- 13 Using Action Message Inquiry/Browse, (23.6), examine the action message details for these items.

## Exercise: Calculating Work Center Load



### Calculating Work Center Load

<b>Item Number</b>	44-100
<b>Site</b>	12000
<b>Work Center</b>	1030
<b>Total Workers</b>	2
<b>Worker Hours</b>	8 hrs/day
<b>Worker Days</b>	Monday-Friday

WO Number	Qty	Status	Oper	Setup	Run Hours	Sch. Start
1000	25	Planned	10	2.0	1.0	Week 2
1001	1000	Planned	10	0.5	0.001	Week 1
1002	50	Firm	30	0.0	0.1	Week 2
1003	5000	Firm	10	1.5	0.01	Week 1
1004	200	Released	30	0.0	0.05	Week 2
1005	600	Planned	20	4.0	0.02	Week 3
1006	4000	Allocated	10	0.0	0.01	Week 1

QAD Proprietary 2008-MRP-PR-570

This activity is intended to help you learn how to calculate work center load and compare it to capacity.

#### Instruction:

Use item number 44-100 at site 12000, work center 1030. There are 2 workers, working 8 hours a day, Monday through Friday, for a combined total of 80 hours a week. Use the data in the above graph to calculate your answers.

- Determine the total run time and the total load represented by each work order.

WO Number	Total Run Time	Setup Time	Total Load
1000		2	
1001		.5	
1002		0	
1003		1.5	
1004		0	
1005		4	
1006		0	

- Determine the cumulative load for weeks 1 through 3

	Week 1	Week 2	Week 3
Load	93	42	124
Capacity	80	80	80
Over/Under Capacity	-13	38	-44
Cumulative Load			

- 3 What might be deduced from these results? What should be done?
- 4 Two hours of overtime for each worker is added per day. How does this affect the cumulative load calculations?

	Week 1	Week 2	Week 3
Load	93	42	124
Capacity	$80 + (2 \times 5 \times 2) = 100$	100	100
Over/Under Capacity			
Cumulative			

- 5 What would be a more optimal solution to this resource problem?

## Exercise: Recalculating the Capacity Plan

In this activity, you recalculate the capacity plan and then review the changes in the work center resulting from the recalculation

Instruction:

- 1 Run Recalculate Capacity Plan, (24.1) using the following information:

Site:	PRPROTO	To: PRPROTO
Item Number:	1000-00	To: 1000-00

Accept the defaults for all remaining fields.

**Note** You would not usually recalculate the capacity plan based on a range of items. The capacity plan usually is run for a site, a work center, or some range of sites and work centers. We are specifying the item number so that we can narrow the scope of data that goes into this calculation.

- 2 R Review the Work Center Load Summary Browse/Inquiry, (24.13) for work center PROTO at site PRPROTO. Use today as the start date.

**c** How is the work center capacity calculated?

**d** How is the work center load determined?

**e** Why is the Cumulative row so important?

- 3 Use Work Center Load Detail Inquiry, (24.16) to review the work center load detail for work center PROTO.

- 4 Can you tie these work orders to the work center load from Work Center Load Summary Browse/Inquiry, (24.13)?


- 5 What can you do to rebalance the load at this work center? Spend some time balancing the work center.

## Exercise: Approving MRP Suggestions

- 1 Use Planned Work Order Approval, (23.10) to approve work orders for item 1000-00 that need to be released before the end of this week.
- 2 Use Planned Purchase Order Approval, (23.11) to approve purchases for the components associated with item 1000-00 that need to be released before the end of this week.
- 3 Go to Work Order Browse/Inquiry, (16.2) to see if the status of the planned order changed from "P" (Planned) to "F" (Firm Planned) when you did the approval of the Planned Work Order.  
You should see that the work order(s) you approved now have a status of "F" (Firm). The work orders you did not approve should still have a status of "P" (Planned).
- 4 Go to Purchase Requisition Browse/Inquiry, (5.1.5) to see the Purchase Requisitions that were created when the planned purchase orders were approved. These requisitions would then be used to create purchase orders for these items.

## Answers to Exercises

### Exercise: Order Policies and Modifiers on page 123

										
<h2 style="text-align: center;">Exercise Answers</h2>										
Period	1	2	3	4	5	6	7	8	9	10
Demand	25	30	20	35	25	30	25	35	30	25
LFL	25	30	20	35	25	30	25	35	30	25
FOQ=35	35	35	35	35	---	35	35	35	35	---
POQ 2 Periods	55	---	55	---	55	---	60	---	55	---
POQ-2 Periods Min Qty =60	60	---	60	---	60	---	60	---	60	---
POQ-2 Periods Multi Qty=25	75	---	---	75	---	50	---	75	---	25


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### Component Requirement Calculation

B=170 C=40 D=20 E=80

### Order Policies and Order Modifiers

Answers to Exercise: Order Calculation 1 of 2 on page 124

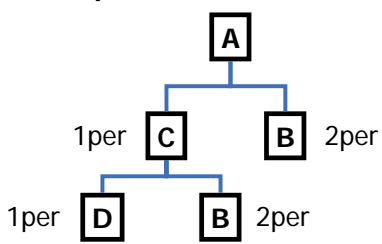


## Order Calculation

### Answer Sheet

**Gross Requirement = 100, Period 5**

**A**



Each period = 1 week (7 days)

Lead time = 1 wk  
Min = 200

	Period				
	1	2	3	4	5
Gross requirements					
Scheduled receipts					
On hand	0				
Planned order receipt					200
Planned order release			200		

**B**

Lead time = 1 wk  
Mult = 250

	Period				
	1	2	3	4	5
Gross requirements		300		400	
Scheduled receipts					
On hand	30	230	20		
Planned order receipt		250			
Planned order release	250				

**C**

Lead time = 2 wks  
Mult = 50

	Period				
	1	2	3	4	5
Gross requirements				200	
Scheduled receipts					
On hand	60				
Planned order receipt				150	
Planned order release		150			

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2008-MRP-PR-530

Answers to Exercise: Order Calculation 2 of 2 on page 125

Instruction:

Using the above product structures, determine the required quantities of:

Item: B = 200

C = 600

D = 400

E = 800

**Answers to Exercise: Exercise: Calculating Work Center Load on page 128**

- 1 Determine the total run time and the total load represented by each work order.

WO Number	Total Run Time	Setup Time	Total Load
1000	2.5	2	27
1001	1	.5	1.5
1002	5	0	5
1003	50	1.5	501.5
1004	10	0	10
1005	12	4	16
1006	40	0	40

- 2 Determine the cumulative load for weeks 1 through 3

	Week 1	Week 2	Week 3
Load	93	42	124
Capacity	80	80	80
Over/Under Capacity	-13	38	-44
Cumulative Load	-13	25	-19

- 3 What might be deduced from these results? What should be done?
- 4 Two hours of overtime for each worker is added per day. How does this affect the cumulative load calculations?

	Week 1	Week 2	Week 3
Load	93	42	124
Capacity	$80 + (2 \times 5 \times 2) = 100$	100	100
Over/Under Capacity	7	58	-24
Cumulative	7	65	41

What would be a more optimal solution to this resource problem?

pull load from week 3 forward to week 2

Appendix A

# **Study Questions**

## Study Questions

1 Explain the difference between the three MRP planning modes available in QAD Enterprise Applications2008 Standard Edition.

2 Give an example of what types of items would have the following setups:

### Item Planning Maintenance

Set A	Set B
Master Sched : Yes	Master Sched : No
Plan Orders : No	Plan Orders Yes
Time Fence : 0	Time Fence

3 What MRP Item Planning data field would ensure a planned order would never be less than 100 units?

4 What MRP order policy ensures a planned replenishment for every requirement after netting?

5 A sales order, for MRP purposes, is treated as dependent demand.

True False

6 MRP calculates the release or start date of a planned order by subtracting the appropriate lead time from the order due or need date.

True False

7 Accuracy in the BOM is not of critical importance since MRP is a planning tool.

True False

8 MRP will automatically reschedule firm planned orders as long as the regenerative mode is selected.

True False

9 Specifying a yield percentage for an item will have no effect on MRP planning activity.

True False

## Answers to Study Questions

- 1 *Net Change* plans only those items that has changed since the last MRP run. *Regenerative* replans all items. *Selective* allows you to specify which items to plan.
- 2 Set A represents independent demand items (MPS). Set B represents dependent demand items (MRP).
- 3 Minimum Order Quantity.
- 4 Lot-for-Lot (LFL).
- 5 False. Sales orders and forecasts are independent demand.
- 6 True.
- 7 False.
- 8 False. MRP does not reschedule firm orders; MRP generates action messages.
- 9 False. MRP increases the order quantity for items with less than 100% yield.



Appendix B

# **Reports, Inquiries, Browsers**

**MRP and CRP  
Reports, Inquiries, and Browsers**

Name	Function / Purpose
Action Message Browse	Displays Action messages
Action Message Report	Prints action messages
Planned Order Browse	Displays planned orders
Planned Order Report	Prints planned orders
MRP Summary Inquiry	Displays summary MRP data
MRP Summary Report	Prints summary MRP data
MRP Detail Inquiry	Displays detailed MRP data
MRP Detail Report	Prints detailed MRP data
Past Due Receipts Inquiry	Displays past due receipts
Past Due Receipts Report	Prints past due receipts
Input/Output Inquiry	Compares planned load input and output for a work center/machine with actual load and actual output hours against that load.
Input/Output Report	Provides a report on input/output analysis; helps to spot bottlenecks.

*The following summary and detail inquiries and reports display load information by work center, machine, and department.*

Work Center Load Summary Inquiry	
Work Center Load Summary Report	
Work Center Load Detail Inquiry	
Work Center Load Detail Report	
Department Load Summary Inquiry	
Department Load Summary Report	
Department Load Detail Inquiry	
Department Load Detail Report	

Appendix C

# **MRP Utilities and Troubleshooting**

## Why are there MRP Utilities?



### Why Are There MRP Utilities?

- ▲ To correct and update system data that has been corrupted for unreported or undetected system problems.
- ▲ To update data once an ECO, to correct a reported problem, is added.

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In general, these utilities are used when a problem is detected in your MRP run. The first step is to contact QAD Support and initiate a call. The main concern of Support will be to identify and resolve the cause of the problem, not gloss over the symptoms with utilities.

The MRP utilities allow you to clean up corrupted data and continue with business. They can also be used to establish a baseline to track the cause of a problem and aid in analysis and correcting the issue.

Some sites run these utilities prior to running MRP as a precaution. But they should not be used to continually mask a recurrent problem.

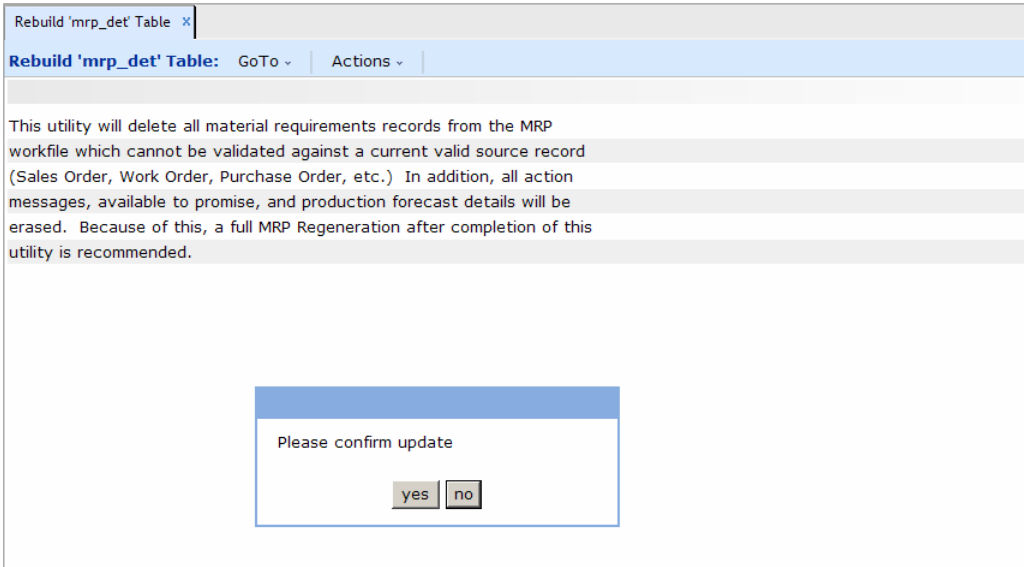
## Rebuild 'mrp\_det' Table



### 23.25.1 Rebuild 'mrp\_det' Table

- ▲ Program mrmpupe.p was created in 1988.
- ▲ Data Checked:  
Sales Order, Work Order, Purchase Order,  
Requisitions, Forecasts, Distributed Orders,  
Scheduled Orders,  
etc...
- ▲ Output: None

## 23.25.1 Rebuild 'mrp\_det' Table



Rebuild 'mrp\_det' Table x

**Rebuild 'mrp\_det' Table:** GoTo ▾ Actions ▾

This utility will delete all material requirements records from the MRP workfile which cannot be validated against a current valid source record (Sales Order, Work Order, Purchase Order, etc.) In addition, all action messages, available to promise, and production forecast details will be erased. Because of this, a full MRP Regeneration after completion of this utility is recommended.

Please confirm update

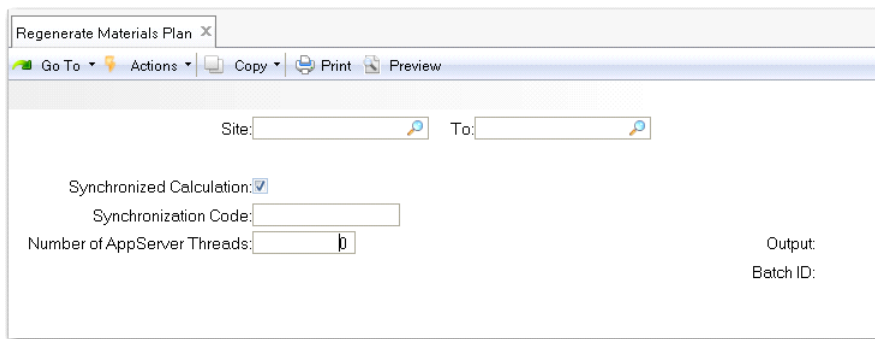
yes no

## 23.25.1 Rebuild 'mrp\_det' Table (cont)

### ▲ What Should be Done at Completion:

All action messages, available to promise, and production forecast details are erased.

Because of this, a full MRP Regeneration after completion of this utility is recommended.



The screenshot shows a web-based utility window titled "Regenerate Materials Plan". The window has a menu bar with "Go To", "Actions", "Copy", "Print", and "Preview". Below the menu bar, there are two input fields labeled "Site:" and "To:". Underneath, there is a checked checkbox for "Synchronized Calculation:". Below that is a text input field for "Synchronization Code:". Further down is a text input field for "Number of AppServer Threads:" with the value "1" entered. On the right side of the form, there are labels for "Output:" and "Batch ID:".

## Sync. MRP/DRP Work Table Delete

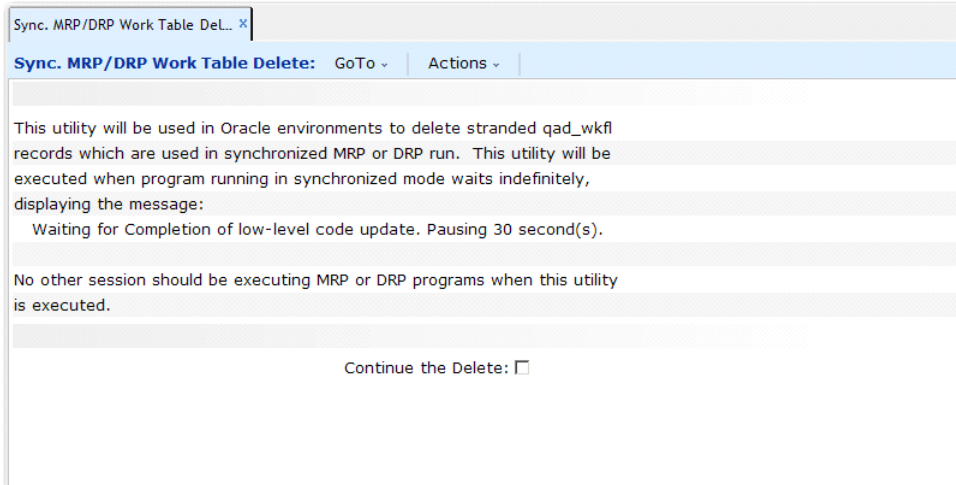


### 23.25.2 Sync. MRP/DRP Work Table Delete

- ▲ Program utmrpwnd.p was created in 1998
- ▲ Running utility program utmrpwnd.p deletes stranded workfile (qad\_wrkfl) records which were created when synchronized mode MRP/DRP run was abnormally interrupted (ie: power failure).

Previously with stranded workfile records, the MRP/DRP run in synchronized mode displayed messages "Waiting for completion of low-level code update. Pausing 30 second(s). Press space bar to continue.", and not letting the users proceed further.
- ▲ Output: None
- ▲ When to Run: On Oracle DB's after an abnormal interruption of MRP/DRP and/or when message appears.
- ▲ What Should be Done at Completion: Restart MRP/DRP.

## 23.25.2 Sync. MRP/DRP Work Table Delete



Sync. MRP/DRP Work Table DeL... x

**Sync. MRP/DRP Work Table Delete:** GoTo ▾ | Actions ▾

This utility will be used in Oracle environments to delete stranded qad\_wkfl records which are used in synchronized MRP or DRP run. This utility will be executed when program running in synchronized mode waits indefinitely, displaying the message:

Waiting for Completion of low-level code update. Pausing 30 second(s).

No other session should be executing MRP or DRP programs when this utility is executed.

Continue the Delete:

## Low Level Code Update



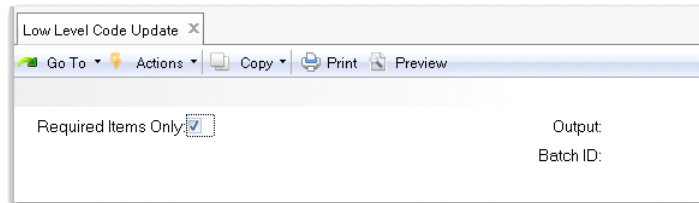
### 23.22 Low Level Code Update

- ▲ Program mrlup01.p was created in 1994
- ▲ Data Checked:
  - If “Required Items Only: Yes”  
Item with a Low Level Code (in\_level) equal to 99999 are recalculated.
  - If “Required Items Only: No” then all items are recalculated regardless of the present Low Level Code.

## 23.22 Low Level Code Update

- ▲ What Should Be Done at Completion:  
The items that did not have their Low Level Codes resolved (in\_level = 99999) should be reviewed and corrective actions taken.  
Example:
  - ▲ Invalid Item: (no pt\_mstr) a pt\_mstr should be created (ie: 1.4.1), or the part should be deleted from the system.
  - ▲ Invalid Site: (no si\_mstr) an si\_mstr should be created (1.1.13) or the item deleted from the system.
  - ▲ Possible Cyclic: (available pt\_mstr and si\_mstr) the item should be researched to find the problem source. (Cyclical product structure? Cyclical network code? Etc.....)

## 23.22 Low Level Code Update



## 23.22 Low Level Code Update

- ▲ Program mrlup.p, the program where the recalculations are made, is a program that can be run as a utility (23.22) and is a pre-processor to any MRP runs. The in\_level, Low Level Codes, need to be updated and recalculated based on changes to other structures such as Networks, BOM and Formula codes and Product structures.



## 23.22 Low Level Code Update

▲ **Program mrlup.p is called from and executed in:**

- 12.13.1 Net Change Distribution Plan
- 12.13.2 Regenerative Distribution Plan
- 12.13.3 Selective Distribution Plan
- 23.1 Net Change Materials Plan
- 23.2 Regenerate Materials Plan
- 23.3 Selective Materials Plan
- 23.22 Low Level Code Update

**Also In:**

Kanban Functionality  
Flow Schedule Functionality  
and throughout the system in other functions.



# 23.22 Low Level Code Update

▲ Output: The output from MRP/DRP 12.1,2,3 and 23.1,2,3

```

xterm
File Edit Search Buffer Compile Tools Help
614 wesite vkp_test1          0 1 26 ms
615 wesite we-rm             0 0 12 ms
616 wesite x165c             0 0 12 ms
617 wesite ze                 0 0 11 ms
618 wesite zf                 0 0 12 ms
(483) *** SUBTOTAL ***          136 0 0:00:24
619 wesite *90                99999 0 13 ms
620 wesite dr1                99999 0 12 ms
621 wesite dr2                99999 0 12 ms
622 wesite dr3                99999 0 12 ms
(4) *** SUBTOTAL ***          0 99999 0:00:24

Process Started      Items      Planned
                   Processed   Orders
-----
08/07/08 6:49:15 AM    622         171
-----
Elapsed
Time Process Stopped
-----
08/07/08 6:49:39 AM

File: wee.prn

F1=RUN F3=MENUS F5=OPEN F6=SAVE F8=CLOSE Insert

```





## 23.22 Low Level Code Update

### ▲ Output: The output 23.22

mrl1up01.p 2+		23.22 Low Level Code Update				Date: 08/07/08		
Page: 1		col141 RAD eB2.1 DEMO1				Time: 06:47:00		
Unresolved Inventory Master Low Level Codes								
Item Number	Description	Site	P/M	BCM/Formula Code	Network Code	Invalid Item	Invalid Site	Possibly Cyclic
1 0820	test part	wesite1	P					X
2 0115		wesite	M			X		
3 1004		P43L	P				X	
4 00001A		10000				X		

Invalid Item: No pt\_mstr is available

Invalid Site: No si\_mstr is available

Possibly Cyclic: Available pt\_mstr and si\_mstr and in\_level is unresolved.

## Stranded qad\_wkfl's where qad\_key1 = mrp/drp



### Stranded qad\_wkfl's where qad\_key1 = mrp/drp.

- ▲ Prior to ECO P45W (eB2 SP11, eB2.1 SP4 and eB3 SP1 (October, 2005)), due to abnormal termination of an MRP/DRP run, qad\_wkfl's would become stranded and the item/site represented by the qad\_wkfl value would be bypassed in the planning process. This required the user to execute a Progress query to search, then delete the stranded work files prior to running MRP/DRP. The scripts were never developed into a utility, but documented in a Solution (K-base).



## Stranded qad\_wkfl's where qad\_key1 = mrp/drp.

▲ Progress Query (while MRP/DRP is not running) :  
for each qad\_wkfl where  
    qad\_key1 = "mrp/drp":  
    display qad\_wkfl with side-labels 2 col.  
end.

If data is returned then:  
for each qad\_wkfl where  
    qad\_key1 = "mrp/drp":  
    delete qad\_wkfl.  
end.

What Should be Done at Completion: Run MRP/DRP.



## Stranded qad\_wkfl's where qad\_key1 = mrp/drp.

- ▲ After the introduction of P45W (eB2 SP11, eB2.1 SP4 and eB3 SP1 (October, 2005)), the above scripts were incorporated into program gpmpup.p, a subprogram called from all MRP/DRP executions.

12.13.1 Net Change Distribution Plan

12.13.2 Regenerative Distribution Plan

12.13.3 Selective Distribution Plan

23.1 Net Change Materials Plan

23.2 Regenerate Materials Plan

23.3 Selective Materials Plan

Any stranded qad\_wkfl's are removed prior to the execution of MRP/DRP systematically.

No user intervention is required.

## Set Qty Oh/Qty All/Qty Req



### 36.25.15 Set Qty Oh/Qty All/Qty Req

- ▲ **What Should be Done at Completion:**  
Variations should be researched and resolved. These could be procedural problems causing the discrepancies or undetected system problems. Tracing through the transaction history file, (tr\_hist) could lead to problem resolution.
- ▲ If this utility is run in a regular batch (nightly), then the output should be reviewed on a regular (daily) basis and the proximate cause resolved.



# 36.25.15 Set Qty Oh/Qty All/Qty Req

Set Qty Oh/Qty All/Qty Req x

**Set Qty Oh/Qty All/Qty Req:** GoTo ▾ Actions ▾

Item Number:	<input type="text"/>	To:	<input type="text"/>
Site:	<input type="text"/>	To:	<input type="text"/>
Line:	<input type="text"/>	To:	<input type="text"/>
Type:	<input type="text"/>	To:	<input type="text"/>
Buyer/Planner:	<input type="text"/>	To:	<input type="text"/>
Supplier:	<input type="text"/>	To:	<input type="text"/>
Update:	<input checked="" type="checkbox"/>		
Sort by Site/Item:	Item ▾		

Output:  
Batch ID:





## 36.25.15 Set Qty Oh/Qty All/Qty Req

- ▲ Program utptqty.p was created in 1987
- ▲ Output: Report/Update (y/n)

Set Qty Oh/Qty All/Qty Req		Set Qty Oh/Qty All/Qty Req - 8...					08/07/08 08:53:32	
QAD		Set Qty Oh/Qty All/Qty Req			United States - DB 101			Page:1
Item Number	Site	Qty on Order	Qty Required	Qty Allocated	Qty on Hand	QOH Non-nettable	Avail Status Qty On Hand	
000-0117-38	10000	Old		5.0		30.0	30.0	
Finder		New		0.0		0.0	0.0	
02-0001	10000	Old		1.0				
CONFIGURED DISPLAY RACK		New		0.0				
0300001	10000	Old			1,000,379.0		1,000,379.0	
Axle, Integral Arm Steel		New			0.0		0.0	
0300002	10000	Old			998,637.0		998,637.0	
Filter, Air		New			0.0		0.0	
10-10000	10000	Old		5.0	5.0	337.0	337.0	
OASIS(TM) SYSTEM		New		0.0	0.0	338.0	338.0	
INDUST MODEL								
22-100	10000	Old	1,885.0			10,553.0	10,553.0	
CORD, POWER, UK		New	1,876.0			10,453.0	10,453.0	

## Seasonal Build MRP Utility



### 22.12 Seasonal Build MRP Utility

- ▲ Menu item '22.12 Seasonal Build MRP Utility' (fcfcmrp.p).
- ▲ This function will report seasonal build records and the impact they have on MRP, optionally correcting any invalid MRP records (either stranded records or those built with the old date format).
- ▲ Executing the MRP Rebuild utility (23.25.1 -- mrrmpupe.p) will also correct these records, but this new program can be executed without rebuilding the entire MRP workfile (should run faster than mrrmpupe.p and does not require a full regen calculation afterwards).
- ▲ Individual seasonal build records can be corrected by maintaining them using 22.9 Seasonal Build Maintenance (fcfcmt.p).

The screenshot displays the QAD Seasonal Build MRP Utility interface. At the top left is the QAD logo with the tagline "Our Passion. Your Advantage." Below this is a large blue header with the title "22.12 Seasonal Build MRP Utility". The main content area is a web form with a tabbed interface. The active tab is "Seasonal Build MRP Utility", which includes a "GoTo" dropdown and an "Actions" dropdown menu. The form contains several input fields: "Site:" and "Item Number:" are text boxes with search icons; "Date:" is a dropdown menu; "Update:" and "Delete:" are checkboxes. On the right side, there are two "To:" text boxes with search icons and a label "Output: Batch ID:". At the bottom right of the form are "Back" and "Next" buttons. The footer of the page contains "QAD Proprietary" on the left and "MRP-UT-220" on the right.





# Index

## A

- about this course 1
- action message browse 140
- action message report 140
- action message review/update 70
- action messages 19, 68
  - reviewing 68
- approving planned orders 71
- ATP 20
- available to promise 20

## B

- backward scheduling 13
- balancing supply and demand 12
- batch processing
  - business issue of 34
- browses 139
- business issues 29

## C

- calculate requirements 57
- calendar maintenance 41, 99
- capacity requirements planning 25
- CRP 25
  - exercises 128
  - input/output analysis 101
  - inquiries and reports 106
  - users 28
  - Using 53
- cumulative lead times
  - business issue of 35

## D

- department load detail inquiry 115

## E

- exercises 123

## F

- finite (fixed) capacity planning 96

## H

- holiday maintenance 40, 99
- horizon
  - MRP 24

## I

- infinite (unfixed) capacity planning 96
- input/output inquiry 104, 140
- input/output report 140
- inquiries 139

## K

- kanban
  - business issue of 32

## L

- low level codes 22

## M

- materials requirements planning 10
- MRP 10
  - calculate requirements 57
  - calculations 14
  - control file 43
  - exercises 123
  - prerequisites 16
  - reviewing 78
  - setting up 37
  - users 28
  - using 53
- MRP control file 44
- MRP detail inquiry 140
- MRP detail report 140
- MRP Detailed Inquiry 85
- MRP horizon 24
- MRP summary inquiry 140
- MRP summary report 82, 140

## O

- order
  - modifiers 50
  - policies 50
- order timing 13

## P

- past due receipts inquiry 88, 140
- past due receipts report 140
- pegging 23
- planned order browse 140
- planned order report 140
- planned orders
  - approving 71
- Planned Purchase Order Approval 75
- Planned Work Order Approval 72
- prerequisites 2

## R

- recalculating the capacity plan 92
- reports 139
- review MRP 78
- reviewing action messages 68

**S**

setting up MRP 37  
study questions 135, 136  
supply and demand  
balancing 12

**U**

using MRP 53

**W**

web site, QAD  
registration 3  
work center load detail inquiry 110