

-
-
-
-
-

Chapter 1

Production Definition Maintenance



Production Definition Maintenance

Introduction

/MDM

Production Definition Management is the production module which is used to build and maintain production data.

In particular it is used to define items, establish process layouts, define resources and build item costs.

The database holds the basic information which is required by the whole of the Production system. The data is of two types:

- Items, also known as parts or products, can be bought or made. They can be parent/finished or component/ingredient parts.
- Resources are those facilities which are used to manufacture and/or process the items.

These are linked together to provide the Production system.



Warning: It is vital that this information is as accurate as possible because ALL the other production facilities derive their basic information from the Database.

Base and Extended

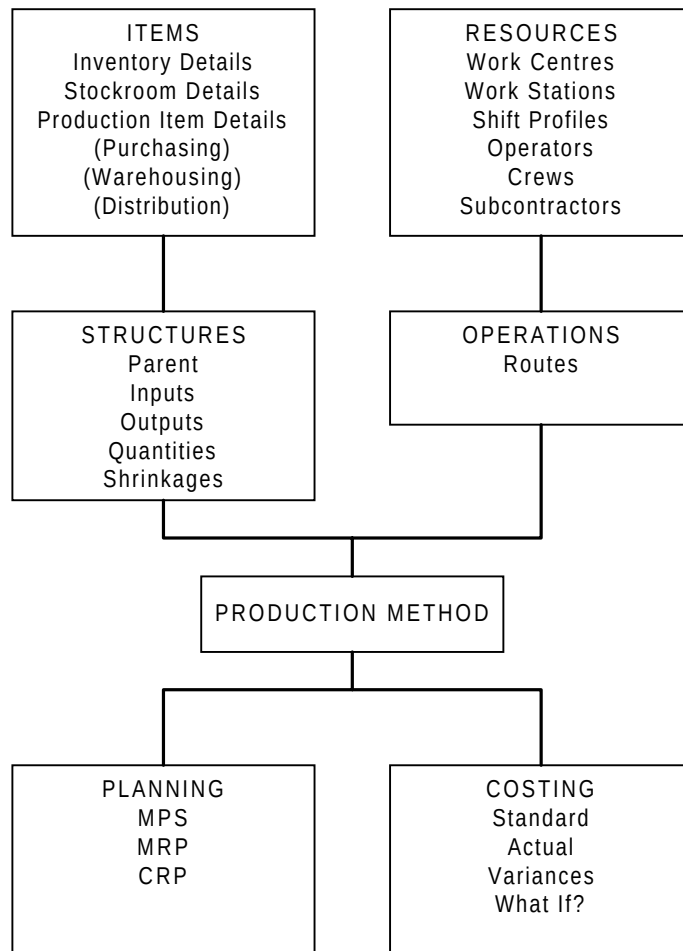
Production Definition Management is available in two modes, which are known as Base and Extended. The Base mode supports functionality equivalent to that which was available in version 2.0 of the Production system. The Extended mode supports additional functionality, especially orderless (or repetitive) production and process features such as co-products, potency and extended lot control.

The mode of your system is determined by your contract with JBA.



Note: A setting on the Company Profile enables users of the Extended system to access the Base system if required.

Figure - Types Of Data

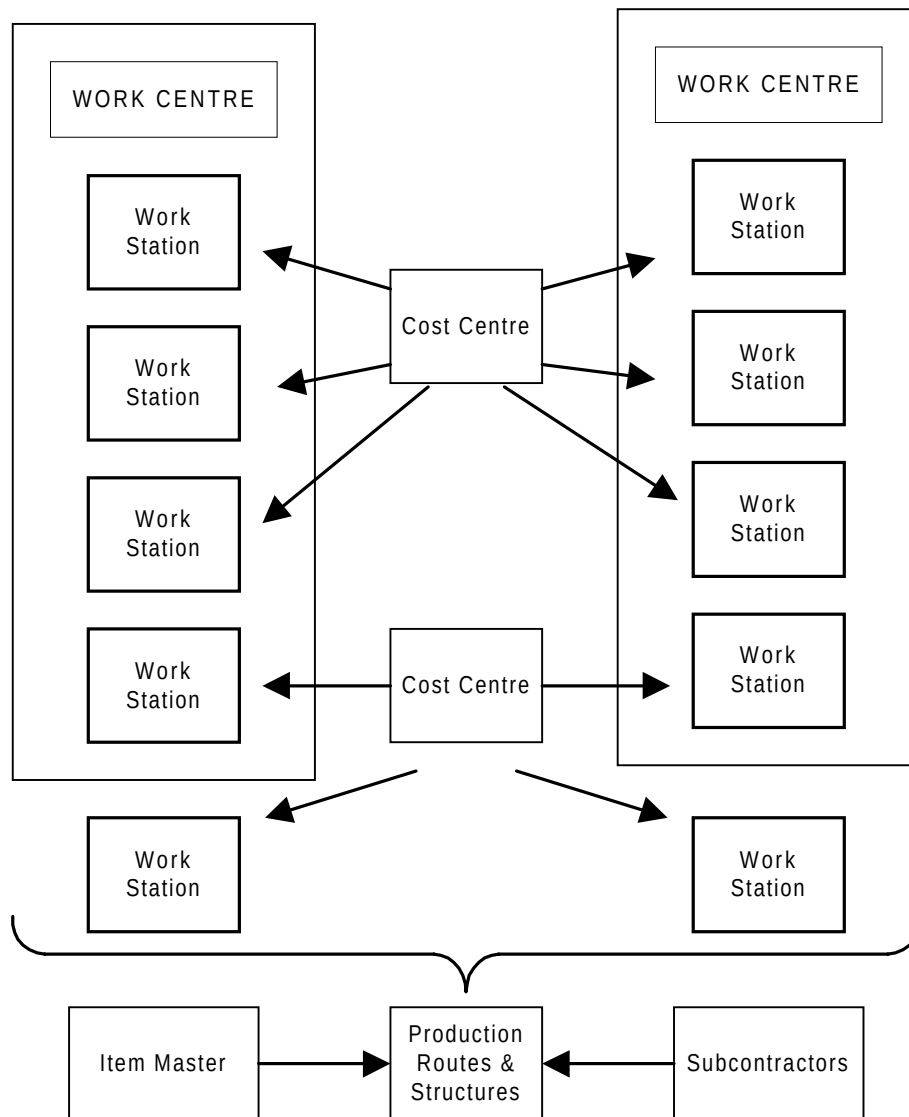


Production Resources

Production resources consist of the machinery, plant, equipment and people whose lack of availability would mean that the items defined in the database could not be made. In the module these consist of:

- Cost centres
- Work stations
- Work centres
- Shift profiles
- Labour grades
- Operators
- Crews
- Subcontractors

Figure - Production Resources Overview



Inventory Details



1/MDM

Any item that may be referred to in a stock movement, sales order, purchase order or production order must be in the Items file. Items might be raw materials, finished goods, ingredients, consumables or non-stocked phantom items.

The Item Audit Log is a report which lists items which have been added to the Items file, or items which have had their detail changed. For more information see Item Audit Log in Inventory Management.



Select Inventory Details on the menu to display the first Item Maintenance screen.

Item Maintenance Screen 1



Select Inventory Details on the menu to display the first Item Maintenance screen.

Fields:

Item

Enter an Item code for an existing item to be edited, or a new item to be added to the file.

A search is available if you are not sure of the code for an existing item. Put the cursor in the field and select **F4=Prompt**. A window opens allowing a search type to be entered. This may be:

1 to search by Item Reference

2 to search by Inventory Description

3 to search by Purchasing Description

? to search by Item Master Scan

A search criteria must then be entered on which this search is based.



Press **Enter** on the first Item Maintenance screen to display the second screen.

Item Maintenance Screen 2



Press **Enter** on the first Item Maintenance screen to display the second screen.

IN002		Z1 - GB Demonstration Company		USER GBJBAMS	5/12/95 14:44:53
Item Maintenance					
Item.....	MS001	Product A			
Pallet Conv					
Volume					
Effectivity start.....	27/11/95	Purchase pack.....			
Item type.....?	-				
Item class.....?	-				
Item group major.....?	-				
Item group minor.....?	MS1	MS product group			
Division.....?	-				
Sub-division.....?	-				
Purchase unit.....?	EA	Stock->purchase conv.....	1.00000		
Stock unit.....?	EA	Issue->stock conv.....	1.00000		
Issue unit.....?	EA	Weight per selling unit..			
VAT code.....?	S	17.50 %			
Discount group.....?	-				
Inventory source.....?	-				
Sales analysis flag.?	1	Kit Parent Only (or Non-Kit)			
Flag item for deletion.	0	0=No,1=Yes End date 0/00/00			
F3=Exit F4=Prompt F12=Previous F21=Text entry F22=Purchase text 04-45 SP MK KS IM II KENB20A PET166S2					

Fields:

Item

This field displays the name of the item. It is for your information only and cannot be amended.

Item Description

You can enter a text description of the item in this field.

Specifications 1, 2 & 3

These are the user-defined specifications chosen in Inventory Management's company profile.

Effectivity Start

A memorandum field indicating the start date from which the item is to be used.

Purchase Pack

A memo field for the number of items contained in one pack of this item.

Item Type

This field can be used to select items for stock takes and valuation of movements.

This Item Type must be already set up in major type PITP. For more information see Descriptions in the Inventory Management module.

Item Class

Enter a suitable item class. This field can also be used to select items for valuation.

This Item Class must be already set up in major type PCLS. For more information see Descriptions in the Inventory Management module.

Item Group Major

This field can be used to select items for valuation.

This Item Group Major must be already set up in major type PGMJ. For more information see Descriptions in the Inventory Management module.

Item Group Minor

This field should be used to identify MPS items for which forecasting is required. These codes are used to group similar items into product families for use by MPS and MRP forecasting. Product families may subsequently be used as a selection parameter on a selective MRP run.

This Item Group Minor must be already set up in major type PGMN. For more information see Descriptions in the Inventory Management module.

Division

Enter the code for the division with responsibility for this item.

This Inventory Product Division must be already set up in major type DIVN. For more information see Descriptions in the Inventory Management module.

Sub-Division

Enter the code for the subdivision with responsibility for this item.

This Sub Division must be already set up in major type SDIV. For more information see Descriptions in the Inventory Management module.

Purchase Unit

Enter the code for unit in which the item is to be purchased.

This Purchase Unit must be already set up in major type UNIT. For more information see Descriptions in the Inventory Management module.

Stock->Purchase Conv

Enter the conversion factor required to change one stock unit to one purchase unit. This field is used when stock arrives to convert from purchase units to stock units.

Stock Unit

Enter the code for unit in which the item is to be stocked.

This Stock Unit must be already set up in major type UNIT. For more information see Descriptions in the Inventory Management module.

Issue->Stock Conv

Enter the conversion factor required to change one issue unit to one stock unit. This field is used when stock is sold to convert from stock units into issue units.

Issue Unit

Enter the code for unit in which the item is to be issued.

This Issue Unit must be already set up in major type UNIT. For more information see Descriptions in the Inventory Management module.

Weight Per Selling Unit

Enter the weight of a single selling unit of the item. This information is automatically printed on despatch notes in Sales Order Processing.

VAT Code

Enter the code used to determine the VAT rate. This information is used by Sales Order Processing and Purchase Management to calculate the VAT payable on this item.

This VAT Code must be already set up in major type VAT. For more information see Descriptions in the Inventory Management module.

Discount Group

If this item is to be grouped with other items for discounting purposes, enter the code for the group to which it should belong.

This Discount Group must be already set up in major type PGR. For more information see Descriptions in the Inventory Management module.

Inventory Source

At present, this field is used only as a memo field.

This Inventory Source must be already set up in major type INSC. For more information see Descriptions in the Inventory Management module.

Sales Analysis Flag

Enter an appropriate code from Sales Analysis Flag, (SAUI). This field controls the updates made to the Sales Analysis module.

If this is a non-kit item, enter:

0 - No Sales Analysis update.

1 - Sales Analysis update.

If this is a parent of a kit, enter:

0 - No Sales Analysis update.

1 - Sales Analysis update of parent and no update for kit components.

2 - No Sales Analysis update of parent but update for kit components.

3 - Sales Analysis update of both parent and components (i.e. the update of components is controlled by the parent).

If you do not know what to enter, you can prompt the system to display a list of available codes.

Flag Item For Deletion

0 - No.

1 - Yes.

End Date

A memorandum field indicating the end date after which the item can no longer be used.

Functions:

F21

Text Entry. Allows you to enter or edit additional text for the item. For more information see Additional Text.

F22

Purchase Text. Allows you to enter purchase text for the item. This text can be used by Purchase Management to provide a description for the purchase order.



Select **F21=Text** on the screen to display the first Text Maintenance screen.



Press **Enter** to validate the data you have entered. Press **Enter** again to display the third Item Maintenance screen.

Item Maintenance Screen 3



Press **Enter** to validate the data you have entered. Press **Enter** again to display the third Item Maintenance screen.

IN002		Z1 - GB Demonstration Company		USER GBJBAMS	5/12/95 14:45:43
Item Maintenance					
Item.....	MS001	Product A			
Superseded by.....?					
Supersession date.....	0/00/00	Date last changed....	1/12/95		
Costing method (S,L,A,F)	-	Purchases Account....	310000		
Standard cost.....		Sales Account.....	701100		
Latest cost.....		Cost of sales Account	601100		
Average cost.....		Price variance Acct..			
Base list price.....		Purchasing officer...	000000		
Price regulator code.?	.00 %	Search family code.?			
Price list seq code....		C-of-C code.....?	Rqd? _		
Warranty type.....?	-	Non-stock item type..			
Storage method.....?	-	Preferred supplier.?			
Shelf life unit.....?		Ordering method....?	0 Normal Orde		
Shelf life.....		Cust shelf life.....			
EEC tariff code.....?		Date.. 0/00/00	Ref.	000000000000	
Duty %		Bar code.....			
Lot control (B/L/S/N)...	N	Inspection reqd.....	0 (0=No,1=Yes)		
Sub contract item.....?					
F3=Exit F4=Prompt F12=Previous F17=Alternative item references F18=Item search chars. F19=Maintain Pricing Groups 05-27 SC ML KS IM II KENB20A PET166S2					

Fields:

Item

This field displays the name of the item. It is for your information only and cannot be amended.

Superseded By

Enter the item number of the item to be used as a replacement for this item. If you do not know what to enter, you can prompt the system to display a list of available codes.

Supersession Date

Enter a date from which this item is to be superseded by the item named above.

Date Last Changed

This is a system maintained field, holding the date on which the details for this item were last altered.

Costing Method

This indicates the method used to cost the item when received into Inventory.



Note: Although the costing method for the item remains the same in all stock rooms, each stockroom holds its own unique cost record, which may therefore vary.



Note: Production does not use the default costs which may be entered on this screen, but those associated with specific stockrooms.

The value entered here defaults to that giving the Inventory Company Profile, but can be altered here for this particular item. Enter:

S for standard costing

L for latest costing

A for average costing

F for FIFO costing

Standard Cost Latest Cost Average Cost

Each item is identified with a particular stockroom, and cost information is entered on the Item/Stockroom file. If costs are entered here, it is only for memo purposes.

Purchases Account Sales Account Cost Of Sales Account Price Variance Acct

These are the General Ledger account numbers which are used for transactions on this particular item. They are defaults taken from the Company Profile.

Purchasing Officer

Enter the code for the relevant purchasing officer. This code must already be set up in Purchase Management.

Base List Price

Enter the base list price for this item. If Sales Analysis is attached, this price can be used in the analysis of sales of kit components.

Price Regulator Code

A memo field, from Price Regulator Code, (PRC). If you do not know what to enter, you can prompt the system to display a list of available codes.

Search Family Code

If you do not know what to enter, you can prompt the system to display a list of available codes.

C-Of-C Code

If you do not know what to enter, you can prompt the system to display a list of available codes.

Rqd?

Enter one of the following:

0 - No

1 - Yes

Price List Sequence Code

A memo field which can be used in any way the user wishes.

Warranty Type

A memo field used to determine the type of warranty allowed on this item. This must be taken from Warranty Type, (WTYP). If you do not know what to enter, you can prompt the system to display a list of available codes.

Non-Stock Item Type

Used with Order Entry to indicate non-stock items.

Storage Method

Memo field for a description of how the item should be stored. This must be taken from Storage Method, (STRM). If you do not know what to enter, you can prompt the system to display a list of available codes.

Preferred Supplier

If Purchase Management is live, the system allows for entry of a preferred supplier. This code can be used as a selection parameter on a selective MRP run. If you do not know what to enter, you can prompt the system to display a list of available codes.

Shelf Life Unit

Enter a shelf life unit code chosen from those defined on the descriptions file against Major Type (SHLU).

- 1 - Days
- 2 - Weeks
- 3 - Months
- 4 - Years
- 5 - Unlimited

If you do not know what to enter, you can prompt the system to display a list of available codes.

Ordering Method

If you do not know what to enter, you can prompt the system to display a list of available codes.

Shelf Life

Enter up to three numeric characters. This is the shelf life of the item expressed in the shelf life units of the item. This is the actual life of the product.

Cust Shelf Life

The customer shelf life of the product is a portion of the total shelf life after which some action should be taken, e.g. reduction in price on the item. If the item is lot controlled, this value is subtracted from the expiry date to give the last available date.

EEC Tariff Code

The code given here is used to retrieve a duty percentage on the item. Enter a code from Tariff Code (TAR). If you do not know what to enter, you can prompt the system to display a list of available codes.

Date

Enter the date on which the tariff classification was agreed, form DD/MM/YY.

Ref

Enter the reference number of the document confirming the EEC tariff classification.

Duty %

This is obtained from the description file and is the duty percentage associated with the specified tariff code.

Bar Code

A memo field for the item bar code.

Lot Control

This specifies the level of control required for an item.

The availability of batch, lot and serial control facilities is determined by the setting of the relevant control flag in the extended Lot Details section of the Inventory Management Company Profile. If not enabled for a type, the option cannot be selected.

N - No control.

B - Batch control. A group of items which can be graded.

L - Lot control. A group of items.

S - Serial control. Each individual item has a unique number.

If batch, lot or serial is specified then the appropriate reference number must be entered with all movements of stock. Note that within Production, there is no functional difference between lot and serial control.

Inspection Req'd

Inspection Required. This field indicates whether or not inspection is required when the goods are received, and can also activate links with the Quality System. You can enter the following:

0 - No. This option indicates that inspection is not required when the goods are received.

1 - Yes. This option indicates that inspection is required when the goods are received.

2 - Quality Control. The Quality System (QS) is a standalone quality control module which this software has links to. The Quality Control option activates these links, and must be selected if other fields concerning the QS are to be effective.

Sub Contract Item

Enter the subcontract item number for this item. If Purchase Management is attached, then any purchase receipts against this item are booked into stock against the subcontract item. Further definition of subcontract items and operations can be found in the Production system. If you do not know what to enter, you can prompt the system to display a list of available codes.

Functions:

F17

Alternative Item References.

F18

Item Search Chars.

F19

Maintain Pricing Groups.

F20

Lot Header Maint. This window is only applicable if either B, L or S are entered in the Lot Control field. Select this function to display the Lot Header Parameters Maintenance window. This window enables the entry and update of the default header details applicable to any lot of this item.

Lot Header Parameters Maintenance Window (F20)

This window enables the entry and update of the default header details applicable to any lot of this item. Depending on the entries made on this window, certain fields are mandatory at the time of lot creation; values default from this screen to the lot header details.



Note: This window is only applicable if either B, L or S are entered in the Lot Control field.



Select **F20=Lot Header Maint** on the third Item Maintenance screen to display the Lot Header Parameters Maintenance window.

IN002		Z1 - GB Demonstration Company		USER GBJBAMS	5/12/95
					14:46:46
Lot Header Parameters Maintenance					
Item.....	MS003 Co-product process group				
Potency required.....	0	(0=No,1=Yes)			
Standard potency.....		%			
Grade required.....	0	(0=No,1=Yes)			
Default grade.....?					
Default stock status....?					
Release lead time units.?					
Release lead time.....					
Lot dates 'to'.....?	1	Actual date (no adjustment)			
Display lot time.....	0	(0=No,1=Yes)			
F4=Prompt F12=Previous					
Shelf life.....	50	Cust shelf life.....	30		
EEC tariff code.....?		Date..	0/00/00	Ref.	000000000000
Duty %		Bar code.....			
Lot control (B/L/S/N)...	L	Inspection reqd.....	0	(0=No,1=Yes)	
Sub contract item....?					
F3=Exit F4=Prompt F12=Previous F17=Alternative item references					
F18=Item search chars. F19=Maintain Pricing Groups F20=Lot header maint.					
06-32 SF MK KS IM II KENB20A PET166S2					

Fields:

Item

This field displays the name of the item. It is for your information only and cannot be amended.

Potency Required

Enter 1 to force the entry of a potency every time a new lot of this item is received into inventory. Otherwise, enter 0. Potency is an attribute of the whole lot.

Standard Potency

If Potency Required is 1, then a value may be entered in this field. If a value is entered, then this defaults into the potency field every time a new lot is received.

Grade Required

Enter 1 to force the entry of a grade every time a new lot of this item is received into Inventory. Otherwise, enter 0 Grade is an attribute of the whole lot.

Default Grade

If Grade Required is 1, then a value may be entered. If a value is entered, this defaults into the grade field every time a new lot is received. If you do not know what to enter, you can prompt the system to display a list of available codes.

Default Stock Status

Enter a valid stock status chosen from those defined on the descriptions files against the Major Type STKS. This defaults to the stock status code every time a new lot is created. If left blank, the stock status monitor determines the status of the lot from the production, available and expiry dates.

The stock status codes are designated as available or frozen and, if set, overrides the availability dates on the lot header details. If you do not know what to enter, you can prompt the system to display a list of available codes.

Release Lead Time Units

Enter the release lead time unit code

- 1 - Days
- 2 - Weeks
- 3 - Months
- 4 - Years

If this field is left blank, the release time cannot be entered. If you do not know what to enter, you can prompt the system to display a list of available codes.

Release Lead Time

Enter up to 3 numeric characters to be the release lead time of the item expressed in release lead time units.

If this field is left blank, the first available date equals the production date.

Lot Dates To

Enter a code to position lot dates once they are calculated.

- 1 - Use actual lot dates
- 2 - Position to first day of the period
- 3 - Position to last day of the period

If you do not know what to enter, you can prompt the system to display a list of available codes.

Display Lot Time

Enter 1 if lot times are to be displayed as well as lot dates. In this case, you must enter a time as well as a date upon receipt of a lot. Otherwise, enter 0.



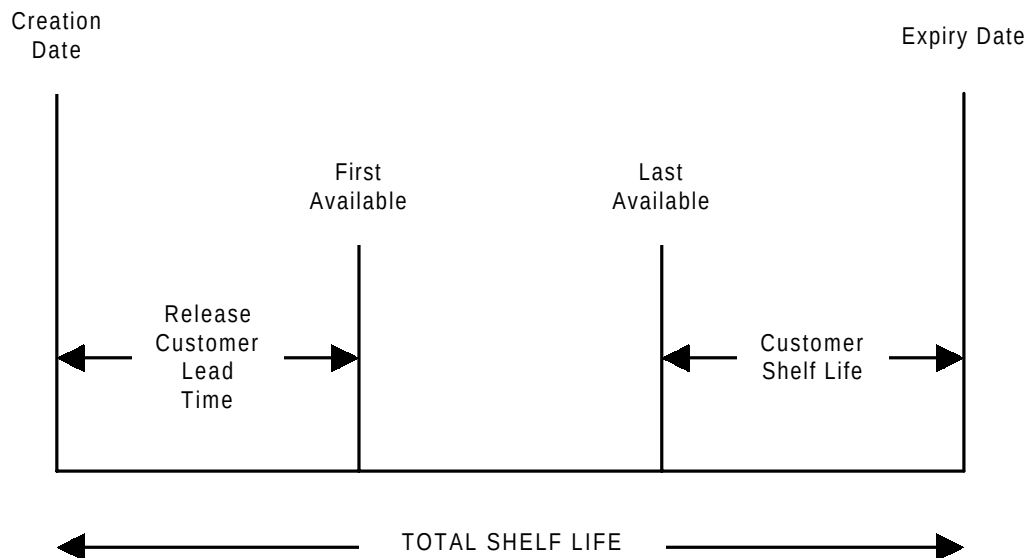
Press **Enter** to validate the data you have entered. Press **Enter** again to update the item and display the first screen.



Note: If you are entering a new item for the first

time or amending the description of an existing item, a window is displayed asking you to confirm the keywords to be used in any future item description search. Any words not required as keywords should now be deleted.

Lot Planning Time Periods



First Available Date (FAD) = Creation Date + Release Lead Time

Last Available Date (LAD) = Expiry Date - Customer Shelf Life

Expiry Date = Creation Date + Total Shelf Life

These dates are also taken into consideration in lot planning in MPS/MRP.

Stockroom Details



2/MDM

Stockrooms are defined in each Inventory Management Company Profile. The Inventory Items file is used to define each item bought, made or sold by the company. The next stage is to associate each item with one or more of the stockrooms.

The Stockroom Audit Log is a report which lists the records on the item/stockroom file which have been added or amended since the last time the report was run. For more information see Stockroom Audit Log in Inventory Management.



Select Stockroom Details on the menu to display the first Stockroom Details Maintenance screen.

Stockroom Details Maintenance Screen 1



Select Stockroom Details on the menu to display the first Stockroom Details Maintenance screen.

Fields:

Item

Enter an item number.

Stockroom

Enter a stockroom code.



Press **Enter** on the first Stockroom Details Maintenance screen to display the second screen.

Stockroom Details Maintenance Screen 2



Press **Enter** on the first Stockroom Details Maintenance screen to display the second screen.

IN003		Z1 - GB Demonstration Company		User GBJBAMS		5/12/95	
Stockroom Details Maintenance							
Item.....	MS001	Product A					
Stockroom.....	FG	Finished Goods					
Purchase unit.....?	EA	Single of					
Issue unit.....?	EA	Single of					
Reorder policy.....?	1	Upto MAX					
Profile code.....?	—	Vendor schedule item... _		(1=Yes)			
Lead time.....	.00						
Reorder point.....	.000						
Maximum stock.....	.000						
Reorder qty.....	.000						
Reorder factor %.....	10%						
EOQ.....	.000	ABC class override..... _					
Calculate EOQ etc.....	1 (0=No,1=Yes)	Over confirm. 120.00%					
Standard cost.....	156.00000	Suppliers.??					
Latest cost.....	156.00000						
Base list price.....	144.00000	Bins.....					
Date changed.....	27/11/95						
F3=Exit F4=Prompt F11=Delete F12=Previous							
07-26 SE ML KS IM II KENB20A PET166S2							

Fields:

Some of the entries on this screen are defaults from the Item file. However, these entries can be amended for this item in this specific stockroom.

Item

This field is displayed for your information only and cannot be amended.

Stockroom

This field is displayed for your information only and cannot be amended.

Purchase Unit

This value can be replaced with any of the three unit values already entered on the Item file, major type (UNIT). If you do not know what to enter, you can prompt the system to display a list of available codes.

Issue Unit

This value can be replaced with any of the unit values already entered on the Item file, major type (UNIT). The issue unit of measure identifies the unit that stock is stored and issued for this stockroom. It defaults to the issue units defined on the item master record and must be one of the units of measure specified for the item. All stock balances and costs for this item in this stockroom are expressed in this unit.

This is the default UoM used when defining a route header.

If you do not know what to enter, you can prompt the system to display a list of available codes.

Reorder Policy

This value also defaults to the one given in the Company Profile, but can be altered here if required, major type (REOP).

If you do not know what to enter, you can prompt the system to display a list of available codes.

Profile Code

Enter the code of the usage profile previously set up in the Company Profile. If you do not know what to enter, you can prompt the system to display a list of available codes.

Lead Time

Enter the lead time of this item. It is only used to calculate due dates for purchase orders if an item/supplier profile is not available in Purchase Management.

Reorder Point

If you do not want the system to calculate this, you can specify the stock level that should trigger a purchase order suggestion.



Note: This field is used by MRP for Cellular Planning.

Maximum Stock

If you do not want the system to calculate a maximum stock quantity, then you can enter your preferred value here.

Reorder Qty

If you do not want the system to calculate a reorder quantity, enter your preferred quantity here.

Reorder Factor %

If you do require the system to calculate reorder quantity using a lead time calculation (ROP/ROQ), enter a suitable ROF% value here.

EOQ

If you do not want the system to calculate a value for Economic Order Quantity, you may enter your preferred value.

ABC Class Override

This value overrides the classification calculator for the item/stockroom combination as for the Matrix set up in the Company Profile.

Calculate EOQ Etc

State whether or not you require the system to calculate EOQ, ROP and Maximum Stock when ad-hoc updates are requested.

0 - No

1 - Yes

Over Confirm

Allows order to be over confirmed in Order Entry. This figure is expressed as a %.

Standard Cost

If the item is valued using standard costing, then enter up to fifteen numeric characters, five decimals, to specify the standard cost of one issue unit of the item. This cost is used to value inventory stock transactions. The cost is forced on receipt.

Suppliers

If Purchase Management is live, the system allows for entry of suppliers. These codes can be used as a selection parameter on a selective MRP run.

You can enter the names of up to four suppliers in the Suppliers fields. The first field is the preferred supplier. If you do not know what to enter, you can prompt the system to display a list of available codes.

Latest Cost

The latest cost is maintained by the module as the unit cost associated with the last receipt recorded. It may be specified here when the item/stockroom is set up, but is overridden during the next receipt.

Base List Price

Enter up to fifteen numeric characters, five decimals. This data is for use in valuation forecasts in MPS, DRP and MRP where these modules are installed. It is also used by Sales Analysis to calculate sales values for kits.

Bins

Enter up to six alphanumeric characters to specify a bin in which this item is stored in this stockroom. Two bins may be specified. If full location management is required Warehousing should be installed.

Date Changed

The date on which the item stockroom detail was last edited. This field is displayed for your information only and cannot be amended.



Press **Enter** to validate the data you have entered. Press **Enter** again to save the data and display the second Stockroom Detail Maintenance screen.

Production Details



3/MDM

Purchase Management is usually used in conjunction with Production. Purchase Management's Item/Supplier Profile holds the following data which is assessed by Production for purchased items:

- Latest price
- Supplier lead time; this is used in preference to the lead time held on Inventory's stockroom balance
- Other supplier detail

If Requisitioning is in use with Purchase Management, the purchase orders can be generated automatically from requisitions.

Requisitions can be created from both MPS and MRP.

The Item Master Maintenance is used to add and edit Production Control and Planning data.



Warning: The items must already be defined in Inventory Management.



Select Production Details on the menu to display the Production Data Item Master Maintenance screen.

Production Data Item Master Maintenance Screen



Select Production Details on the menu to display the Production Data Item Master Maintenance screen.

Fields:

Item

Enter the code of the item you wish to add or edit. This may be up to 15 characters long.

If adding an item using the Base On Item field, the item is defined in Inventory at the same time as it is defined in Production.

If editing an existing item, the item must be defined in Inventory Management before it can be defined in Production.

If you do not know what to enter, you can use **F4=Prompt** to display a list of available codes.

An item/stockroom definition must also exist for the stockroom to be defined as the primary stockroom.

Should you enter an item that is currently subject to a change order line, submitted by a Change Management Request, then details for that line will appear in a pop-up window. These details consist of the change request number, the line the item is referred to on the change request and its present status. If the window appears and the change line has been authorised then you can confirm and continue processing, otherwise you will not be allowed to continue. If no authorised change request exists then the item is considered not to be under change control and as such you will proceed to the next stage of Item Master Maintenance.



*Note: If you press **Enter** following entry of an unrecorded item, the system displays the error message, Item is not defined in Inventory.*

Base On Item

To add an item which has the same Inventory and Production details of an existing item, first enter the code of the new item in the Item field. Then enter the code of the existing item being copied in the Base On Item field.

If you do not know what to enter, you can use **F4=Prompt** to display a list of available codes.

This facility can be used to add items and/or copy Production details for items which may be at the following levels of definition.

- Item is a valid Inventory item, but no Production details have been entered. This system copies the Production details; this includes the item/stockroom relationship if this has not been defined.

- Item is not a valid Inventory item. The system displays a Create Inventory Item window and prompt for an item description. Once entered and following acceptance of search keys, the system copies Inventory and Production details, including the item/stockroom relationship.



Note: This copy facility can be used, even if the new item has not been set up in Inventory or Stockroom files. It adds new records copied from the original. However you are given an opportunity to change the description.



Select **F16=Item Search** on the Routes/Structures Maintenance screen to display Item Master Scan window 1.



Press **Enter** to validate the data you have entered and display the first Production Details screen.

Functions:

F16

Item Search. You can search the database for an item. For more information see Item Master Scan Window 1 (F16).

Item Master Scan Window 1 (F16)



Select **F16=Item Search** on the Routes/Structures Maintenance screen to display Item Master Scan window 1.

This window is used to search for an item on the database.

Fields:

Search Type

You can enter the following options:

- 1 - Item Reference. If this option is entered, Item Master Scan Window 2 is displayed.
- 2 - Inventory Description.
- 3 - Purchasing Description.
- 4 - Alternate Reference.
- 5 - Search Characteristics. If this option is entered, the Search Family Code Selection Window is displayed, containing a list of the search groups which match or contain any search criteria.
- ? - Prompt. If this option is entered, Item Master Scan Window 3 is displayed.

Search Criteria

Enter text in this field to select the position in the list which is displayed



Press **Enter** to display a new window, as explained in the Search Item field above.

Item Master Scan Window 2 (Option 1)

When the second Item Master Scan window is displayed, it contains a list of items in alphanumerical order. If text criteria is entered, the list of items begins at the next item description after the text criteria.

Fields:

Select

To select one of the items on the list, enter 1 in the appropriate Select field. The second Item Master Scan window is removed from the screen and the selected item is displayed in the Parent Item field in the Routes/Structures Maintenance screen.

Item Reference

This column contains the item reference code. This field is for your information only and cannot be amended.

Description

This column contains a text description of the item. This field is for your information only and cannot be amended.

Functions:

F14

Item Description/Extended. When you select this option the list of items displayed in the Item Master Scan window toggles between Item Description and Extended.

Item Description is when only the text describing the item is displayed in the list.

Extended is when text describing the item and additional explanatory text is displayed in the list.



Press **Enter** to display the Routes/Structures Maintenance screen.

Item Master Scan Window 3 (Option ?)



Enter ? in the Search Type field on the first Item Master Scan window to display the third Item Master Scan window.

Fields:

Name

Enter up to six words to search for an item text description. You decide whether to search for a purchasing or inventory item text description using the Enter field.

Enter

You can decide whether to search for a purchasing or inventory item text description by entering one of the following:

(Blank) - Inventory. When you leave this field blank and press Enter, the second Item Master Scan window is displayed containing all the inventory item descriptions which match or contain the text in the Name field above.

1 - Purchasing. When you enter 1 and press Enter, the second Item Master Scan window is displayed containing all the purchasing item descriptions which match or contain the text in the Name field above.

Reference

Enter an alternate item reference.

Search Group

Enter a search group. When you enter text in this field and press Enter, the Search Family Code Selection window is displayed containing a list of the search groups which match or contain any text in the Search Group field.

Enter Item Reference

Enter an item reference. When you enter text in this field and press Enter, the second Item Master Scan window is displayed containing all the item descriptions which match or contain the text in the Enter Item Reference field.



Enter 1 in the Enter field to display the second Item Master Scan window.

Production Details Screen 1



Press **Enter** on the Production Data Item Master Maintenance screen to display the first Production Details screen.

DB033	PB - Manufacturing test company	USER GBJBASCC	24/09/97 13:58:46
Item.....: COMPA	COMPONENT A		(1 of 2)
Revision Level.....			
Item Type.....	Purchased		
Control policy ...?	-		
Specification Ref....		GT Family.....	
Primary Stockroom..?	BM Raw materials		
Planner.....?	00001 Drake		
Planning Type.....	0 (1=MPS)	Costing Route.....	-
Planning Route.....	-	Cost Route Designate..	-
Production Lead Time..	00	Cumulative Lead Time..	00
Demand Policy.....?	-	Sugg.Demand Policies ?	
Independent Demand.?	-		
Forecast Comparison?	-		
Smoother Policy...?	0 No Smoothing		
Forecast Time Fence..	0 (Days)		
Seasonal Profile...?	-		
F3=Exit F4=Prompt F11=Delete Item F12=Cancel F18=Additional Parameters F19=Calc.Production Lead Time F20=Calc.Cumulative Lead Time F21=Text			
5-24	SA	MW KS CL IM DM II	EDN400A KB PET165S2

Fields:

Item

The code and text description of the selected item is displayed for your information only and cannot be amended.

Revision Level

This is a system maintained field, and displays the revision level of this item on the current planning route. It is updated within the Routes/Structures option when the route header's Revision Level field is amended. If the designated planning route for the item is changed, the revision level of the item on the updated planning route is displayed.

Item Type

This parameter provides a general classification of item use throughout the system. You must enter one of the following item types:

System defined item types

B - Bought Out. For purchase item (component, for example, bulbs, fuses or packaging material such as cartons, tins, boxes or a utility such as gas, electricity, heating, lighting).

G - Gauge.

M - Made. For manufactured/production finished item, intermediate or sub-assembly with inputs and a production plan.

P - Purchased. Raw material, ingredient.

R - Reusable Tool.

T - Tool (Consumable).

X - Phantom.

User defined item types

Used to describe user defined production related items which are not usually stocked, but form an important part of the production definition. Examples being non-stock items, circuit diagrams, engineering drawings, test software and assembly instructions. User defined item types are set up in Maintain Parameters as parameter type 'PITP'. Any code can be added, and are designated by setting the 'Usr' field to 1. The system item types above cannot be set as user defined. To complete the example, the following user defined item types may be used:

N - Non-stock item.

C - Circuit Diagram

E - Engineering drawing

1 - Test software

2 - Assembly instruction

Item Types must be already set up in major type PITP. For more information see Maintain Parameters.



Note: There is no difference functionally between item types P (Purchased) and B (Bought Out) other than that Indented Item Cost Simulation facility enables you to see the effect on a cost explosion of increasing or decreasing purchased and bought item costs; with independent percentages being able to be applied to each type.



Note: Item types R, T and G are regarded by MPS and MRP as purchased items.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Item Type field in the fourth Maintain Item Overrides screen.



Note: User defined item types are created automatically as utility items (material type 2). This ensures that no stock balances are updated when the items are used and suggested supplies are not created in MPS and MRP, although any demand for them is calculated and shown.

Control Policy

Used to indicate the control status of the production item master. The available options are as follows:

0 - No control required.

- 1 - Audit control.
- 2 - Change control.
- 3 - Revision control.

If, after entering a new item number, an authorised change request was found to exist, then the control policy is automatically set and displayed as 2 - Change control. From this point onwards an authorised change request will be required to maintain the production item master. Otherwise, any item is considered not to be under change control and can be added normally. In this case, change control policy 2 is unavailable.

Specification Ref

Enter your own, customer, supplier or engineering or specification reference in alphanumeric format.

GT Family

Group Technology Family. Enter a code which is used by MRP (Selective) to group together items with similar production characteristics either in the way they are made or in the material used.

If the individual yields of different output items from different processes at a work station are required to be grouped together as a single output for yield analysis purposes; then the same GT family code must be assigned to each output item in the group in order to automatically generate composite yield values in the Material Yield Report.

This code can be used as a selection parameter on a selective MRP run.

Primary Stockroom

Multiple stockrooms may be defined for an item. The primary stockroom is used as the default in all issuing and receipt activities for this item. The default may be overridden during transaction processing and route definition, if required.

Enter the stockroom to be used as the planned receiving stockroom for supplies of this item. The specified stockroom is also used as the default issue stockroom when the item is used as a component. When a code is entered, a text description of it is displayed under the code.

Planner

This field is a means of organising items into categories for management and planning. It can be used to designate the Production planner or buyer responsible for controlling the item. It is used to sort Production Scheduling and Material Planning reports, and as a selection parameter on planning enquiries; so that a planner has fast access to schedules for items under his/her control.

This Planner Code must be already set up in major type PLAN. For more information see Maintain Parameters.

Planning Type

This field indicates whether the item should be planned as a Master Production Schedule (MPS) or a Material Requirements Planning (MRP) item. You can enter the following options:

0 (or blank) - Enter this option to control the item by MRP. Examples include: inputs, ingredients and components.

1 - Enter this option to control the item by MPS. Examples include: saleable items, critical inputs or sub-assemblies or spares for which the company needs to develop a production plan. The designation of an item as MPS controlled is dictated to some extent by its structure and ease of sourcing.

Costing Route

Enter the route used to roll up standard costs for the item when held in the primary stockroom.

During route maintenance, the system enables you to specify a different route for costing the item when receiving into non primary stockrooms, That is, each item/stockroom may have its own standard costing route.

This route is used by the Item Master File Re-Cost and Single Item Re-Cost functions to calculate standard and current unit costs. Ensure that this route is fully defined in Route/Structure Maintenance.

If Extended functionality is installed, and this item is a member of a process group, the standard cost sets are calculated using the costing routes of the groups to which this item belongs. The code entered here is used only for the item's standard costs when it is produced independently of a process group.

Purchased items, when re-costed, retain any route code entered here. That is, leave blank by default, or enter a code of a route is to be associated with the item. Any purchase re-cost retains the item/route code relationship.

Planning Route

Enter the route to be used as the primary planning route. MPS and MRP use the designated route to develop material requirements and order schedules.

Ensure the route is defined in the Routes/Structures option.

If Extended functionality is installed, and this item is a member of a process group, the planning route of the group is used when this item is planned as part of the group. The route entered here is only used when this item is planned independently of a group.

The setting of this route is particularly critical for discrete route, schedule control items, because planning functions only use this route, and bookings assume this route when recording work-in-progress.

This route is used by default for MRP and standard MPS runs. This route is also used by the Cumulative and Production Lead Time fields when lead times are requested to be calculated by the system (**F19=Calc Production Lead Time, F20=Calc Cumulative Lead Time**) rather than entered manually. Ensure that this route is defined via Routes/Structures. Multi-plant and multi-sourcing MPS use route level planning routes.

If the item is produced in more than one location (multi-plant), a planning route is required for each relevant plant.

Additional planning routes are defined at route level, where the receiving stockroom defines the planning unit (for example, a plant).

Cost Route Designate

The cost updates for a range of items can be carried out for a cost route. At a new costing period, these costs can replace the previous standard costs for the range of items. You can enter a route in this field.



Note: If Configurator is used and the item is a Process Group, the system ensures the Cost Route Designate is not the same as the defined route for the item.

Production Lead Time

This is the production or this level lead time for the item which represents the time in days required to produce the item from its inputs of raw material.

The lead time can be entered directly or calculated by the system from the designated planning route and standard lot size.

Select **F19=Calc Production Lead Time** to calculate this figure from the Planning Route.

If the Item Time Fence option is used in MPS or MRP then this production lead time is applied to establish the frozen schedule time fence for the item.

For lot controlled items, any release lead time defined in Inventory Management is added to the production lead time total. If the lead time is held in any units other than days, the units are converted prior to totalling.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Production Lead Time field in the fifth Maintain Item Overrides screen.

Cumulative Lead Time

This is the cumulative or end to end lead time for the item, representing the total time required in days to produce an item based on a full explosion of the structures of material of the item and its sub-assemblies. It includes the purchasing lead time of low level inputs and raw materials. The time is calculated from the longest leg or critical path of the production and procurement process.

The lead time can be entered directly or calculated by the module from the designated planning route and standard lot size.

If the Item End Date option is used in MPS or MRP, then the cumulative lead time is applied to establish the planning horizon for the item.

For non-production items the calculation returns the purchase lead time from Inventory management or Purchase Order Management.

Select **F20=Calc Cumulative Lead Time** to calculate the figure from the Planning Route.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Cumulative Lead Time field in the fifth Maintain Item Overrides screen.

Demand Policy

You can compare forecasts with actual sales orders and use the resulting demand to control the MPS or MRP processing. The decision on which policy is set, should be made once it has been established whether the item is Master Scheduled (MPS) or under the control of the MRP.

The method used to calculate forecast demand is controlled by the Consume Forecast flag in the Company Profile, and affects those policies which utilise internal or external forecasts.



Note: Any MPS and/or MRP recognised demand which is excluded from the MRP/MPS plan because it offends a demand policy as set here, is identified on the MRP and MPS review enquiries by inclusion of an X in the associated supply status code. E.g. status XS reflects an excluded suggested schedule.

You can enter the following options:

0 - Total Actual Demand (No F/C). No Forecasts. The module prevents forecasts being entered and the demand is the sum of sales orders and dependent demand.

1 - F/C Vs Independent Demand. Demand is the greater of forecast or sales.

2 - F/C Vs Total Demand. Demand is the greater of forecast or sales plus dependent demand.

3 - Independent Vs Dependent Demand. Demand is the greater of sales or dependent demand (forecasts may not be entered).

4 - Explode F/C To Inputs. The resulting demand for the inputs depends on the demand policy of the component. No demand would result for the parent itself.

5 - Make To Forecast. Demand is always the forecast entered.

6 - Forecast + Actual Demand. This is total demand. Demand is the total of forecast, sales and independent demand.

This Demand Policy must be already set up in major type MPFF. For more information see Maintain Parameters.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Demand Policy field in the fifth Maintain Item Overrides screen.

Independent Demand

You can decide how independent demand is constructed. You can enter the following options:

0 (or blank) - All. Independent demand consists of sales orders, customer schedules, distribution orders and transfer orders.

1 - Sales Orders.

2 - Customer Schedules.

3 - Distribution Orders.

4 - Transfer Orders.

5 - S Orders + C Schedules.

6 - S Orders + D Orders.

7 - S Orders + T Orders.

8 - C Schedules + D Orders.

9 - C Schedules + T Orders.

A - D Orders + T Orders.

B - S Orders + D Orders + T Orders.

C - S Orders + C Schedules + T Orders.

D - S Orders + C Schedules + D Orders.

E - C Schedules + D Orders + T Orders.

This Independent Demand Policy must be already set up in major type INDP. For more information see Maintain Parameters.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Independent Demand field in the fourth Maintain Item Overrides screen.

Suggested Demand Policies

This field is used in conjunction with the Independent Demand field. You can enter the following options:

0 - Include Suggestions.

1 - Exclude Suggestions.

2 - Suggested D Order. This is a suggested distribution order. This field is reserved for future use.

3 - Suggested T Order. This is a suggested transaction order.

This Suggested Demand Policy (INDP) must be already set up in major type DTPC. For more information see Maintain Parameters.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Sugg. Demand Policies field in the fourth Maintain Item Overrides screen.

Forecast Comparison



Note: This field can only be used if the Demand Policy field is 1 (F/C Vs Independent Demand) or 2 (F/C Vs Total Demand).

You can decide how independent demand is compared with forecast demand. You can enter the following options:

0 (or blank) - All. Forecast demand consists of sales orders, customer schedules, distribution orders and transfer orders.

- 1 - Sales Orders.
- 2 - Customer Schedules.
- 3 - Distribution Orders.
- 4 - Transfer Orders.
- 5 - Sales Orders + C Schedules.
- 6 - S Orders + D Orders.
- 7 - S Orders + T Orders.
- 8 - C Schedules + D Orders.
- 9 - C Schedules + T Orders.
- A - D Orders + T Orders.
- B - S Orders + D Orders + T Orders.
- C - S Orders + C Schedules + T Orders.
- D - S Orders + C Schedules + D Orders.
- E - C Schedules + D Orders + T Orders.

The **F4=Prompt** is available. This Forecast Comparison Policy must be already set up in major type FCOM. For more information see Maintain Parameters.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Forecast Comparison field in the fourth Maintain Item Overrides screen.

(Untitled)

Suggested Demand Policies. This is used in conjunction with the Forecast Comparison field. You can enter the following options:

- 0 - Include Suggestions. This is reserved for future use.
- 1 - Exclude Suggestions. This is reserved for future use.

This Suggested Demand Policy (FCOM) must be already set up in major type DOPY. For more information see Maintain Parameters.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Suggested Demand Policies field in the fourth Maintain Item Overrides screen.

Smoothing Policy

When weekly forecast figures are used in a forecast, MPS/MRP assumes the demand is to be generated on the Monday of that week. For any item it is possible to set the Smoothing Policy field so that MPS/MRP spreads any weekly forecast figures evenly over the working days in that week.

In general, this option and the ability to generate daily forecasts should only be used for short term forecasts - that is, 2 to 3 months.



Note: Care must be taken when using this option because if the smoothing is taken over long period of time, considerable amounts of data have to be stored. In this case, this option carries a substantial machine overhead in terms of disk space requirement and should only be set following careful review of its likely impact on system resources.

You can enter the following options:

0 (or blank) - No Levelling. This assumes the demand is on the Monday of that week.

1 - Forecast Levelling. Forecasts are spread evenly over the working days in the week for which they are entered.

The **F4=Prompt** is available. This Smoothing Policy must be already set up in major type FPOL. For more information see Maintain Parameters.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Smoothing Policy field in the fourth Maintain Item Overrides screen.

Forecast Time Fence

You can enter the amount of time, in days, when only the actual demand is considered.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Forecast Time Fence field in the fourth Maintain Item Overrides screen.

Seasonal Profile

A seasonal profile can be used to automatically spread a MPS or MRP forecast over a period of time. You can enter a default seasonal profile. This must be already set up in Maintain Seasonal Indices in the Production module. The **F4=Prompt** is available.

Shelf Life Val Req

Shelf Life Validation Required. This field determines whether or not shelf life validation checks are carried out.



Note: This field is only displayed if the parent item is lot controlled.

You can enter the following options:

0 - No checks are performed when issuing lots, even in automatic procedures.

1 - When issuing lots to production orders, checks are performed to warn if an attempt is made to issue lots which expires before the parent item expires; as determined by its shelf life. Automatic procedures ignore lots altogether.



Select **F18=Additional Parameters** on the first Production Details screen to display the Additional Parameters window.



Select **F21=Text** on the screen to display the first Text Maintenance screen.



Press **Enter** on the first Production Details screen to display the second screen.



Note: If Multi-Plant MPS/MRP, Cellular MRP or Multi-Sourcing MPS/MRP is being used, a check is made to see if an Item Override record exists for this item. If it does, a warning message is displayed saying that it exists.

Functions:

F18

Additional Parameters. For more information see Additional Parameters Window (F18).

F19

Calc Production Lead Time. For more information see the Production Lead Time field.

F20

Calc Cumulative Lead Time. For more information see the Cumulative Lead Time field.

F21

Text. Allows you to enter or edit additional text for the item. For more information see Additional Text.

Additional Parameters Window (F18)



Select **F18=Additional Parameters** on the first Production Details screen, or the second Production Data Item Master Enquiry screen, to display the Additional Parameters window.



Note: When this window is displayed from the second Production Data Item Master Enquiry screen, the fields are for your information only and cannot be amended.

DB033		Z1 - GB Demonstration Company		USER GBJBAMS		5/12/95 14:50:26	
Item.....: MS001				Product A			
Item Type: <u>M</u> Manufactured				Additional Parameters			
Revision Level....				Schedule Controlled...?.. <u> </u> Orders			
Planner.....?.. <u>MS</u>				Primary Process Group?... <u> </u>			
Mike Summers				Process Group Type...?.. <u> </u>			
Planning Type..... <u>1</u> (1=MPS)				Major Sequence..... <u> </u>			
GT Family.... <u> </u>				Material Type.....?.. <u> </u>			
Minor Sequence..... <u> </u>				Item O/H Cost Centre...?.. <u> </u>			
Min Order Qty..... <u>100.000</u>				Yield Item..... <u> </u> (1=Yes)			
Mult Order Qty.... <u>25.000</u>				Trigger Tolerance....?.. <u> </u>			
Safety Stock..... <u>234.000</u>				Stock Run Out Policy.... <u> </u>			
Production Lead Time.. <u> </u>				Stock Run Out Route..... <u> </u>			
Primary Stockroom.....?.. <u>FG</u>				Stock Run Out Date..... <u>0/00/00</u>			
Finished Goods				Time Fence Policy..... <u>0</u> (0/1)			
Order Policy ..?.. <u>A</u> Discrete				Delivery Days Basis...?.. <u> </u>			
				Delivery Lead Time..... <u> </u> (days)			
F3=Exit F4=Prompt F11=Delete				F4=Prompt F12=Previous F15=Substitutes			
F19=Calc.Production Lead Time F20=Calc.Cumulative Lead Time F21=Text F22=Costs							
06-62 <u>SP</u> <u>ML</u> <u>KS</u> IM II KENB20A PET166S2							

Fields:

Schedule Controlled

Use this field to specify whether this item is usually produced under the control of production orders or schedules. Permitted use of production orders and/or schedules is determined by the setting of the Production Control Method flag in the Company Profile. This setting may enable order and schedules, orders only or schedules only.

You can enter the following options:

0 (or blank) - Orders. This is for production orders. Such items cannot be made to appear on MRP suggested schedules

1 - Schedules. Production orders can be created for schedule controlled items, assuming Production Order Control is enabled. Only production items (i.e. items with and Item Type of M (Manufactured)) can be defined as schedule controlled items. The exception to this is Phantom items.

The **F4=Prompt** is available. This Production Control Method must be already set up in major type SCHC. For more information see Maintain Parameters.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Schedule Controlled field in the fourth Maintain Item Overrides screen.

Primary Process Group



Note: This field is used for process groups.

Production items can be produced or defined together as members of a process group, where the definition of the group is used to represent all the items at once.

If an item belongs to more than one process group, then the primary process group is used to determine which group to use during standard procedures where a group is not specifically referred to.

You can enter the name of a process group in this field.

If the item is a co-product process group itself, then the only allowable value is the item's own item code. This is assumed if the field is left blank.

The **F4=Prompt** is available.

Process Group Type



Note: This field is used for process groups.

A process group is an item code used to define a production process which results in multiple outputs rather than a single output. Outputs of a process group can be co-products, by-products or waste, which are treated as functionally identical in production terms but differently for costing.

Co-product items can be on more than one route. In this case, they can be defined as co-products on individual routes. Also, an item can be defined as a co-product on one route but a by-product on another.

All items which are members of a process group are produced when the group is produced. The number of each item can vary. Also, the demand for each item can vary at different times during the production process. This field allows you to select which co-product item is the primary, and when.

You can enter the following options:

0 (or blank) - Not a process group item.

1 - Co-Products With Primary. In this case, one of the co-product items is defined as the primary, and the production of the process group is always based on the demand for this co-product item.



Note: An item cannot be a process group if it has been defined within Inventory as lot serial number controlled.

2 - Concurrent Co-Products. For concurrent co-product items, each day the most demanded co-product item is made the primary. This means that the production of the process group is always based on the demand for the current primary co-product item.



Note: All co-products in a concurrent process group must be defined as concurrent co-

products.

The **F4=Prompt** is available. This Process Group Type must be already set up in major type GRPT. For more information see Maintain Parameters.

Major Sequence

This code determines the sequence in which items are planned via MPS and MRP. The major sequence is considered by the system after the level (i.e. low level code) and the phase. The code enables items to be grouped together under a common heading. Items with the same major sequence are planned and scheduled together, in the order determined by the minor sequence on the previous screen. This field may be used to determine the order in which co-product groups are planned. This is useful where multiple production methods produce the same products in varying proportions.

Later groups are only used to plan for quantities unsatisfied by planning earlier groups.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Major Sequence field in the fourth Maintain Item Overrides screen.

Material Type

You can select the type of material used by the item as an input to a process.

You can enter the following options:

0 - Material. This item is an intermediate, sub-assembly, raw material or ingredient when defined as an input on a process route. Any costs associated with this item when used as an input are assigned to the Direct Material cost element.

1 - Packaging. The material requirement is specifically for packaging, rather than being an ingredient of a product. Any costs associated with this item when used as an input when calculating costs are assigned to the Packaging cost element.

2 - Utility. These are inputs to processes that do not become part of the product, but are required to perform a process. Utilities may represent, for example, floor space, energy, water, labour etc. They are also known as resources. Any costs associated with these items when used as inputs are assigned to the Utility cost element.

For more information about the cost elements, see the Cost Element Management screen.

The **F4=Prompt** is available. This Material Type must be already set up in major type MATP. For more information see Maintain Parameters.

Item O/H Cost Centre

If the item is the parent of a route, overheads can be absorbed by outputs from processes, using the rates specified for the cost centre.

You can enter a cost centre in this field. The cost centre should have at least one of its overhead methods defined as type M (cost rate per output unit). Recovery

is only successful if the item is made; if scrapped, no recovery is available. Overheads are calculated following the final operation, not by operation.

If the parent of the route is a process group, the total of output units for the output of overhead absorption is calculated by totalling the output quantities if all co-products.



Note: This means that the cost centre must be defined for the process group and not the individual co-products.

The **F4=Prompt** is available. For more information, see Cost Centres.

Yield Item



Note: This field is used for process groups.

Standard yield is calculated by comparing the total quantity of all outputs defined as yield items with the total quantity of yield inputs as defined on the standard planning route. Actual yield compares total reported quantity of yield outputs with total reported quantity of yield inputs.

If the Material Type field is 1 (Packaging) or 2 (Utility), then the item cannot be defined as a yield item.

If an item is not defined as a yield item here, it is excluded from all yield calculations. You can enter the following options:

0 (or blank) - No. Do not include this item in the yield calculations.

1 - Yes. Include this item in yield calculations.

Trigger Tolerance

Trigger tolerance is a percentage of safety stock which, if breached by planning, causes a net change trigger to be written for the item. It establishes upper and lower inventory limits relative to safety stock by entering tolerance percentages, and is used by the Available to Ship report. If the stock balance is outside the upper or lower limits, a net change trigger record is created and the item is replanned during the next regenerative or net change MRP run. The field has no effect on MPS items.

The **F4=Prompt** is available. This Item Trigger Tolerance must be already set up in major type DFPL. For more information see Maintain Parameters.

Stock Run Out Policy

This parameter indicates whether Production Order and Schedule Control, and Planning (MPS and MRP) should stop using an item when it reaches the end of its effective date or run out any existing stock. You can enter the following options:

0 (or blank) - Plan using standard Material Requirements Planning techniques. Suggest orders or schedules to re-stock the item as per the defined reorder policies. This is the default.

1 - Use the existing stock of the item until its stock is zero, then do not replenish to satisfy demand.

2 - Use the existing stock of the item until the date in the Stock Run Out Date field. After this date, the item is treated as a phantom and MPS suggests

phantom supplies for future requirements. Phantom items have X in the Item Type field. The route used is defined in the Stock Run Out Route field, and is not the planning route.

Stock Run Out Route

This field is only used when 2 is entered in the Stock Run Out Policy field. It is used in conjunction with the date in the Stock Run Out Date field.

Enter a route code or leave blank, which can also be a route.

When an item reaches the stock run out date, the system looks at the stock run out route. The run out item route should be set up with a single operation and the Input field used to designate the replacement item. In effect, the system treats the run out route as if it were a phantom. Multiple replacement items may be defined by naming multiple inputs; and an input may itself be a made item, with its own structure and production reporting.

Stock Run Out Date

This field is only used when 2 is entered in the Stock Run Out Policy field. It is used in conjunction with the route in the Stock Run Out Route field. It displays the date calculated by MPS and MRP when stock of this item is destined to run out and the stock run out route becomes effective.

This field displays 0/00/00 when 0 or 1 are entered in the Stock Run Out Policy field.

Lot Balancing Policy



Note: This field is only displayed if the item is batch, lot or serial controlled, i.e. B, L or S are entered in the Lot Control field on the third Item Maintenance screen. This field is only valid for production order items. Schedule controlled items cannot be lot balanced.

Items on a route may be balanced so that the final output contains the correct number of potent units in a given weight or volume. You can enter the following options:

0 - No. Lot balancing is not used.

1- Yes. Lot balancing is used. When creating an input on a route for a lot balanced item, an additional field, Filler Item is displayed in the Input Item Maintenance window. Only one effective filler per route may be entered.

Actual balancing of lots to achieve the required potency for a production order is actioned during order release, and can be maintained via the Production Batch Balancing function within Production Order Control. A route can also be flagged to validate that its definition is balanced, by setting the Route Validation flag on the header appropriately.

Time Fence Policy

You can define whether shortages occurring within the time fence are to be ignored or scheduled for later supply. Supply is targeted for the first working date following the time fence period. You can enter the following options:

0 - To satisfy shortages occurring before time fence.

1 - To ignore shortages occurring before time fence.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Time Fence Policy field in the fifth Maintain Item Overrides screen.

Delivery Days Basis

This field is displayed for items which are not lot, batch or serial controlled or are lot, batch and serial controlled where extended lot details are not present in Inventory.

If the item is lot, batch or serial controlled with extended lot details being present in Inventory, only the Release Lead Time Policy is displayed. This only applies if the Release Lead Time unit is defined as Days in the Inventory Item Lot Header Parameters Maintenance window.

You can decide whether or not to use a safety lead time. If you use the safety lead time, you can decide whether they are calendar or working days.

This field is used when calculating the due date of a purchase order, and to offset production activity to allow for a safety lead time so that items are made earlier than they are required.

You can enter the following options:

0 (or blank) - Calendar Days. To calculate using calendar days.



Note : If the item is lot, batch or serial controlled with extended lot details the Release Lead Time unit and duration is defined on the Inventory Item Lot Header Parameters Maintenance window. You only have the choice of Calendar or Working days in Production if that Release Lead Time unit is Days. This option is allowed but is not effective as the Release Lead Time unit takes precedence if it is other than Days.

1 - Working Days. To calculate using working days.



Note : This option is not allowed if the item is lot, batch or serial controlled with extended lot details and the Release Lead Time unit is not defined as Days.

The **F4=Prompt** is available. This Lead Time Policy must be already set up in major type LDTP. For more information see Maintain Parameters.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Delivery Days Basis field in the fifth Maintain Item Overrides screen.

Delivery Lead Time

This field is only displayed for items which are not lot, batch or serial controlled. It is only used if either 0 or 1 are entered in the Delivery Days Basis field.

Enter the number of days required between the day the item is produced and the day it is delivered to the customer.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Delivery Lead Time field in the fifth Maintain Item Overrides screen.

Released Lead Time Policy



Note: This field is only displayed if the item is batch, lot or serial controlled, i.e. B, L or S are entered in the Lot Control field on the third Item Maintenance screen. This field is only valid for production order items. Schedule controlled items cannot be lot balanced.

This field is used in the same way as the Delivery Days Basis code but for items which are lot, batch or serial controlled.

You can enter the following options:

(blank) - No safety lead time calculation.

0 - Calendar Days. To calculate using calendar days.

1 - Working Days. To calculate using working days. In this case, you must enter 1 (Days) in the Release Lead Time Units field on the Lot Header Parameters Maintenance window.

The **F4=Prompt** is available. This Lead Time Policy must be already set up in major type LDTP. For more information see Maintain Parameters.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Released Lead Time Policy field in the fifth Maintain Item Overrides screen.



Select **F12=Previous** to display the first Production Details screen.



Select **F15=Substitutes** on the Additional Parameters window to display the Substitute Items window.

Functions:

F15

Substitutes. For more information see Substitutes Items Window (F15).

Substitute Items Window (F15)



Select **F15=Substitutes** on the Additional Parameters window to display the Substitute Items window.

Fields:

S

Select. You can enter the following options:

1 - Select. You can edit the selected substitute item. Enter this option to display the Substitute Details window.

4 - Delete. Enter this option to delete the selected substitute item.

Seq

Sequence. This field is used to determine the order of the substitute items. 001 is the first preferred substitute and 999 is the last preferred substitute. The sequence number is automatically displayed in this field. It is for your information only and cannot be amended.

Item

The substitute item is automatically displayed in this field. It is for your information only and cannot be amended.

Enter Sequence To Maintain

You can enter the sequence number you want to either add or edit in this field and then press **Enter**. The Substitute Details window is displayed.



Enter a sequence number in the Enter Sequence To Maintain field, then press **Enter** to display the Substitute Details window.



Select **F12=Previous** to display the Additional Parameters window.

Substitute Details Window (Enter)

The substitutes policy can be set during the maintenance of inputs on production routes. The use of sequence numbers allows several substitutes to be entered if required. The lower sequence numbers are used before the higher sequence numbers.



Enter a sequence number in the Enter Sequence To Maintain field on the Substitute Items window, then press **Enter** to display the Substitute Details window.

DB033 Z1 - GB Demonstration Company USER GBJBAMS 5/12/95 14:50:26

Item.....: MS001

Item Type: M Manufactured

Revision Level....

Planner.....?.. MS

ike Summers

Planning Type..... 1 (1=MPS)

GT Family....

Minor Sequence.....

Min Order Qty..... 100.000

Mult Order Qty.... 25.000

Safety Stock..... 234.000

Production Lead Time.. .00

Primary Stockroom.....?.. FG

Finished Goods

Order Policy ..?.. A Discrete

F3=Exit F4=Prompt F11=Delete F12=Previous F15=Substitutes

F19=Calc. Production Lead Time F20=Calc. Cumulative Lead Time F21=Text F22=Costs

11-53 SP ML KS IM II KENB20A PET166S2

Product A

Additional Parameters

Schedule Controlled..?.. _ Orders

Primary Process Group?..

Process Group Type...?..

Substitute Items 0009

S Seq. Substitute Details

Item

Sequence No. 001

Qty Per

Effective From 0/00/00

Effective To 0/00/00

Primary Stockroom.?..

F4=Prompt F12=Previous

Enter Sequence to maintain 001

1=Select 4=Delete

F12=Previous

F4=Prompt F12=Previous F15=Substitutes

Fields:

Item

Enter an item code in this field. This is the substitute item.

Sequence No

This sequence number is automatically displayed in this field. It is for your information only and cannot be amended.

Qty Per

This field defines if the substitution is on a one to one basis or if a different quantity is required. The substitutes policy can be set during the maintenance of inputs on production routes. For example, you can enter the following options:

- 1 - For a direct substitution.
- 2 - To double the quantity required (of the substitute item) and so on.

Effective From

Enter the date from which the substitute item is effective in this field.

Effective To

Enter the date to which the substitute item is effective in this field.

Primary Stockroom

Enter the name of a stockroom in this field. This is the primary stockroom.

The **F4=Prompt** is available. This Stockroom must be already set up in Stockroom Details.



Select **F12=Previous** to display the Substitute Items window.

Production Details Screen 2



Note: The No Of Days Supply, Minimum Order Policy, Maximum Order Policy, Multiple Order Policy and Fixed Order Policy fields are used by MPS and MRP to modify net demand by means of various order policy codes.



Press **Enter** on the first Production Details screen to display the second screen.

DB033	PB - Manufacturing test company	USER GBJBASCC	24/09/97
Item.....: COMPA	COMPONENT A		14:43:21
Safety Stock.....	0.000		(2 of 2)
Order Policy.....?	Q Fixed Quantity		
Number of days Supply...	0		
Minimum Order Quantity..	0.000		
Maximum Order Quantity..	0.000		
Multiple Order Quantity..	0.000		
Fixed Order Quantity....	5000.000		
Minor Sequence.....			
MPS/MRP Filter.....?			
Material Policy.....?	Q Formal issue		
F3=Exit F4=Prompt F8=Update F12=Previous			
5-27	SA	MW KS CL IM DM II	EDN400A KB PET165S2

Fields:

Safety Stock

Where there is a requirement to retain a safety or buffer stock, a quantity should be entered in this field. This figure will be the target inventory level maintained by MPS and MRP in model based planning.

When running MRP in cell based mode, the system uses individual reorder points defined for each item/stockroom relationship via Stockroom Details Maintenance. However, you can enter values in the Minimum, Maximum, Multiple and Fixed Order Quantity fields.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Safety Stock field in the fourth Maintain Item Overrides screen.

Order Policy

Order policy codes are used by MPS and MRP when building a planning schedule to modify the net demand according to the requirements of the user

with regard to minimum, maximum and multiple order quantities. The order policy codes define how the suggested order replenishment quantities are calculated.

You can enter the following options:

A - Discrete. Lot for lot. This policy produces a suggested order quantity equal to the demand quantity.

B - Discrete Above Minimum. When this option is entered, a quantity must be entered in the Minimum Order Quantity field. This policy generates a suggested order quantity to meet the requirement that is at least as large as the stipulated minimum order quantity. If the requirement is less than the minimum, the suggested order will be equal to the minimum quantity.

D - Fixed Quantity. When this option is entered, a quantity must be entered in the Fixed Order Quantity field. This policy creates one or more orders of a fixed quantity, same due date, until the requirement is met.

G - Number Of Days' Supply. Period Cover. When this option is entered, a quantity must be entered in the Number Of Days Supply field. This policy accumulates forward requirements over the specified number of days and generates a single order to satisfy the total demand.

H - Multiples Above Minimum. When this option is entered, quantities must be entered in the Minimum Order Quantity, Maximum Order Quantity and Multiple Order Quantity fields. This policy considers two parameters. A minimum quantity will be generated and any unsatisfied requirement above the minimum will be met by increments of the defined multiple order quantity.

The **F4=Prompt** is available.

This MPS Order Policy must be already set up in major type POPC. For more information see Maintain Parameters.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Order Policy field in the third Maintain Item Overrides screen.

Number Of Days Supply

This field is used with order policy code G (Number Of Days' Supply).

The system can look forward a number of days to determine the requirements to be covered by a suggested order.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the No Of Days Supply field in the third Maintain Item Overrides screen.

Minimum Order Quantity

This field is used with ordering policies B (Discrete Above Minimum) and H (Multiples Above Minimum). This value is used in MPS and MRP to set the minimum quantity for a suggested supply order.



Note: If this item exists in another production location, you can set up different definitions for it

using the override facility. For more information see the Min Order Qty field in the third Maintain Item Overrides screen.

Maximum Order Quantity

This field is used with order policy code H (Multiples Above Minimum).

This value is the maximum supply order quantity required to be provisioned. It is used as an advisory field by MPS and MRP.

If a suggested order quantity exceeds this value, the system flags the order for the planner's attention by printing Above Max on the MRP Planner Action report. In addition, if a suggested production order exceeds this quantity an asterisk * is printed against the order on the MRP and MPS reports; and the order is highlighted on the MPS and MRP review enquiries.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Max Order Qty field in the third Maintain Item Overrides screen.

Multiple Order Quantity

This field is used with order policy code H (Multiples Above Minimum).

The effect is to increase the suggested order value in increments of the multiple above the minimum order quantity, to meet the demand.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Mult Order Qty field in the third Maintain Item Overrides screen.

Fixed Order Quantity

This field is used with order policy code D (Fixed Quantity).

This is the quantity used by MRP and MPS to generate suggested supply orders. If the requirement is greater than the fixed quantity, additional batches of the fixed quantity are generated until the requirement is met.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Fixed Order Qty field in the third Maintain Item Overrides screen.

Minor Sequence

This field can be used to define the sequence in which items are processed at a machine. This is useful if, for example, if you have a mixing process where products range in colour from light to dark, in order that light coloured items are sequenced ahead of dark; or to sequence items with a long set up time ahead or following those with short set up times; or sequence high quality output ahead of low.

This field can also be used in conjunction with the Major Sequence field, which is used to group similar items so that they may be planned and scheduled together;

with the processing of items within the group sequenced by the code entered here. For more information, see Major Sequence field in the Additional Parameters window.

You can enter the following:

(leave blank) - Assumes no special sequencing is required.

(enter sequence) - Enter up to 6 characters to define the sequence number for this item.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the Minor Sequence field in the third Maintain Item Overrides screen.

MPS/MRP Filter

This entry specifies the default rescheduling policy to be used for Production Orders for this item. An entry varies the rescheduling sensitivity policies used in the MPS and MRP processing.

These sensitivity policies determine whether or not production orders at a particular status can be rescheduled, or if the order quantity can be increased or decreased. They also provide the facility to exclude recommendations for insignificant or unworkable changes to the quantity or due date of the supply (order).

You can enter the following:

(leave blank) - No special conditions apply.

(enter characters) - Enter the characters to be used as a suffix to the order status when looking for rescheduling rules during the MPS or MRP process. A parameter code is generated by utilising the filter character as a suffix to the order status. The status/filter combination refers to a particular set of processing rules which must be obeyed in preference to the default rules by MPS and MRP processing. Each filter character must be specifically defined against each order status.

The **F4=Prompt** is available.

This Reschedule Policy must be already set up in major type WTYP. For more information see Maintain Parameters.

This topic is covered in more detail in Production Planning.



Note: If this item exists in another production location, you can set up different definitions for it using the override facility. For more information see the MPS/MRP Filter field in the third Maintain Item Overrides screen.

Inspection Policy



Note: This field is only displayed when 2 (Quality Control) is entered in the Inspection Req'd field on the third Item Maintenance screen.

QS (Quality System) is standalone quality control software which has some links with this software. A QS inspection lot can be created for a QS controlled item when a works order is released or during operation booking. You can decide whether or not inspection lots can be created and, if they can, whether they are created through production order release or operation booking.

If 0 (No) is entered in the Use Advanced Functions field on the Database Options Screen, 0 and 1 can be entered in this field.

If 1 (Yes) is entered in the Use Advanced Functions field on the Database Options Screen, 0, 1 and 2 can be entered in this field.

This field defaults to the company policy defined in the Inspection Policy Default field on the Database Options screen, and can be overridden for each item. If this item is copied from another item, then the Inspection Policy of the item is also copied and is the new default.

You can enter the following options:

0 (or blank) - None. This means that this item uses the company policy defined in the Inspection Policy Default field on the Database Options screen.

1 - Order Release. Inspection lots for this item are created when production orders are released.

2 - Bookings. Inspection lots for this item are created during operation booking.

Material Policy

This parameter defines the way this item is issued to production.

You can enter the following options:

0 - Formal Issue. i.e. the item is manually issued against the production order.

1 - Backflush. For the item to be bulk issue item. The standard quantity of the item is automatically issued from inventory when an order quantity is booked as complete into a stockroom. A backflush item cannot be lot or warehouse controlled.

2 - Formal Actual Issue. As per 0, but with the actual quantity issued to be used to work out the quantity per ratio for the calculation of material cost rather than the standard quantity. This has the effect of removing any estimate for under or over issue to the order. More details of the use of this code is given in the Costing Section.

3 - Shop Floor Stock. This causes any item issued with this code to be removed from its Raw Material stockroom and transferred to the designated Shop Floor stockroom. Each work station is assigned to a Shop Floor Stockroom as part of the Database Utilities maintenance. Items defined as key ingredients within a route must have this material policy code.



Note: For schedule controlled items only policies 1 (Backflush) and 3 (Shop Floor Stock) are valid; all other settings are ignored during schedule processing and bulk issue assumed.

A valid item/stockroom relationship(s) must be defined for the item and the work station floor stock location (stockroom) to which the item is issued. This is essential to control WIP inventory reporting.

The **F4=Prompt** is available.

This Material Control Policy must be already set up in major type BLKI. For more information see Maintain Parameters.



Press **F8=Update** to validate the data you have entered. Press **F8=Update** again to display the Production Data Item Master Maintenance screen.

Production Overrides



4/MDM

You can maintain overrides for an item. If you want to define an item differently according to its location, this function enables you to do so. Planning parameters can be defined for an item in relationship to either a stockroom or route, and linked to an effectivity date range.

This function is useful because you can maintain different definitions for items if they are made in different places. For example, each location may have different batch rules because of the production processes used.



Select Production Overrides on the menu to display the first Maintain Item Overrides screen.

Maintain Item Overrides Screen 1

You can select whether the item override is to be defined in relationship to either a stockroom or route.



Select Production Overrides on the menu to display the first Maintain Item Overrides screen.

DB091	E3 - Enterprise-Adu-with MPL	USER GBJBAJFW	13/02/98 10:03:54
Maintain Item Overrides			
Item.....?.	CHASSIS	Based on Item....?.	
Stockroom.....?.	D1	Stockroom.....?.	
Or			
Route			
Process Group....?			
F3=Exit F4=Prompt F16=Review Overrides			
5-23	SR	MW	KS CL IM DM II EDN400A KB PET165S2

Fields:

Item

You must enter the name of a new item or an existing one in this field. The **F4=Prompt** is available for existing items. In this case, the item must be already set up in Inventory Details.

Based On Item

If the new item is based on an existing one, enter the code of the existing item here. The existing item details are copied to the new code, and can be edited. The **F4=Prompt** is available. This Item must be already set up in Inventory Details.

If the new item is not based on an existing one, or you are editing an existing item, leave this field blank.

Stockroom

You can enter the stockroom where the item in the Item field is held. The **F4=Prompt** is available. In this case, this Stockroom must be already set up in Stockroom Details.

If this field is left blank, you must enter details in the Route and Process Group fields.

Stockroom

You can enter the stockroom where the item in the Based On Item field is held. The **F4=Prompt** is available. In this case, this Stockroom must be already set up in Stockroom Details.

Route

You can enter the route used by the item in the Item field. The **F4=Prompt** is available. In this case, this Route must be already set up in Routes/Structures.

If this field is left blank, you must enter a stockroom in the Stockroom field associated with the Item field.

Process Group

You can enter the process group used by the item in the Item field. The **F4=Prompt** is available. In this case, this Process Group must be already set up in the Additional Parameters window selected from the first Production Details screen.

This field can be left blank, you must enter a stockroom in the Stockroom field associated with the Item field.



Press **Enter** on the first Maintain Item Overrides screen to display the second screen.

Functions:

F16

Review Overrides. This function is reserved for future use.

Maintain Item Overrides Screen 2

You can maintain item overrides for an effective date range.



*Note: If no overrides have been defined, then on initial entry a blank screen will be displayed. Press **F10=Add** to enter new overrides.*



Press **Enter** on the first Maintain Item Overrides screen to display the second screen.

DB091		E3 - Enterprise-Adu-with MPL		USER GBJBASCC		18/07/97 11:21:36	
Maintain Item Overrides				Central...: CM Central Model			
				Plant....: P1 Plant 1 - Manchester (Primary Stockroom)			
Item.....: CHASSIS				A-Chassis			
Stockroom.....: D1				Depot for P1			
Sel	Effective From Date	To Date	Source Type	Description			
■	0/00/00	99/99/99		Default Overrides			
							Bottom
1=Select							
F3=Exit F10=Add F12=Previous							
11-4 SA MW KS CL IM DM II EDN400A KB PET165S2							

Fields:

Central

The name and description of the central model is displayed in this field. This field is for your information only and cannot be amended.

Plant

The name and description of the plant model is displayed in this field. This field is for your information only and cannot be amended.

Item

The name and description of the item is displayed in this field. This field is for your information only and cannot be amended.

Stockroom

The name and description of the stockroom is displayed in this field. This field is for your information only and cannot be amended.

Sel

You can enter the following options:

1 - Select. Enter this option to display the third Maintain Item Overrides screen.

Effective From Date

The start of the effective date range is displayed for your information only and cannot be amended.

To Date

The end of the effective date range is displayed for your information only and cannot be amended.

Source Type

The source of the item is displayed for your information only and cannot be amended.

Description

The description of the effective date range is for your information only and cannot be amended.



Enter 1 in the Sel field on the second Maintain Item Overrides screen to display the third screen.



Select **F10=Add** on the second Maintain Item Overrides screen to display the Add Override window.

Function

F10

Add. You can add an override to the list. Select this function to display the Add Override window.

Maintain Item Overrides Screen 3

You can edit an existing item override or enter the details of a new item override in this screen.



Note: The fields displayed on this screen are different depending upon whether a default override or supply override is selected when the override is added. For more information see the Add Override window.



Enter 1 in the Sel field on the second Maintain Item Overrides screen to display the third screen.



Press **Enter** on the Add Override window to display the third Maintain Item Override screen.

DB091	E3 - Enterprise-Adu-with MPL	USER GBJBASCC	18/07/97 11:21:59
Maintain Item Overrides		Central...: CM Central Model	
		Plant....: P1 Plant 1 - Manchester (Primary Stockroom)	
Item.....: CHASSIS	A-Chassis		
Stockroom.....: D1	Depot for P1		
(1 of 3)			
Order Policy.....?:	Discrete		
Number of Days Supply..			
Minimum Order Quantity..			
Maximum Order Quantity..		.000	
Multiple Order Quantity		.000	
Fixed Order Quantity...		.000	
MPS/MRP Filter.....?:			
Schedule Controlled...?:	Schedules		
Minor Sequence.....			
F3=Exit F4=Prompt F8=Update F11=Delete F12=Previous			
10-27	SA	MW	KS CL IM DM II EDN400A KB PET165S2

Fields:

Central

The name and description of the central model is displayed in this field. This field is for your information only and cannot be amended.

Plant

The name and description of the plant model is displayed in this field. This field is for your information only and cannot be amended.

Item

The name and description of the item is displayed in this field. This field is for your information only and cannot be amended.

Stockroom

The name and description of the stockroom is displayed in this field. This field is for your information only and cannot be amended.

Source Type

This field is only displayed for supply overrides. This field is for your information only and cannot be amended. The following options can be displayed:

01 - Purchase.

02 - Manufacture.

03 - Transfer.

Order Policy

Order policy codes are used by MPS and MRP when building a planning schedule to modify the net demand according to the requirements of the user with regard to minimum, maximum and multiple order quantities. The order policy codes define how the suggested order replenishment quantities are calculated.

You can enter the following options:

A - Discrete. Lot for lot. This policy produces a suggested order quantity equal to the demand quantity.

B - Discrete Above Minimum. When this option is entered, a quantity must be entered in the Minimum Order Quantity field. This policy generates a suggested order quantity to meet the requirement that is at least as large as the stipulated minimum order quantity. If the requirement is less than the minimum, the suggested order will be equal to the minimum quantity.

D - Fixed Quantity. When this option is entered, a quantity must be entered in the Fixed Order Quantity field. This policy creates one or more orders of a fixed quantity, same due date, until the requirement is met.

G - Number Of Days' Supply. (Period Cover.) When this option is entered, a quantity must be entered in the Number Of Days Supply field. This policy accumulates forward requirements over the specified number of days and generates a single order to satisfy the total demand.

H - Multiples Above Minimum. When this option is entered, quantities must be entered in the Minimum Order Quantity, Maximum Order Quantity and Multiple Order Quantity fields. This policy considers two parameters. A minimum quantity will be generated and any unsatisfied requirement above the minimum will be met by increments of the defined multiple order quantity.

The **F4=Prompt** is available.

This MPS Order Policy must be already set up in major type POPC. For more information see Maintain Parameters.

Number Of Days Supply

This field is used with order policy code G (Number Of Days' Supply).

The system can look forward a number of days to determine the requirements to be covered by a suggested order.

Minimum Order Quantity

This field is used with ordering policies B (Discrete Above Minimum) and H (Multiples Above Minimum). This value is used in MPS and MRP to set the minimum quantity for a suggested supply order.

Maximum Order Quantity

This field is used with order policy code H (Multiples Above Minimum).

This value is the maximum supply order quantity required to be provisioned. It is used as an advisory field by MPS and MRP.

If a suggested order quantity exceeds this value, the system flags the order for the planner's attention by printing Above Max on the MRP Planner Action report. In addition, if a suggested production order exceeds this quantity an asterisk * is printed against the order on the MRP and MPS reports; and the order is highlighted on the MPS and MRP review enquiries.

Multiple Order Quantity

This field is used with order policy code H (Multiples Above Minimum).

The effect is to increase the suggested order value in increments of the multiple above the minimum order quantity, to meet the demand.

Fixed Order Quantity

This field is used with order policy code D (Fixed Quantity).

This is the quantity used by MRP and MPS to generate suggested supply orders. If the requirement is greater than the fixed quantity, additional batches of the fixed quantity are generated until the requirement is met.

Minor Sequence

This field can be used to define the sequence in which items are processed at a machine. This is useful if, for example, if you have a mixing process where products range in colour from light to dark, in order that light coloured items are sequenced ahead of dark; or to sequence items with a long set up time ahead or following those with short set up times; or sequence high quality output ahead of low.

This field can also be used in conjunction with the Major Sequence field, which is used to group similar items so that they may be planned and scheduled together; with the processing of items within the group sequenced by the code entered here. For more information, see Major Sequence field in the Additional Parameters window.

You can enter the following:

(leave blank) - Assumes no special sequencing is required.

(enter sequence) - Enter up to 6 characters to define the sequence number for this item.

MPS/MRP Filter

This entry specifies the default rescheduling policy to be used for Production Orders for this item. An entry varies the sensitivity of rescheduling policies used in the MPS and MRP processing.

These policies determine whether or not production orders at a particular status can be rescheduled, or if the order quantity can be increased or decreased. They

also provide the facility to exclude recommendations for insignificant or unworkable changes to the quantity or due date of the supply (order).

You can enter the following:

(leave blank) - No special conditions apply.

(enter characters) - Enter the characters to be used as a suffix to the order status when looking for rescheduling rules during the MPS or MRP process. A parameter code is generated by utilising the filter character as a suffix to the order status. The status/filter combination refers to a particular set of processing rules which must be obeyed in preference to the default rules by MPS and MRP processing. Each filter character must be specifically defined against each order status.

The **F4=Prompt** is available. This Reschedule Policy must be already set up in major type WTYP. For more information see Maintain Parameters.

This topic is covered in more detail in Production Planning.

Schedule Controlled

This field is displayed for default overrides, and for supply overrides with a Source Type of 02 (Manufacture).

Use this field to specify whether this item is usually produced under the control of production orders or schedules. Permitted use of production orders and/or schedules is determined by the setting of the Production Control Method flag in the Company Profile. This setting may enable order and schedules, orders only or schedules only. You can enter the following options:

0 (or blank) - Orders. This is for production orders. Such items cannot be made to appear on MRP suggested schedules

1 - Schedules. Production orders can be created for schedule controlled items, assuming Production Order Control is enabled. Only production items (i.e. items with an Item Type of M (Manufactured)) can be defined as schedule controlled items. The exception to this is Phantom items.

The **F4=Prompt** is available. This Production Control Method must be already set up in major type SCHC. For more information see Maintain Parameters.

Minor Sequence

This field is displayed for default overrides and supply overrides with a Source Type of 02 (Manufacture).

This field is used to determine the sequence in which items are processed at a machine. This is useful if, for example, if you have a mixing process where products range in colour from light to dark, in order that light coloured items are sequenced ahead of dark; or to sequence items with a long set up time ahead or following those with short set up times; or sequence high quality output ahead of low.

This field may also be used in conjunction with the Major Sequence field, which is used to group similar items so that they may be planned and scheduled together; with the processing of items within the group sequenced by the code entered here. You can enter the following:

(leave blank) - Assumes no special sequencing is required.

(enter sequence) - Enter up to 6 characters to define the sequence number for this item.

Effective From

This field is only displayed for supply overrides. Enter the date from which this override is considered effective. The default is 00/00/00, which assumes the override is valid from the current date.

To

This field is only displayed for supply overrides. Enter the date to which this override is considered effective. The default is 99/99/99, which the override is always valid.

Description

This field is only displayed for supply overrides. You can enter a text description of the override in this field.



For a default override, press **Enter** on the third Maintain Item Override screen to display the fourth screen.



For a supply override or a default override, press **F8=Update** on the third Maintain Item Override screen to validate the data you have entered and display the first screen.

Maintain Item Overrides Screen 4



For a default override, press **Enter** on the third Maintain Item Override screen to display the fourth screen.

```

DB091          E3 - Enterprise-Adv-with MPL          USER GBJBASCC  18/07/97
                                                11:22:34

Maintain Item Overrides          Central... CM Central Model
                                Plant.... P1 Plant 1 - Manchester
                                (Primary Stockroom)

Item.....: CHASSIS          A-Chassis
Stockroom.....: D1          Depot for P1

Item Type.....?: M          Manufactured
Planner.....?: _____
Major Sequence.....
GT Family..... SSERIES
Safety Stock..... _____

Demand Policy.....?: 6 Forecast + Actual Demand          Sugg.Demand Policies ?
Independent Demand?: -
Forecast Comparison?: -
Smoothing Policy...?: 0 No Smoothing
Forecast Time Fence.. - (Days)

F3=Exit  F4=Prompt  F8=Update  F11=Delete  F12=Previous

9-25  SA  MW  KS  CL  IM  DM  II  EDN400A  KB  PET165S2
  
```

Fields:

Item Type

This parameter provides a general classification of item use throughout the system. You can enter the following options:

B - Bought Out. For purchase item (component, for example, bulbs, fuses or packaging material such as cartons, tins, boxes or a utility such as gas, electricity, heating, lighting).

G - Gauge.

M - Made. For manufactured/production finished item, intermediate or sub-assembly with inputs and a production plan.

P - Purchased. Raw material, ingredient.

R - Reusable Tool.

T - Tool (Consumable).

X - Phantom.

This Item Type must be already set up in major type PITP. For more information see Maintain Parameters.



Note: There is no difference functionally between item types P (Purchased) and B (Bought Out) other than that Indented Item Cost Simulation facility enables you to see the effect on a cost

explosion of increasing or decreasing purchased and bought item costs; with independent percentages being able to be applied to each type.



Note: Item types R, T and G are regarded by MPS and MRP as purchased items.



Note: All item types other than M, P and B are treated as purchased items and require material costs to be established. These items are not exploded in material planning routines to determine component requirements.

Planner

This field is a means of organising items into categories for management and planning. It can be used to designate the Production planner or buyer responsible for controlling the item. It is used to sort Production Scheduling and Material Planning reports, and as a selection parameter on planning enquiries; so that a planner has fast access to schedules for items under his/her control.

This Planner Code must be already set up in major type PLAN. For more information see Maintain Parameters.

Major Sequence

This code determines the sequence in which items are planned via MPS and MRP. The major sequence is considered by the system after the level (i.e. low level code) and the phase. The code enables items to be grouped together under a common heading. Items with the same major sequence are planned and scheduled together, in the order determined by the minor sequence on the previous screen. This field may be used to determine the order in which co-product groups are planned. This is useful where multiple production methods produce the same products in varying proportions.

Later groups are only used to plan for quantities unsatisfied by planning earlier groups.

GT Family

Group Technology Family. Enter a code which is used by MRP (Selective) to group together items with similar production characteristics either in the way they are made or in the material used.

If the individual yields of different output items from different processes at a work station are required to be grouped together as a single output for yield analysis purposes; then the same GT family code must be assigned to each output item in the group in order to automatically generate composite yield values in the Material Yield Report.

This code can be used as a selection parameter on a selective MRP run.

Safety Stock

Where there is a requirement to retain a safety or buffer stock, a quantity should be entered in this field. This figure will be the target inventory level maintained by MPS and MRP in model based planning.

When running MRP in cell based mode, the system uses individual reorder points defined for each item/stockroom relationship via Stockroom Details Maintenance. However, you can enter values in the Minimum, Maximum, Multiple and Fixed Order Quantity fields.

Demand Policy

You can compare forecasts with actual sales orders and use the resulting demand to control the MPS or MRP processing. The decision on which policy is set, should be made once it has been established whether the item is Master Scheduled (MPS) or under the control of the MRP.

The method used to calculate forecast demand is controlled by the Consume Forecast flag in the Company Profile, and affects those policies which utilise internal or external forecasts.



Note: Any MPS and/or MRP recognised demand which is excluded from the MRP/MPS plan because it offends a demand policy as set here, is identified on the MRP and MPS review enquiries by inclusion of an X in the associated supply status code. E.g. status XS reflects an excluded suggested schedule.

You can enter the following options:

0 - Total Actual Demand (No F/C). No Forecasts. The module prevents forecasts being entered and the demand is the sum of sales orders and dependent demand.

1 - F/C Vs Independent Demand. Demand is the greater of forecast or sales.

2 - F/C Vs Total Demand. Demand is the greater of forecast or sales plus dependent demand.

3 - Independent Vs Dependent Demand. Demand is the greater of sales or dependent demand (forecasts may not be entered).

4 - Explode F/C To Inputs. The resulting demand for the inputs depends on the demand policy of the component. No demand would result for the parent itself.

5 - Make To Forecast. Demand is always the forecast entered.

6 - Forecast + Actual Demand. This is total demand. Demand is the total of forecast, sales and independent demand.

The **F4=Prompt** is available.

This Demand Policy must be already set up in major type MPFF. For more information see Maintain Parameters.

Independent Demand

You can decide how independent demand is constructed. You can enter the following options:

0 (or blank) - All. Independent demand consists of sales orders, customer schedules, distribution orders and transfer orders.

1 - Sales Orders.

2 - Customer Schedules.

- 3 - Distribution Orders.
- 4 - Transfer Orders.
- 5 - S Orders + C Schedules.
- 6 - S Orders + D Orders.
- 7 - S Orders + T Orders.
- 8 - C Schedules + D Orders.
- 9 - C Schedules + T Orders.
- A - D Orders + T Orders.
- B - S Orders + D Orders + T Orders.
- C - S Orders + C Schedules + T Orders.
- D - S Orders + C Schedules + D Orders.
- E - C Schedules + D Orders + T Orders.

This Independent Demand Policy must be already set up in major type INDP. For more information see Maintain Parameters.

Sugg Demand Policies

Suggested Demand Policies. This is used in conjunction with the Independent Demand field. You can enter the following options:

- 0 - Include Suggestions.
- 1 - Exclude Suggestions.
- 2 - Suggested D Order. This is a suggested distribution order. This field is reserved for future use.
- 3 - Suggested T Order. This is a suggested transaction order.

This Suggested Demand Policy (INDP) must be already set up in major type DTPC. For more information see Maintain Parameters.

Forecast Comparison



Note: This field can only be used if the Demand Policy field is 1 (F/C Vs Independent Demand) or 2 (F/C Vs Total Demand).

You can decide how independent demand is compared with forecast demand. You can enter the following options:

- 0 (or blank) - All. Independent demand consists of sales orders, customer schedules, distribution orders and transfer orders.
- 1 - Sales Orders.
- 2 - Customer Schedules.
- 3 - Distribution Orders.
- 4 - Transfer Orders.
- 5 - S Orders + C Schedules.
- 6 - S Orders + D Orders.

7 - S Orders + T Orders.

8 - C Schedules + D Orders.

9 - C Schedules + T Orders.

A - D Orders + T Orders.

B - S Orders + D Orders + T Orders.

C - S Orders + C Schedules + T Orders.

D - S Orders + C Schedules + D Orders.

E - C Schedules + D Orders + T Orders.

The **F4=Prompt** is available. This Forecast Comparison Policy must be already set up in major type FCOM. For more information see Maintain Parameters.

(Untitled)

Suggested Demand Policies. This is used in conjunction with the Forecast Comparison field. You can enter the following options:

0 - Include Suggestions. This field is reserved for future use.

1 - Exclude Suggestions. This field is reserved for future use.

This Suggested Demand Policy (FCOM) must be already set up in major type DOPY. For more information see Maintain Parameters.

Smoothing Policy

When weekly forecast figures are used in a forecast, MPS/MRP assumes the demand is to be generated on the Monday of that week. For any item it is possible to set the Smoothing Policy field so that MPS/MRP spreads any weekly forecast figures evenly over the working days in that week.

In general, this option and the ability to generate daily forecasts should only be used for short term forecasts - that is, 2 to 3 months.



Note: Care must be taken when using this option because if the smoothing is taken over long period of time, considerable amounts of data have to be stored. In this case, this option carries a substantial machine overhead in terms of disk space requirement and should only be set following careful review of its likely impact on system resources.

You can enter the following options:

0 (or blank) - No Levelling. This assumes the demand is on the Monday of that week.

1 - Forecast Levelling. Forecasts are spread evenly over the working days in the week for which they are entered.

The **F4=Prompt** is available.

This Smoothing Policy must be already set up in major type FPOL. For more information see Maintain Parameters.

Forecast Time Fence

You can enter the amount of time, in days, when only the actual demand is considered.



For a default override, press **Enter** on the fourth Maintain Item Override screen to display the fifth screen.



For a default override, press **F8=Update** on the fourth Maintain Item Override screen to validate the data you have entered and display the first screen.

Maintain Item Overrides Screen 5



For a default override, press **Enter** on the fourth Maintain Item Override screen to display the fifth screen.

DB091	E3 - Enterprise-Adv-with MPL	USER GBJBASCC	18/07/97 11:22:57
Maintain Item Overrides		Central...: CM Central Model	
		Plant....: P1 Plant 1 - Manchester	
		(Primary Stockroom)	
Item.....: CHASSIS	A-Chassis		
Stockroom.....: D1	Depot for P1		
		(3 of 3)	
Costing Route.....:			
Planning Route.....:		(Default Planning Route)	
Production Lead Time...	00		
Cumulative Lead Time...	00		
Time Fence Policy....?. 0 Satisfy shortages on T.fence			
Delivery Days Basis..?.	-		
Delivery Lead Time.....	___ (Days)		
Stock Run Out Policy ?.	-		
Route....	-		
Date.....	0/00/00		
F3=Exit F4=Prompt F8=Update F11=Delete F12=Previous			
F19=Calc.Production Lead Time F20=Calc.Cumulative Lead Time			
11-27	SA	MW KS CL IM DM II	EDN400A KB PET165S2

Fields:

Costing Route

Enter the route used to roll up standard costs for the item when held in the primary stockroom.

During route maintenance, the system enables you to specify a different route for costing the item when receiving into non primary stockrooms, That is, each item/stockroom may have its own standard costing route.

This route is used by the Item Master File Re-Cost and Single Item Re-Cost functions to calculate standard and current unit costs. Ensure that this route is fully defined in Route/Structure Maintenance.

If Extended functionality is installed, and this item is a member of a process group, the standard cost sets are calculated using the costing routes of the groups to which this item belongs. The code entered here is used only for the item's standard costs when it is produced independently of a process group.

Purchased items, when re-costed, retain any route code entered here. That is, leave blank by default, or enter a code of a route is to be associated with the item. Any purchase re-cost retains the item/route code relationship.

Planning Route

Enter the route to be used as the primary planning route. MPS and MRP use the designated route to develop material requirements and order schedules.

Ensure the route is defined in the Routes/Structures option.

If Extended functionality is installed, and this item is a member of a process group, the planning route of the group is used when this item is planned as part of the group. The route entered here is only used when this item is planned independently of a group.

The setting of this route is particularly critical for discrete route, schedule control items, because planning functions only use this route, and bookings assume this route when recording work-in-progress.

This route is used by default for MRP and standard MPS runs. This route is also used by the Cumulative and Production Lead Time fields when lead times are requested to be calculated by the system (**F19=Calc Production Lead Time, F20=Calc Cumulative Lead Time**) rather than entered manually. Ensure that this route is defined via Routes/Structures. Multi-plant and multi-sourcing MPS use route level planning routes.

If the item is produced in more than one location (multi-plant), a planning route is required for each relevant plant.

Additional planning routes are defined at route level, where the receiving stockroom defines the planning unit (for example, a plant).

Production Lead Time

This is the production or this level lead time for the item which represents the time in days required to produce the item from its inputs of raw material.

The lead time can be entered directly or calculated by the system from the designated planning route and standard lot size.

Select **F19=Calc Production Lead Time** to calculate this figure from the Planning Route.

If the Item Time Fence option is used in MPS or MRP then this production lead time is applied to establish the frozen schedule time fence for the item.

For lot controlled items, any release lead time defined in Inventory Management is added to the production lead time total. If the lead time is held in any units other than days, the units are converted prior to totalling.

Cumulative Lead Time

This is the cumulative or end to end lead time for the item, representing the total time required in days to produce an item based on a full explosion of the structures of material of the item and its sub-assemblies. It includes the purchasing lead time of low level inputs and raw materials. The time is calculated from the longest leg or critical path of the production and procurement process.

The lead time can be entered directly or calculated by the module from the designated planning route and standard lot size.

If the Item End Date option is used in MPS or MRP, then the cumulative lead time is applied to establish the planning horizon for the item.

For non-production items the calculation returns the purchase lead time from Inventory management or Purchase Order Management.

Select **F20=Calc Cumulative Lead Time** to calculate the figure from the Planning Route.

Time Fence Policy

You can define whether shortages occurring within the time fence are to be ignored or scheduled for later supply. Supply is targeted for the first working date following the time fence period. You can enter the following options:

0 - To satisfy shortages occurring before time fence.

1 - To ignore shortages occurring before time fence.

Delivery Days Basis

Release Lead Time Policy

This field is displayed for items which are not lot, batch or serial controlled or are lot, batch and serial controlled where extended lot details are not present in Inventory.

If the item is lot, batch or serial controlled with extended lot details being present in Inventory, only the Release Lead Time Policy is displayed. This only applies if the Release Lead Time unit is defined as Days in the Inventory Item Lot Header Parameters Maintenance window.

You can decide whether or not to use a safety lead time. If you use the safety lead time, you can decide whether they are calendar or working days.

This field is used when calculating the due date of a purchase order, and to offset production activity to allow for a safety lead time so that items are made earlier than they are required.

You can enter the following options:

0 (or blank) - Calendar Days. To calculate using calendar days.



Note : If the item is lot, batch or serial controlled with extended lot details the Release Lead Time unit and duration is defined on the Inventory Item Lot Header Parameters Maintenance window. You only have the choice of Calendar or Working days in Production if that Release Lead Time unit is Days. This option is allowed but is not effective as the Release Lead Time unit takes precedence if it is other than Days.

1 - Working Days. To calculate using working days.



Note : This option is not allowed if the item is lot, batch or serial controlled with extended lot details and the Release Lead Time unit is not defined as Days.

The **F4=Prompt** is available. This Lead Time Policy must be already set up in major type LDTP. For more information see Maintain Parameters.

Delivery Lead Time

This field is displayed for items which are not lot, batch or serial controlled or are lot, batch and serial controlled where extended lot details are not present in Inventory. If the item has extended lot details present, the Release Lead Time policy is used and this field is not displayed.

It is only used if either 0 or 1 are entered in the Delivery Days Basis field.

Enter the number of days required between the day the item is produced and the day it is delivered to the customer.

Stock Run Out Policy

This parameter indicates whether Production Order and Schedule Control, and Planning (MPS and MRP) should stop using an item when it reaches the end of its effective date or run out any existing stock. You can enter the following options:

0 (or blank) - Plan using standard Material Requirements Planning techniques. Suggest orders or schedules to re-stock the item as per the defined reorder policies. This is the default.

1 - Use the existing stock of the item until its stock is zero, then do not replenish to satisfy demand.

2 - Use the existing stock of the item until the date in the Stock Run Out Date field. After this date, the item is treated as a phantom and MPS suggests phantom supplies for future requirements. Phantom items have X in the Item Type field. The route used is defined in the Stock Run Out Route field, and is not the planning route.

Route

Stock Run Out Route. This field is only used when 2 is entered in the Stock Run Out Policy field. It is used in conjunction with the date in the Stock Run Out Date field.

Enter a route code or leave blank, which can also be a route.

When an item reaches the stock run out date, the system looks at the stock run out route. The run out item route should be set up with a single operation and the Input field used to designate the replacement item. In effect, the system treats the run out route as if it were a phantom. Multiple replacement items may be defined by naming multiple inputs; and an input may itself be a made item, with its own structure and production reporting.

Date

Stock Run Out Date. This field is only used when 2 is entered in the Stock Run Out Policy field. It is used in conjunction with the route in the Stock Run Out Route field. It displays the date calculated by MPS and MRP when stock of this item is destined to run out and the stock run out route becomes effective.

This field displays 0/00/00 when 0 or 1 are entered in the Stock Run Out Policy field.



For a default override, press **F8=Update** on the fifth Maintain Item Override screen to validate the data you have entered and display the first screen.

Functions:

F19

Calc Production Lead Time. For more information see the Production Lead Time field.

F20

Calc Cumulative Lead Time. For more information see the Cumulative Lead Time field.

Add Override Window (F10)

You can add an item override.



Select **F10=Add** on the second Maintain Item Overrides screen to display the Add Override window.

DB091		E3 - Enterprise-Adv-with MPL		USER GBJBASCC		18/07/97 11:23:30	
Maintain Item Overrides				Central...: CM Central Model Plant....: P1 Plant 1 - Manchester (Primary Stockroom)			
Item.....: CHASSIS				A-Chassis			
Stockroom.....: D1				Depot for P1			
Sel	Effective From Date	To Date	Source Type	Description			
-	0/00/00	99/99/99		Default Overrides			

Add Default Override..... ☐ (1=Yes)
 Or Supply Override..... ☐ (1=Yes)
 Source Type.?.

Bottom

1=Select
 F3=Exit F10=Add F12=Previous

15-49 **SR** MW KS CL IM DM II EDN400A KB PET165S2

Fields:

Add Default Override

The default override is always effective - a constant override of the Item Master for demand and supply parameters at item/stockroom level. You are allowed to enter information such as item type, production lead times and various policies to determine the override parameters.

You can enter the following options:

0 - No.

1 - Yes.



Note: You can enter 1 in either the Add Default Override or Supply Override fields, but not in both fields.

Or Supply Override

Items may have more than one supply method dependent upon the sourcing rules set up. Supply overrides are date effective. Only one item - stockroom - source type combination can be effective on a particular date.

You can enter the following options:

0 - No.

1 - Yes. If this option is entered, you must enter a code in the Source Type field.

Source Type

You can request a Supply from other plants, which may be a different type of sourced supply and have different batching rules in operation.

If 1 is entered in the Or Supply Override field, you must enter a code in this field. You can enter the following options:

01 - Purchase.

02 - Manufacture.

03 - Transfer.

04 - Stock. This field is reserved for future use.

05 - Enterprise. This field is reserved for future use.

06 - Configure. This field is reserved for future use.

07 - Reservation. This field is reserved for future use.

The **F4=Prompt** is available. This displays the Code and Description fields for each source type. You can select **F15=Extend** to display the Limit, Rate and VAT fields. The Source Types must be already set up in major type SRTY. For more information see Maintain Parameter File.



Press **Enter** on the Add Override window to display the third Maintain Item Override screen.

Cost Centres



11/MDM

A cost centre is a designated area for which costs are to be accumulated within an organisation. It consists of costs recovery rates which are to be applied to specified work stations. Costs can include:

- Labour rates
- Machine set-up rates
- Machine running costs
- Overhead recovery methods, which can be recovered on the basis of process time, process costs, or proportions of input/output units
- Rates

Cost centre data enables item production costs to be developed at:

- Standard
- Current (proposed new standards)



Note: Current costs are used as the basis of calculating an alternative cost by means of Cost Sets. Any number of different Cost Sets can be established but each uses the current rates specified at the time the Cost Set is calculated.

Current costs are not actual costs. Actual costs are generated when actual bookings are made against production orders or scheduled items.

All actual costs generated use standard cost rates.



Select Cost Centres on the menu to display the first Cost Centre Maintenance screen.

Cost Centre Maintenance Screen 1



Select Cost Centres on the menu to display the first Cost Centre Maintenance screen.

Fields:

Cost Centre

A cost centre defines a functional area of the Production facility for the purposes of ascertaining costs. Work stations are associated with cost centres to add a basis for developing product unit costs. The product unit cost represents the allocation or absorption of cost centre costs. Cost centre rates can be defined for standard and current costs. Enter the code of the cost centre you wish to add or edit. This may comprise up to 5 alphanumeric characters.

Based On Cost Centre

If the new cost centre is based on an existing one, enter the code of the existing cost centre here. The existing cost centre details are copied to the new code, and can be edited.

If the new cost centre is not based on an existing one, or you are editing an existing cost centre, leave this field blank.



Note: All cost rates are shown as hourly rates, even though minutes may have been chosen as the time unit in the Company Profile.



Press **Enter** on the first Cost Centre Maintenance screen to display the second screen.

Cost Centre Maintenance Screen 2

Overhead Method Codes



*Note: These can be displayed on screen by selecting **F1=Help** when the cursor is at the place you would enter the code.*

Code	Basis of Recovery
A	Specified % Of Machine Cost
B	Specified % Of Setting Costs + Labour Costs
C	Specified Cost Rate Per Hour X Machine Run Time
D	Specified Cost Rate Per Hour X (Labour Time + Setting Time)
E	Specified % Of Machine + Labour + Setting Costs
F	Specified cost rate per hour x (machine time + labour time + setting time)
I	Cost rate for Input Unit (Material and Packaging, Material Type Code 0 and 1)
J	% of total Input Value (Material and Packaging, Material type Code 0 and 1)
K	Cost rate for Resource (Utility) Unit (Material Type Code 2)
L	% of Resource (Utility) Value (Material Type Code 2)
M	Cost rate for output unit (not By-Products and Waste Products)



Note: For code M there is a special field, Item O/H Cost Centre, in the Additional Parameters Window which allows the selection of a cost centre code to be used for this item. For more information see Additional Parameters Window (F18).



Press **Enter** on the first Cost Centre Maintenance screen to display the second screen.

DB013	Z1 - GB Demonstration Company	USER GBJBAMS	5/12/95 15:00:05
Cost Centre Maintenance			
Cost Centre... CC01			
Description... Cost Centre			
Department....			
	Standard	Current	
Machine rate/hr.	13.00000	13.00000	
Labour rate/hr.	4.65000	4.65000	
Setting rate/hr.	5.50000	5.50000	
O/H 1 method....	E	E	
O/H 1 rate.....	12.00000	12.00000	
O/H 2 method....	L	L	
O/H 2 rate.....	10.00000	10.00000	
O/H 2 value.....	.00000	.00000	
F3=Exit F4=Prompt F11=Delete Cost Centre F12=Re-select Cost Centre F21=Text			
06-18	SF	MA	KS IM II KENB20A PET166S2

Fields:

Cost Centre

This field displays the cost centre and is for your information only.

Description

Enter a description from the cost centre. Use **F21=Text** to extend the description if required.

Department

This is an analysis group for cost centres. The department can represent a functional department, a production line or a site. Codes are defined on the parameter file, against type DEPT.

The remaining entries can be completed for both standard and current costs:

Machine Rate

Enter the standard hourly cost rate.

Labour Rate

Enter the standard hourly labour charge.

Setting Rate

Enter the standard hourly setting rate

O/H 1 Method

Enter a code (see the Overhead Method Codes table). Overhead 1 is a variable overhead.

O/H 1 Rate

Enter a percentage if you are recovering overhead against cost. Enter an hourly rate if you are recovering overhead against time.

O/H 2 Method

Enter a code (see the Overhead Method Codes table). Overhead 2 can be either a variable overhead like overhead 1 or can be a fixed overhead, i.e. does not vary with batch size.

O/H 2 Rate

Only fill in if you want a variable overhead. Enter a percentage or hourly rate as appropriate.

OR

O/H 2 Value

Only fill in if you want a fixed overhead.

Enter a value.



Select **F21=Text** on the screen to display the first Text Maintenance screen.



Press **Enter** to validate the data you have entered and display the first Cost Centre Maintenance screen.

Functions:

F17

This function re-activates a deleted cost centre. It is only displayed when the cost centre has been deleted using **F11=Delete Cost Centre**.

F21

Text. Allows you to enter or edit additional text for the cost centre, provided that a cost centre text type has been specified in the Company Profile. For more information see Additional Text.

Work Stations

A work station is a specific production resource which may consist of one or more machines and/or people which together constitute a productive unit for capacity planning and production scheduling.

Examples of work station machines are:

- Drilling machine
- Capstan lathe
- Heat treatment furnace
- Welding unit

Work station people include the personnel actually carrying out tasks at the work station, and may also include inspection personnel.



Warning: To fully validate certain database functions (e.g. work stations) it is necessary for the Organisation and planning models to be established. In addition, work station/WIP location relationships must also be set up.

Shift Definitions

There are three important definitions used with each work station:

Shift Length - Is the time available for the shift?

Work Load - Is calculated from the operation duration for each job and is dependent on the Duration Calculation Basis defined in the Company Profile or on the Work Station or on an individual operation?



Note: If the work load is greater than the shift length then any additional hours are scheduled on subsequent work days.

Capacity - Is the total productive time available on the work station? This may be greater than the shift length if more than one resource is available for the particular station.

The shift length and capacity may be expressed in two ways:

Maximum - Used for reference purposes only.

Standard - Used for calculation.

The shift definition may be defined in three ways:

General Shifts - Using shifts 1, 2 & 3.

Default Shift - Using a default shift profile

Daily Shift Profile - Using a file defined shift profile on each day

Standard Shift Lengths

The Standard Shift length is a critical definition. Although work station capacity is loaded on an infinite capacity basis in aggregate, single operations are scheduled into work stations in a single threaded manner.

For example, if you define a work station with an eight hour standard shift length, then any operation scheduled into the work station is scheduled for a maximum of eight hours on a single day.

The calculation of operation duration is controlled by the Duration Calculation Basis (either the code entered for the work station on this screen, or if blank the default in the Company Profile). If the operation duration exceeds the shift length(s) of a single day, the additional hours are scheduled on subsequent work days.

The hierarchy used by the module to establish the shift length for a work station on any calendar work day is:

- A shift profile is defined for the specific day of the week in question
- A default shift profile is defined
- A standard shift length is defined
- A maximum shift length is defined
- No definition has been made. In this case the module assumes a single shift per day and eight hours for that shift

Work Station Capacity

Work station capacity is used only for purposes of comparison against the work load scheduled into a work station. Work is scheduled into work stations without regard to capacity constraints (other than the single technique used in loading each schedule, described above).

In the absence of shift profile definitions for a work station, its daily capacity is calculated as the sum of the standard capacity hours entered for each of up to three shifts. The module assumes that these hours are available on every date defined as a work day in the production calendar associated with this work station. The maximum (max) capacity hours are for reference purposes only.

The hierarchy used by the module to establish the capacity of a work station on any calendar work day is:

- A shift profile is defined for the specific day of the week in question. The capacity for that day is shift hours multiplied by the standard capacity factor for that day
- A default shift profile is defined. The capacity for days which employ the default shift profile is the default shift hours multiplied by the standard default shift hours multiplied by the standard default shift profile capacity factor
- A standard shift capacity is defined
- A maximum shift capacity is defined
- No definition has been made. In this case the module assumes 8 hours of capacity

1...
2...

12/MDM



Select Work Stations on the menu to display the first Work Station Maintenance screen.

Work Station Maintenance Screen 1



Select Work Stations on the menu to display the first Work Station Maintenance screen.

Fields:

Work Station

This code represents an identification for each work station or resource onto which work can be loaded.

It is defined in routing operations and specifies the productive capacity of the work station for Capacity Requirements Planning. Production order and schedule operations are scheduled through work stations.

If the **F4=Prompt** option is selected, work stations destined for deletion are flagged by an asterisk. Such stations can be selected if the station is to be re-installed, or just to display.

Base On Work Station

This facility can be used to add a new work station, by copying an existing work station's details. Enter the copy from work station here. Leave blank to add a new station from scratch, or to edit an existing work station.



Press **Enter** to display the second Work Station Maintenance screen.

Work Station Maintenance Screen 2



Press **Enter** on the first Work Station Maintenance screen, or on the third screen, to display the second screen.

DB001	Z1 - GB Demonstration Company	USER GBJBAMS	5/12/95
			15:04:58
Work Station Maintenance			
Work Station.. WS01			
Description... <u>Work Station 01</u>			
Calendar Code <u>01</u> (?)			
Department....			
Foreman..... Queue Time. Std. Efficiency %			
	Max Length	Std Length	Max Capacity
Shift 1.....	<u>8.0</u>	<u>8.0</u>	<u>8.0000</u>
Shift 2.....			
Shift 3.....			
Duration Calculation Basis (Default)...?.. <u>3</u> M/C + Run Labour + Set Up Time			
Shift Profile (Default).....?..			
Default Shift Profile Capacity Factor...: Max... <u>.00</u>			
Std... <u>.00</u>			
Cost Centre... <u>CC01</u> (?)			
F3=Exit F4=Prompt F11=Delete Work Station		F12=Re-select Work Station	
F20=Profile F21=Text		F23=Show current status	
06-18	SA	MA	KS
IM	II	KENB20A	PET166S2

Fields:

Work Station

This field is displayed for your information only.

Description

You can enter a text description of the work station.

Calendar Code

This is the work station production calendar. The system uses, by default, the calendar defined in the Company Profile.

If this work station requires a different calendar, enter the required calendar code. The calendar defined is used to schedule all work routed through this work station.

Department

Enter a department code that represents a functional or organisational grouping for this work station. This can form the basis of additional analysis and reporting of work station activity.

Production order, schedule item and actual labour and machine times may be booked to a department.

During booking routines, if a work station is entered, but no department specified, the system assumes, defaults to and displays the department entered here.

Codes are defined on the parameter file, against type DEPT.

This is a mandatory field to avoid problems if the report is sequenced by department but there is no department assigned to a work station on a production route.

Foreman

Optional: Enter the initials of the foreman responsible for this station. Again no module validation is carried out.

Queue Time

Enter the average time, in hours (up to 3 decimal places), that a job must wait before it may be started on this work station. The time can include in-transit time between one machine and another. The production planning module uses this value to calculate the operation start and finish dates.

Std Efficiency

Standard efficiency factor. This figure represents the expected average efficiency of the work station. To indicate 100% efficiency, leave blank. To indicate an under efficiency enter a value between 1 - 99. To indicate over efficient, enter a value between 101 - 999. Capacity Requirements Planning can apply this factor to the standard capacity when making comparisons with schedule loads, depending on the review budget method chosen.



Note: Up to three general shifts can be specified for each work station; a length and capacity may be defined.

Maximum Length

This is the maximum theoretical amount of time available per shift. Enter up to 3 maximum shift lengths, the 3 shifts should not exceed 24 hours in total. This entry is for reference only. If a preferred shift length is not entered, the 8 hour default shift length is assumed.

Standard Length

This is the standard daily shift length. This field is used to indicate up to 3 desired shift lengths, which can be different. If not entered, the system defaults to the maximum shift length (if defined) or else to one shift of 8 hours.

Maximum Capacity

This indicates the theoretical maximum hours that could be output by this work station. This is the maximum number of hours available per shift, taking into account multiple productive units within the work station and/or overtime and rest day working.

It is used as reference on Capacity Requirements Planning enquiries and reports when comparing standard or standard effective capacity with scheduled load, in order to ascertain how much extra capacity is available to meet the load. You can define for each shift a maximum capacity, or a total daily capacity, or a total daily capacity for the work station.

Standard Capacity

This is used to indicate the standard hours that can be output by this work station. It is the actual/effective number of hours per shift taking into account

multiple productive units within the work station and/or overtime and rest day working.

It is used by Capacity Requirements Planning to calculate the total capacity available to meet the scheduled work load and therefore identifies any differences between capacity and actual load.

Duration Calculation Basis (Default)

You may define a Duration Basis for the work station here. This can be overridden for operations using this work station in Route Maintenance. If you do not enter a code, the Company Profile default is used.

Shift Profile (Default)

If a shift profile code is entered here, then the shift pattern associated with this code is used on any day where a specific shift pattern is not found. If a shift pattern is not found, and the default is not defined or does not exist, the number of hours available in a day is the total of the three shift lengths entered above.

Default Shift Profile Capacity Factor

Enter a factor to be multiplied by the default Shift Profile hours to give maximum and standard capacities for the shift.

Cost Centre

Enter the code of the cost centre which is to hold the standard and current cost rates for jobs passing through this work station. Machine, labour, setting and overhead rates defined in the nominated cost centre may be applied to establish actual and standard costs for work produced at this work station. Actual costs may alternatively be calculated by booking work by operator or crew.

Leave blank if you do not want cost recovery available to this work station. In this case you must confirm update with **F22=Accept Blank Cost Centre**.



Select **F20=Profile** on the second Work Station Maintenance screen to display the Shift/Capacity Profile Maintenance window.



Select **F21=Text** on the screen to display the first Text Maintenance screen.



Select **F23=Show Current Status** on the second Work Station Maintenance screen to display the third screen.

Functions:

F17

Re-activates a deleted work station (if already deleted).

F20

Profile. You can add and amend the daily shift profiles and capacities. For more information see Shift/Capacity Profile Maintenance Window (F20).

F21

Text. Allows you to enter or edit additional text for the work station, provided that a work station text type has been specified in the Company Profile. For more information see Additional Text.

F22

Accept Blank Cost Centre. If the Cost Centre field is left blank, the system warns you and this function is displayed on the screen. To accept the work station with no cost centre, select this function.

F23

Show Current Status. This function displays the current status of the selected work station. For more information see Work Station Maintenance Screen 3 (F23).

Shift/Capacity Profile Maintenance Window (F20)

This window enables you to define the shift profile for the work station.



Select **F20=Profile** on the second Work Station Maintenance screen to display the Shift/Capacity Profile Maintenance window.

DB001 Z1 - GB Demonstration Company USER GBJBAMS 5/12/95
15:04:58

Work Station Maintenance

Work Station.. WS01
Description... Work Station 01
Calendar Code 01 (?)
Department....
Foreman..... Queue Time. Std. Efficiency %

Shift / Capacity Profile Maintenance			
	Shift Profile	Maximum Capacity Factor	Standard Capacity Factor
Default.....	—	.00	.00
Monday.....	—	.00	.00
Tuesday.....	—	.00	.00
Wednesday...	—	.00	.00
Thursday....	—	.00	.00
Friday.....	—	.00	.00
Saturday....	—	.00	.00
Sunday.....	—	.00	.00

F4=Prompt F8=Update F11=Delete F12=Previous
F3=Exit F4=Prompt F11=Delete Work Station F12=Re-select Work Station
F20=Profile F21=Text F23=Show current status

13-23 SP MK KS IM II KENB20A PET16S2

Fields:

Shift Profile

Enter the shift profiles which are to define the shift patterns of each day. The default shift profile provides the shift pattern for any day which has no profile of its own. Enter:

? - For a list of all available profiles.

1 - To select the profile.

2 - To display the shift definitions of the profile and to print them if desired.

Maximum Capacity Factor

The number in this field is multiplied by the total number of hours defined in the related shift profile, which is either the profile for the same day, or else the default profile. The result is the maximum capacity for the station for the day.

Standard Capacity Factor

The number entered in this field is multiplied by the total number of hours defined in the related shift profile, which is either the profile for the same day, or else the default profile. The result is the standard capacity for this station for the particular day.



Select **F8=Update** to validate the data you have entered and display the second Work Station Maintenance screen.

Work Station Maintenance Screen 3 (F23)

This screen displays whether or not the work station is in use. If it is, then details of the order being processed are displayed. This function shows the current work station status by means of a code and a description. By putting the cursor in the status code field and selecting **F1=Help**, other status codes may be seen. It does not show schedules status.



Select **F23=Show Current Status** on the second Work Station Maintenance screen to display the third screen.

DB001	E3 - Enterprise-Adu-with MPL	USER GBJBASCC	18/07/97 11:27:41
Work Station Maintenance			
Work Station.. JWI			
Description... JFW's test w/s			
Current work station status- 2 INACTIVE			
Current / last order - _____			
Current / last operation - 0000			
Job start time - ____			
Job end time - ____			
F3=Exit F8=Update status details F12=Re-select Work Station			
8-32 SA MW KS CL IM DM II EDN400A KB PET165S2			

Fields:

Work Station

This field is displayed for your information only.

Description

This field is displayed for your information only.

Current Work Station Status

This field displays what the work station is currently doing. For example, Setting or Inactive.

Current/Last Order

This field displays either the current order being carried out on this work station, or the last one to be completed.

Current/Last Operation

This field displays either the current operation being carried out on the work station, or the last one to be completed.

Job Start Time

This field displays the time the operation started.

Job End Time

This field displays the time the operation is due to finish.



Press **Enter** to display the second Work Station Maintenance screen.

Work Centres



13/MDM

A work centre is a collection of specific work stations which have similar productive resources or which are controlled or regulated by a single management function.

Work stations can be grouped for rough cut and detailed Capacity Planning calculations and/or for administration or control purposes. Examples of groupings:

- All work stations under the control of one foreman
- All drilling machine work stations
- All work stations on a production line
- All work stations with the same inspection function



Select Work Centres on the menu to display the first Work Centre Maintenance screen.

Work Centre Maintenance Screen 1



Select Work Centres on the menu to display the first Work Centre Maintenance screen.

Fields:

Work Centre

Enter the name of a work centre in this field.

Base On

To add a work centre similar to an existing one, enter the name of an existing work centre in this field. This is used make it easier to add files and/or amend resource groupings. You can build up different profiles of a common set of resources for capacity loading analysis.



Press **Enter** to display the second Work Centre Maintenance screen.

Work Centre Maintenance Screen 2



Press **Enter** on the first Work Centre Maintenance screen to display the second screen.

DB002		Z1 - GB Demonstration Company		USER GBJBAMS		5/12/95	
						15:09:03	
Work Centre Maintenance							
Work Centre..... WC01							
W/Stn	Description		W/Stn	Description			
_____			_____				
_____			_____				
_____			_____				
_____			_____				
_____			_____				
_____			_____				
_____			_____				
_____			_____				
_____			_____				
F3=Exit F4=Prompt				F8=Update Work Centre			
F12=Re-select Work Centre				F21=Text			
07-03 IM II KENB20A PET166S2							

Fields:

Work Centre

This field is displayed for your information only and cannot be amended.

W/Stn

There are 22 W/Stn fields. You can enter the names of any of the work stations which belong to the group.

Description

There are 22 Description fields. When you enter a name in the W/Stn field, the appropriate description is displayed in the Description field.



Note: A work station cannot be entered more than once in a work centre, but can appear in any number of work centres.



Select **F21=Text** on the screen to display the first Text Maintenance screen.



Select **F8=Update Work Centre** to validate the data you have entered and display the first screen.

Functions:

F17

Re-activates a deleted work centre.

F21

Text. Allows you to enter or edit additional text for the work centre, provided that a work centre text type has been specified in the Company Profile. For more information see Additional Text.

Calendars

The system allows any number of production calendars to be set up, so that different ones can be used for different purposes. Calendar maintenance involves:

- Specifying the year start.
- Specifying holiday dates.
- Setting up week templates in addition to the one in the Company Profile, if required.



Warning: Calendar(s) must be set up before any attempt is made to run or process data in a particular year. The default calendar code nominated in the Company Profile must be set up for each calendar year.



14/MDM



Select Calendars on the menu to display the first Calendar Maintenance screen.

Calendar Maintenance Screen 1



Select Calendars on the menu to display the first Calendar Maintenance screen.

CA002		Z1 - GB Demonstration Company		USER GBJBAMS		5/12/95 14:27:47	
Calendar Maintenance				Default calendar: 01			
Sel	Code	Year	Days	Working Days	Year Start		
-	RM	94	364	253	3/01/94		
-	RM	95	364	259	2/01/95		
-	01	94	364	253	3/01/94		
-	01	95	364	255	2/01/95		
-	01	96	364	260	1/01/96		
-	02	95	364	259	2/01/95		
1=Select 4=Delete 6=Print							
Enter Calendar code: __		and Year: __		Based on Calendar __			
F3=Exit							
06-04		SP	MK	KS	IM	II	KENB20A PET166S2

Fields:

Default Calendar

This field displays the code of the default calendar.

Sel

Select. You can enter one of the following numbers to perform an option on one of the years on the calendar::

1 - Select. You can edit the entries of an existing calendar. Enter this option to display the second Calendar Maintenance screen.

4 - Delete. The system checks whether any live orders are using the calendar. These live order are displayed in a window. The window is removed with **F12=Previous**, and the calendar deletion has to be confirmed, whether there are any live orders or not, with **F11=Delete**.

6 - Print.

Code

The calendar code for each year on the calendar is displayed for your information only.

Year

The number of the year for each year on the calendar is displayed for your information only.

Days

The total number of days for each year on the calendar is displayed for your information only.

Working Days

The total number of working days for each year on the calendar is displayed.

Year Start

For each year on the calendar, the date when the year starts is displayed for your information only.

Enter Calendar Code

You can add a new calendar to the system. To do this, first enter a two character code which has not been used before in the Enter Calendar Code field. You then enter the And Year and Based On Calendar fields.



Warning: Ensure you define the company default calendar specified on the Company Profile.

And Year

Enter the last two digits of the year. Several years can be defined with the same calendar code.

Based On Calendar

If the new calendar is based on an existing one, enter the code of the existing calendar here. The existing calendar details are copied to the new code, and can be edited.

If the new calendar is not based on an existing one, or you are editing an existing calendar, leave this field blank.



Note: This copy facility can only be used if one or more calendar codes are entered manually for each year.



Enter 1 in the Sel field on the first Calendar Maintenance screen to display the second screen.



Press **Enter** on the first Calendar Maintenance screen to display the second screen.

Calendar Maintenance Screen 2

You can edit the details of an existing calendar, or enter the detail of a new calendar.



Enter 1 in the Sel field on the first Calendar Maintenance screen to display the second screen.



Press **Enter** on the first Calendar Maintenance screen to display the second screen.

CA002		Z1 - GB Demonstration Company		USER GBJBAMS	5/12/95
					14:27:47
Calendar Maintenance			Default calendar: 01		
Calendar Code RM					
Year 94	Start Date 30194		Standard Week: M T W T F S S		
			1 1		
Holidays					
From	To				
30194	30194				
10494	10494				
20594	20594				
300594	300594				
290894	290894				
261294	271294				
_____	_____				
_____	_____				
_____	_____				
_____	_____				
_____	_____				
_____	_____				
F3=Exit F8=Update F12=Previous F18=Maintain Week Templates					
05-30	SF	ML	KS	IM	II KENB20A PET166S2

Fields:

Default Calendar

This field displays the code of the default calendar for your information only.

Calendar Code

The calendar code for each year on the calendar is displayed for your information only.

Year

The number of the year for each year on the calendar is displayed for your information only.

Start Date

Enter the first Monday of the working year. A calendar can start anytime, so the calendar year may end up spanning two real years.

Standard Week

This is the default week set up in the Company Profile. If a day is blank, it denotes a working day. If a day has a character below it, it denotes it is a non-working day.

Holidays From

Specify the start of shutdown dates. Select Page Up and Page Down to insert additional dates. All scheduling routines skip over these periods. The Holidays From dates must be in chronological order.

To

Specify the end of shutdown dates. Select Page Up and Page Down to insert additional dates. All scheduling routines skip over these periods. The To dates must be in chronological order.



Select **F18=Maintain Weekly Templates** on the second Calendar Maintenance screen to display the third screen.

Functions:

F18

Maintain Weekly Templates. You can configure up to 5 new week templates before updating. Select this function to display the third Calendar Maintenance screen.



Note: When adding a new calendar from an existing definition, select **F18=Maintain Weekly Templates**, and confirm with **F8=Update** even if there is no need to make changes.

F20

Errors. If any errors are detected when **F8=Update** is selected, then **F20=Errors** is displayed. When selected, this shows symbols (+++++ etc.) which tell you the cause of the error.

Calendar Maintenance Screen 3 (F18)



Select **F18=Maintain Weekly Templates** on the second Calendar Maintenance screen to display the third screen.

CA002	Z1 - GB Demonstration Company	USER GBJBAMS	5/12/95 14:27:47
Calendar Maintenance		Default calendar: 01	
Calendar Code RM			
Year 94	Start Date <u>30194</u>	Standard Week: M T W T F S S 1 1	
Enter up to five week templates for this year with effective dates.			
MTWTFSS	From Date	To Date	
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	
_____	_____	_____	
F8=Update week templates F12=Previous			
05-30	SP	MM	KS
	IM	II	KENB20A PET166S2

Fields:



Note: The start date for the year and the default week templates are displayed at the top of the screen.

MTWTFSS

A default working week is set up in the Company Profile. You can configure a new working week template. If a day is blank, it denotes a working day. If a day has a character below it, it denotes it is a non-working day.

This can be used to denote holidays, bank holidays and factory shutdowns.

When adding a new calendar from an existing one, you must confirm the working week template before generating the new details.

From Date

This is the effective start date of the corresponding working week template. This date must be a MONDAY.

To Date

This is the effective end date of the corresponding working week template. The date must be a SUNDAY.



Note: You can configure a working week template to be used throughout the year instead of the default template. Or, for example, you can configure up to five templates to use during

certain periods of the year instead of the default template.



Note: The calendars should always be maintained for several years into the future. This is particularly important when using the Planning options where the horizons may be several years ahead. If the calendars are not maintained, then error messages are displayed.



Select **F8=Update Week Templates** to validate the data you have entered and display the first Calendar Maintenance screen.

Shift Profiles



15/MDM

Shift profiles provide a flexible and efficient means of describing a pattern of shifts over the course of a single day. These definitions can subsequently be used to describe the shift pattern in use at work stations. Shift profiles include effectivity dates to reflect planned changes to a shift pattern.

Shift profiles can be defined on the Shift Profile Maintenance screens.



*Note: Shift profiles can also be added to the system using **F20=Profile** on the second Work Station Maintenance screen. For more information see Profile Window (F20).*



Select Shift Profiles on the menu to display the first Shift Profile Maintenance screen.

Shift Profile Maintenance Screen 1



Select Shift Profiles on the menu to display the first Shift Profile Maintenance screen.

Fields:

Shift Profile Code

You can add and edit shift profiles using this field.

To add a new shift profile, enter a code that does not already exist then select **F8=Add**. The second Shift Profile Maintenance screen is displayed. The new shift profile can be based on an existing shift profile. For more information about this see the Based On Profile field.

To edit an existing shift profile, enter a code which already exists, then press Enter.

Based On Profile

If the new shift profile is based on an existing one, enter the code of the existing shift profile here. The existing shift profile details are copied to the new code, and can be edited.

If the new shift profile is not based on an existing one, or you are editing an existing shift profile, leave this field blank.



Tip: Note that individual entries must be made in ascending order by start time.



Press **Enter** to display the second Shift Profile Maintenance screen.

Shift Profile Maintenance Screen 2

You can configure the start and end times of different shifts, and the dates between which they are effective.



Press **Enter** on the first Shift Profile Maintenance screen to display the second screen.

DB140		Z1 - GB Demonstration Company		USER GBJBAMS		5/12/95 15:02:36	
Shift profile maintenance							
Profile code... R0							
Description.... Shift Profile for 10 Hours							
4=	Del	No.	Start Time	Finish Time	Effective From Date	Effective To Date	Comment
	-	1	7:00	13:00	0/00/00	99/99/99	6 Hours
	-	2	13:00	19:00	0/00/00	99/99/99	6 Hours
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
	-		0:00	0:00	0/00/00	99/99/99	
F3=Exit F5=Refresh F8=Update F12=Previous							
06-19		SE		MK		KS	
IM		II		KENB20A		PET166S2	

Fields:

Profile Code

The shift profile code being added or edited is displayed in this field for your information only.

Description

You can enter or edit a text description of the shift profile.

4=Del

Enter 4 in this column to delete the shift definition details.

No

Enter a number to identify the sequence of shifts within the profile. Shifts must be ordered in time sequence. This field can be used to identify the shift number or to re-sequence to allow insertions.

Start Time

The start time of the shift using the 24 hour clock format. Do not include a colon when entering a time, for example, type 0900 not 09:00 to display 09:00.

Finish Time

The finish time of the time shift using the 24 hour clock format. Do not include a colon when entering a time, for example, type 0700 not 07:00 to display 07:00.

Effective From Date

Enter the date on which the shift definition becomes effective. If effectivity control is not applicable this field should be left blank. Shifts that overlap in time cannot be effective on the same date.

Effective To Date

Enter the date when this shift ceases to be effective. The shift definition is not effective on the date entered. If effectivity control is not applicable this field should be left blank.

Comment

This is for explanatory text which describes the shift interval. This operational text is not used outside the Shift Profile definition.



Note: Remember, shifts overlapping in time cannot overlap in effectivity within the same Shift Profile. Leave effectivity fields blank if effectivity control is not applicable.



Select **F8=Update** to validate the data you have entered and display the first Shift Profile Maintenance screen.

Labour Grades



16/MDM

This function is used to define the labour grades performing work in your production facilities. A grade description, grade effectivity dates and standard hourly rates of pay for each grade can be defined. The standard hourly rates are also controlled by effectivity dates to enable forward definition of labour costs.



Select Labour Grades on the menu to display the first Labour Grade Maintenance screen.

Labour Grade Maintenance Screen 1



Select Labour Grades on the menu to display the first Labour Grade Maintenance screen.

Fields:

Labour Grade

Enter a 2 character alphanumeric code to identify the labour grade.



Press **Enter** to display the second Labour Grade Maintenance screen.

Labour Grade Maintenance Screen 2



Press **Enter** on the first Labour Grade Maintenance screen to display the second screen.

DB251	Z1 - GB Demonstration Company	USER GBJBAMS	5/12/95
Labour Grade Maintenance			15:11:38
			*Add
Labour grade..... A1			
Description..... <u>Mechanics</u>			
Start date..... <u>0/00/00</u>			
End date..... <u>0/00/00</u>			
F3=Exit F11=Delete F12=Previous F20=Grade Rates			
07-29 SP ML KS IM II KENB20A PET166S2			

Fields:

Labour Grade

The labour grade is displayed for your information only and cannot be amended.

Description

Enter a text description of the labour grade.

Start Date

You can enter the start date for the labour grade. The labour grade is considered effective from this date.

The date defaults to 00/00/00, which means the labour grade is effective immediately.

End Date

You can enter the finish date for the labour grade. The labour grade is considered unavailable for use on this date.

The date defaults to 99/99/99, which means the labour grade is always available.



Select **F20=Grade Rates** on the second Labour Grade Maintenance screen to display the Labour Grade Rate Maintenance screen.

Functions:

F20

Grade Rates. For more information see Labour Grade Rate Maintenance Screen (F20).

Labour Grade Rate Maintenance Screen (F20)

This screen is used to configure up to six labour rates. The labour rates are only effective during a defined period of time, and only one rate can be effective on any one date.



Select **F20=Grade Rates** on the second Labour Grade Maintenance screen to display the Labour Grade Rate Maintenance screen.

DB260	Z1 - GB Demonstration Company		GBJBAMS	5/12/95 15:13:48
Labour Grade Rate Maintenance				
Labour Grade... A1				
Description.... Mechanics				
Start Date..... 0/00/00				
End Date..... 99/99/99				
	Start	End	Labour	Rate
-	1/01/95	31/12/95		11.25000
	1/01/96	31/12/96		13.00000
■	0/00/00	0/00/00		.00000
■	0/00/00	0/00/00		.00000
■	0/00/00	0/00/00		.00000
■	0/00/00	0/00/00		.00000
2=Select 4=Delete				
F3=Exit F12=Previous				
14-04	SE	ML	KS	IM II KENB20A PET166S2

In addition to the fields displayed in the second Labour Grade Maintenance screen, the following fields are also displayed for each of the six labour rates:

Fields:

(Untitled)

You can enter the following options:

2 - Select. To add or edit the effectivity of one or more labour rates, enter 2 for each labour rate and press Enter. The Labour Grade Rate Maintenance window is displayed. For more information, see Labour Grade Rate Maintenance Window.

4 - Delete. To delete the effectivity of one or more labour rates, enter 4 for each labour rate and press Enter. The screen is redisplayed, but only displaying the labour rates selected for deletion. To delete the labour rates, press Enter. The second Labour Grade Maintenance screen is displayed containing the remaining labour rates.

Start

This field displays the date from which the labour rate takes effect and is for your information only.

End

This field displays the date to which the labour rate takes effect and is for your information only.

Labour Rate

This field displays the hourly labour rate and is for your information only.



Enter 2 in the (Untitled) field on the Labour Grade Rate Maintenance screen and press **Enter** to display the Labour Grade Rate Maintenance window.

Labour Grade Rate Maintenance Window (Option 2)



Enter 2 in the (Untitled) field on the Labour Grade Rate Maintenance screen and press **Enter** to display the Labour Grade Rate Maintenance window.

DB260 Z1 - GB Demonstration Company GBJBAMS 5/12/95
15:13:48

Labour Grade Rate Maintenance

Labour Grade... A1

Description.... Mechanics

Start Date..... 0/00/00

End Date..... 99/99/99

Labour Grade Rate Maintenance

Labour Grade..... A1

Start Date..... 1/01/95

End Date..... 31/12/95

Standard Rate..... 11.25000

F12=Previous

	Start	End	Labour Rate
☒	1/01/95	31/12/95	11.25000
☐	1/01/96	31/12/96	13.00000
☐	0/00/00	0/00/00	.00000
☐	0/00/00	0/00/00	.00000
☐	0/00/00	0/00/00	.00000
☐	0/00/00	0/00/00	.00000

2=Select 4=Delete
F3=Exit F12=Previous

08-57 SP MK KS IM II KENB20A PET166S2

Fields:

Labour Grade

This field displays the labour grade for your information only and cannot be amended.

Start Date

Enter the date from which the labour rate takes effect. The date defaults to 00/00/00, which means the labour grade is effective immediately. If a date is entered, it must be greater than the end date of the previous labour rate in the list. It must also be within the effective date range of the labour grade.

End Date

Enter the date at which the labour rate is no longer effective. The date defaults to 99/99/99, which means the labour grade is always available. If a date is entered, it must be the same or greater than the start date for the rate and it must be less than or equal to the start date of the next labour rate in the list. It must also be within the effective date range of the labour grade.

Standard Rate

Enter the hourly labour rate which is to be charged between the defined dates. The labour rate must be positive and non-zero.



When you have finished entering details in the fields, move the cursor to the Start Date field and press **Enter** to configure the labour rate.

If you have selected more than one labour rate to add or edit, the next one is displayed in the window.

If there are no more selected labour rates to add or edit, the second Labour Grade Maintenance screen is displayed.

Operators



17/MDM

You can configure an operator code for each employee. Each operator can have one or more labour rates which are effective at different times. These can be defined for each operator so that the cost of production activity can be calculated.



Select Operators on the menu to display the first Operator Maintenance screen.

Operator Maintenance Screen 1



Select Operators on the menu to display the first Operator Maintenance screen.

Fields:

Operator Code

Enter an operator code of up to 9 alphanumeric characters.



Press **Enter** on the first Operator Maintenance screen to display the second screen.

Operator Maintenance Screen 2



Press **Enter** on the first Operator Maintenance screen to display the second screen.

DB271	Z1 - GB Demonstration Company	User	GBJBAMS	5/12/95
Operator Maintenance				15:21:15
Operator Code..... AE				
Name.....	Tony Edwards			
Start Date.....	15/09/94			
End Date.....	31/12/99			
F3=Exit F11=Delete F12=Previous F20=Operator Rates				
08-21	SP	MK	KS	IM II KENB20A PET166S2

Fields:

Operator Code

This field displays the selected operator code and is for your information only.

Name

Enter the name of the operator, which can be up to 30 characters.

Start Date

You can enter the date from which the operator is effective. The date defaults to 00/00/00, which means the operator is effective immediately.

End Date

You can enter the date at which the operator is no longer effective. The date defaults to 99/99/99, which means the operator is available forever.



Select **F20=Operator Rates** on the second Operator Maintenance screen to display the Operator Rates Maintenance screen.

Functions:

F20

Operator Rates. For more information see Operator Rates Maintenance Screen (F20).

Operator Rates Maintenance Screen (F20)

Each operator can have up to 7 different labour rates at different times. In addition, the rate can be defaulted to a labour grade rate rather than defined explicitly for the operator.



Select **F20=Operator Rates** on the second Operator Maintenance screen to display the Operator Rates Maintenance screen.

DB272	21 - GB Demonstration Company	USER	GBJBAMS	5/12/95
				15:21:44
Operator Rates Maintenance				
Operator Code..... AE				
Name..... Tony Edwards				
Start Date..... 15/09/94				
End Date..... 31/12/99				
	<u>Start</u>	<u>End</u>	<u>Labour Rate</u>	<u>Labour Grade</u> <u>Department</u>
-	15/09/94	31/12/99	7.00000	2
-	0/00/00	0/00/00	.00000	
-	0/00/00	0/00/00	.00000	
-	0/00/00	0/00/00	.00000	
-	0/00/00	0/00/00	.00000	
-	0/00/00	0/00/00	.00000	
-	0/00/00	0/00/00	.00000	
2=Select 4=Delete				
F3=Exit F12=Previous				
13-04	SF	MA	KS	IM II KENB20A PET166S2

Fields:

(Untitled)

You can enter the following options:

2 - Select. To add or edit the effectivity of one or more operator rates, enter 2 for each operator rate and press Enter. The Update/Add Operator Rates window is displayed. For more information, see Update/Add Operator Rates Window.

4 - Delete. To delete the effectivity of one or more operator rates, enter 4 for each operator rate and press Enter. The screen is redisplayed, but only displaying the operator rates selected for deletion. To delete the operator rates, press Enter. The second Operator Maintenance screen is displayed containing the remaining operator rates.

Start

The date from which the operator rate is effective. This field is for your information only and cannot be amended.

End

The date on which the operator rate is no longer effective. This field is for your information only and cannot be amended.

Labour Rate

The labour rate to be used between the start and end dates. This field is for your information only and cannot be amended.

Labour Grade

The default labour grade to be used between the start and end dates. This field is for your information only and cannot be amended.

Department

The department that bears the cost for this operator between the start and end dates. This field is for your information only and cannot be amended.



Enter 2 in the (Untitled) field on the Operator Rates Maintenance screen and press **Enter** to display the Update/Add Operator Rates window.

Update/Add Operator Rates Window (Option 2)



Enter 2 in the (Untitled) field on the Operator Rates Maintenance screen and press **Enter** to display the Update/Add Operator Rates window.

DB272 Z1 - GB Demonstration Company USER GBJBAMS 5/12/95
15:21:44

Operator Rates Maintenance

Update/Add Operator Rates

Start Date..... 15/09/94
End Date..... 31/12/99
Labour Rate..... 7.00000
Labour Grade.....
Department Code... 2

F4=Prompt F12=Previous

	Start	End		
2	15/09/94	31/12/99	7.00000	2
-	0/00/00	0/00/00	.00000	
-	0/00/00	0/00/00	.00000	
-	0/00/00	0/00/00	.00000	
-	0/00/00	0/00/00	.00000	
-	0/00/00	0/00/00	.00000	
-	0/00/00	0/00/00	.00000	

2=Select 4=Delete
F3=Exit F12=Previous

05-56 SP MK KS IM II KENB20A PET166S2

Fields:

Start Date

Enter the first date from which the operator rate is effective.

The date defaults to 00/00/00, which means operator rate is effective immediately. If a date is entered, it must be greater than the end date of the previous operator rate in the list. It must also be within the effective date range of the operator.

End Date

Enter the date from which the operator rate is no longer effective.

The date defaults to 99/99/99, which means the operator rate is always available. If a date is entered, it must be the same or greater than the start date for the rate and it must be less than or equal to the start date of the next operator rate in the list. It must also be within the effective date range of the operator.

Labour Rate

You can enter the labour rate to be used by the operator between the start and end dates.

If this field is left blank, you must enter a labour grade in the Labour Grade field. In this case, the system uses the appropriate rate from the labour grade.

Labour Grade

You can enter a labour grade in this field. The system uses the appropriate labour rate from the labour grade between the start and end dates.

Department Code

You can enter the department that bears the cost of the operator between the start and end dates.



Note: In the first screen of the Production Order Booking and Operator Booking screens, if the operator is specified but no department is entered, or no department has been defined for the selected work station, this department is used as the default. For more information about configuring a department for a work station see Work Station Maintenance Screen 2. For more information about the Production Order Booking and Operator Booking screens see the relevant section in the Production Control product information.

Codes are defined on the Maintain Parameters screen, in the DEPT type.



Note: If you enter details in both the Labour Rate and Labour Grade fields, then the Labour rate is used.

Crews



18/MDM

You can configure a crew, which is a group of operators who work together to perform production tasks.

Either operator or crew can be used for Production Order Booking, Operator Booking and Receive From Subcontractor. Crews are used so that you do not have to book each and every operator. In this case, the cost is calculated as the number of operators in the crew x labour rate.



Select Crews on the menu to display the first Crew Master Maintenance screen.

Crew Master Maintenance Screen 1



Select Crews on the menu to display the first Crew Master Maintenance screen.

Fields:

Crew Code

Enter a crew code in this field.



Press **Enter** on the first Crew Master Maintenance screen to display the second screen.

Crew Master Maintenance Screen 2



Press **Enter** on the first Crew Master Maintenance screen to display the second screen.

DB291	Z1 - GB Demonstration Company	USER	GBJBAMS	5/12/95
Crew Master Maintenance				15:25:40
				*Update
Crew code..... Z1				
Description..... Z1...Crew				
Shift profile.?.. Z1				
Calendar code.?.. 01				
F3=Exit F4=Prompt F11=Delete F12=Previous F20=Crew Details				
07-20 KS IM II KENB20A PET166S2				

Fields:

Crew Code

This field displays the selected crew code for your information only and cannot be amended.

Description

You can enter a text description of the crew.

Shift Profile

You can enter a shift profile code for the working pattern of the crew.

Calendar Code

You can enter a calendar code that defines the working days for the crew. If left blank, this field defaults to the calendar defined in the company profile.



Select **F20=Crew Details** on the Crew Master Maintenance screen to display the Crew Details Maintenance screen.

Functions:

F20

Crew Details. You can define which operators are in a crew, and when they start and finish working with the crew. When you select this option, the Crew Details

Maintenance screen is displayed. For more information see Crew Details Maintenance Screen (F20).

Crew Details Maintenance Screen (F20)



Note: Only previously defined operators can be added to a crew.



Select **F20=Crew Details** on the Crew Master Maintenance screen to display the Crew Details Maintenance screen.

DB293	Z1 - GB Demonstration Company	GBJBAMS	5/12/95 15:26:09
Crew Details Maintenance			
Crew Code..... Z1			
Description..... Z1...Crew			
Shift Profile... Z1 Z1...Shift Profile			
Calendar Code... 01			
	Operator	Start	End
-	Z1.1	1/01/95	99/99/99
-	Z1.2	1/01/95	99/99/99
-	Z1.3	1/01/95	99/99/99
-		0/00/00	0/00/00
-		0/00/00	0/00/00
-		0/00/00	0/00/00
2=Select 4=Delete			
F3=Exit F12=Previous			
14-04	SE	MK	KS IM II KENB20A PET166S2

Fields:

This screen contains the fields in the second Crew Master Maintenance screen, and the following fields:

(Untitled)

You can enter the following options:

2 - Select. To add or amend an operator in the crew, enter 2 in the untitled select field. The Crew Details Maintenance window is displayed. For more information see Crew Details Maintenance Window.

4 - Delete. To delete one or more operators in the crew, enter 4 for each operator and press Enter. The screen is redisplayed containing the operators selected for deletion. To delete the operators, press Enter. The second Crew Master Maintenance screen is displayed containing the remaining operators.

Operator

This field displays the operator code of one of the crew and is for your information only.

Start

This field displays the date from which the operator becomes a member of the crew and is for your information only.

End

This field displays the date from which the operator is no longer a member of the crew and is for your information only.



Enter 2 in the (Untitled) field on the Crew Details Maintenance screen to display the Crew Detail Maintenance window.

Crew Detail Maintenance Window (Option 2)

You can add an operator to the crew, or edit the details of an existing crew member.



Enter 2 in the (Untitled) field on the Crew Details Maintenance screen to display the Crew Detail Maintenance window.

Operator	Start	End
2 Z1.1	1/01/95	99/99/99
- Z1.2	1/01/95	99/99/99
- Z1.3	1/01/95	99/99/99
-	0/00/00	0/00/00
-	0/00/00	0/00/00
-	0/00/00	0/00/00

2=Select 4=Delete
F3=Exit F12=Previous

11-64 SP MK KS IM II KENB20A PET166S2

Fields:

Operator

Enter a new or existing operator code. You can add an operator to the system by entering a new operator code in this field, then selecting **F8=Add Operator**.

Start Date

You can enter the date from which the operator becomes a member of the crew. This must not overlap with other periods of membership in this crew for this operator. The default is 00/00/00 which means the operator is a crew member immediately.

End Date

You can enter the date from which the operator is no longer a member of the crew. It must not overlap any other period of membership in this crew for this operator. It defaults to 99/99/99 which means the operator is a crew member forever.



Press **Enter** to add an operator to the crew, or edit the details of an existing crew member. The second Crew Details Maintenance screen is displayed containing the new details.

Functions:

F8

Add Operator. If the operator you want to add to the crew has not been defined on the system, you can add the operator on the system. To do this, first enter a new operator code in this field, then select **F8=Add Operator**. The first Operator Maintenance screen is displayed. For more information see Operator Maintenance.

When you have finished adding the new operator on the system, and exit the Operator Maintenance screen, you return to the Crew Detail Maintenance window.

Subcontractors



19/MDM

You can define which suppliers carry out which subcontracted operations. A cost per item can be defined for each subcontractor, which enables the cost of using different suppliers to be compared.

When defining subcontract operations, note the following:

- The subcontractor code must be valid in Accounts Payable.
- The subcontractor should also be defined in Purchase Management.
- The subcontract operation must be a count point operation unless it is the first operation
- The subcontractor maintenance is defined for the operation before the subcontract operation itself. This is because, when the WIP records are booked on the previous operation, it makes these quantities booked available for shipment to the subcontractor. the exception is if it is the first operation.
- Subcontractor definitions can also be created for operations which are normally performed in-house.
- A subcontract stockroom must be defined in the Organisational Model. This is used when booking subcontract operations to backflush any material requirements - this has no affect on WIP balances which are held at the previous count point operation.



Select Subcontractors on the menu to display the first Subcontractor Maintenance screen.

Subcontractor Maintenance Screen 1



Select Subcontractors on the menu to display the first Subcontractor Maintenance screen.

Fields:

Item

Enter an item for which one of its operations on a route can be subcontracted. If the operation is normally subcontracted, it should be defined as a subcontract operation.

Subcontract work is allowed for processes that are normally carried out in-house. Valid subcontractors may still be defined using this function. The **F4=Prompt** is available.



*Note: If you select **F4=Prompt**, and select an item in the window, the associated route and operation are automatically displayed in the Route and Operation fields.*

Route

Enter the route, associated with an item, for which an operation can be subcontracted. It is possible to define separate subcontractors for the same item and operation on different routes.

Operation

Enter the prior operation.

Subcontractor

Enter the subcontractor's supplier number. This must be a valid supplier defined to Purchase Management. The prompt for this field is specific to subcontractor definitions which have already been defined for this item/route/operation number. Use **F16=Supplier Enquiry** for prompting of all Purchase Management supplier codes.



Press **Enter** to display the second Subcontractor Maintenance screen.



Select **F16=Supplier Enquiry** on the first Subcontractor Maintenance screen to display the Supplier Search window, then enter a word in the Search Word field and press **Enter** to display the Supplier Selection window.

Functions:

F16

Supplier Enquiry. You can search for the name of a supplier to be entered in the Subcontractor field. To do this, first select **F16=Supplier Enquiry**.



*Note: Before selecting **F16=Supplier Enquiry**, ensure that there are entries in the Item, Route and Operation fields.*

The Supplier Search window is displayed containing the Search Word field. To search the list of suppliers, enter a word in this field and press Enter. The Supplier Selection window is displayed.

Supplier Selection Window

The Supplier Selection window is displayed containing a list of suppliers. You can see 5 suppliers at any one time. You can select Page Up and Page Down to see more suppliers on the list.



Select **F16=Supplier Enquiry** on the first Subcontractor Maintenance screen to display the Supplier Search window, then enter a word in the Search Word field and press **Enter** to display the Supplier Selection window.

Fields:

(Untitled)

To select a supplier as a subcontractor, enter 1 in one of the untitled fields and press Enter. The Supplier Selection and Supplier Search windows are removed, the selected supplier is entered in the Subcontractor field, the first Subcontractor Maintenance screen is removed and the second Subcontractor Maintenance screen is displayed.

A/C Code

The account code of each supplier is displayed for your information only.

Cc

The currency code of each supplier is displayed for your information only.

Seq

The supplier address sequence number is displayed for your information only. This is the number which represents the address to which items are delivered. The default sequence number is defined on the Company Profile. If there are multiple addresses for a supplier then the sequence number for each address can be defined in Accounts Payable.

Name And Address

The name and address of each supplier is displayed for your information only.



Enter 1 in the (Untitled) field and press **Enter** to display the second Subcontractor Maintenance screen.

Functions:

F13

Expand. You can make the window bigger by selecting **F13=Expand**. In this case, the window is enlarged and displays up to 16 suppliers at any one time. You can Page Up and Page Down to see more suppliers on the list.

Subcontractor Maintenance Screen 2

-  Press **Enter** on the first Subcontractor Maintenance screen to display the second screen.
-  Enter 1 in the (Untitled) field on the Supplier Selection window and press **Enter** to display the second Subcontractor Maintenance screen.

DB286	Z1 - GB Demonstration Company	User	GBJBAMS	5/12/95
				15:31:07
Subcontractor Maintenance				
Item.....	MS001 Product A			
Route.....	1			
Operation.....	10 Operation 10			
Subcontractor.....	GS01 GS01 shipping address AAA			
Description.....	10			
Unit Cost.....	.00000			
F3=Exit F4=Prompt F11=Delete F12=Previous				
18-24	SF	MA	KS	IM II KENB20A PET166S2

Fields:

Item

This field displays the item code and associated description, and is for your information only.

Route

This field displays the route and is for your information only.

Operation

This field displays the operation and associated description, and is for your information only.

Subcontractor

This field displays the subcontractor and associated description, and is for your information only.

Description

You can enter a text description of the operation to be carried out by the subcontractor.

Unit Cost

Enter the cost of a unit of work performed by the subcontractor at this operation. It should be expressed in terms of the unit of measure of the finished item. One unit of work at the subcontract operation is equivalent to one finished item.



Press **Enter** to validate the data you have entered. Press **Enter** again to display the first screen.

Routes/Structures

1... 21/MDM **2...**

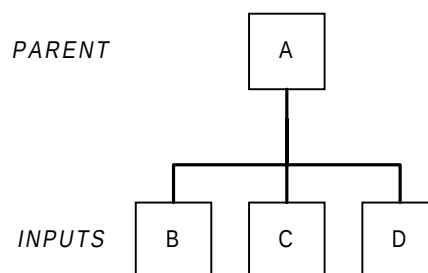
This section explains how to add and edit a Route/Structure.

A production Route is a set of detailed instructions which indicate how a specific item is to be made. It consists of a list of operations to be carried out in the correct sequence, using specified work stations.

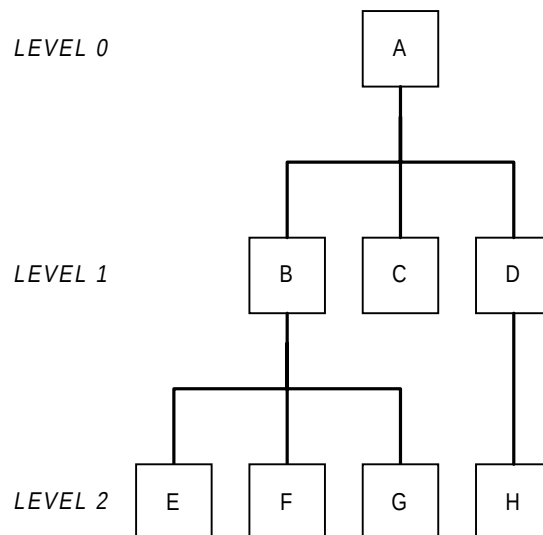
A Structure is a list of materials (BOM, Recipe, Formula) required to carry out a production operation.

Structures

A simple structure is called a single level structure, for example:



More complex structures have many levels and are called multi level structures, for example:



Note: Each level is identified by a level code, the top level being 0, the next level down being 1, and so on.

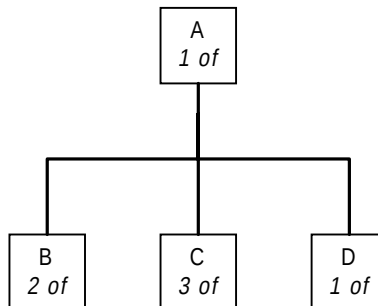
Quantities

Structures use many different quantities of inputs to make the parent item. The quantity of the parent item is called the lot size.

The quantity of inputs required to make the lot size of the parent is called the quantity per (i.e. quantity per the lot size of the parent).

Input quantities always depend on the parent quantities specified. This is illustrated in the following example.

First consider a single level structure for finished item A:



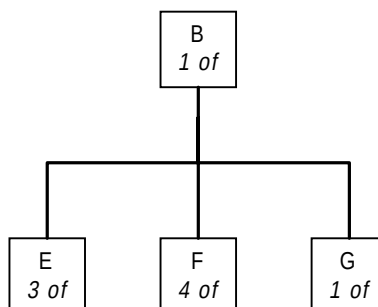
The lot size of A is 1.

To make A we need 2 of B, 3 of C and 1 of D.

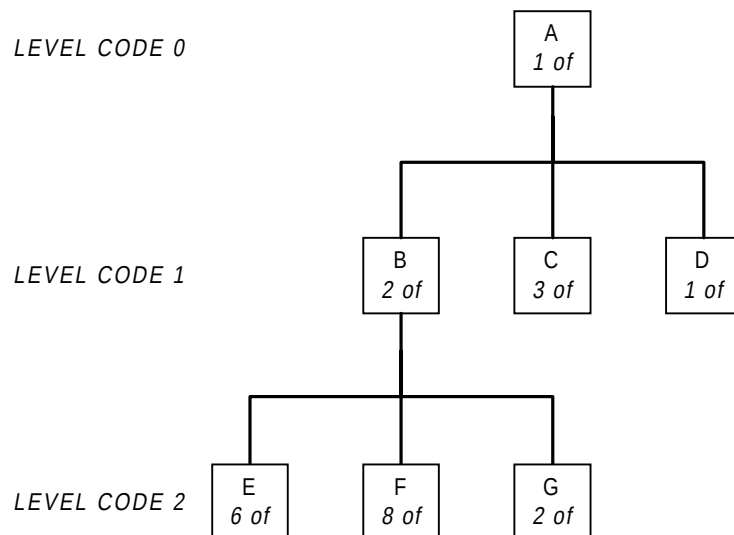
If the lot size of A was 10 instead of 1, then to make A we would need 20 of B, 30 of C and 10 of D. These would be the quantity per for a lot size of 10.

From the multi level structure on the previous page we can see that this contains a further single level structure for the manufacture of B.

Now suppose that B has the following quantities:



The system takes the two previous structures and combines them to make a multi level structure:



Notice that the quantities of E, F and G are now multiples of B.

This process would continue down for as many levels as is necessary to make the parent item.



Note: When structures are defined they are always defined as single level structures.

The single level structures are then combined together by the system to produce the required multi level structure with the correct quantities.



Note: You never enter multi level structures, only single level structures.

This procedure has important consequences in Production Control because each production order is for a single level structure.

Lot Sizes - Single Level Structures

In the previous examples notice how both single level structures for A and B were defined with a lot size of 1. Consider the single level structure for B. This could have been defined to PDM with a lot size of 1 or 2, or any suitable lot size.

A decision would have to be made which lot size to use for B when entering this single level structure.

As far as the construction of multi level structures is concerned the lot size used is not relevant but there are some implications.

Whichever lot size is chosen, the system works out the correct quantities for any lower levels in a multi level structure.

Remember that the lot size chosen as the standard is only a standard. When production orders are raised they can be for any quantity

Lot Sizes - Company Profile Setting

The lot size is used in costing, planning and production control for calculating item standard costs and job duration times.

When comparing the cost or duration time for one product against another or when using one of the many copying facilities, the lot size of the parent items must be the same otherwise the comparison or copy is distorted or incorrect.

There is a flag in the Company Profile which may be set to force all lot sizes to be 1 or to allow the input of multiple lot sizes. This flag is called Quantity Per Basis.

If this flag is set to force all lot sizes to be 1, then all structures are comparable and any copying of routes etc., can be undertaken without difficulty.

However, if you do wish to use multiple lots sizes, this does not prevent you from using a lot size of 1 as and when required.

Effectivity

Sometimes inputs in a structure can only be used between two dates. For example, this can be because the inputs are perishable, like food ingredients. The dates are called the effectivity dates. Only inputs which fall between the effectivity dates are used in the structure.

For enquiries and reports, a structure can be displayed at different dates to see the consequences of effectivity, or without effectivity.

Effectivity is a useful way of changing the contents of structures from a given date to reflect new design standards and/or product improvements.

Process Groups

Process groups are structures with more than one output.

Process groups enable many different inputs to be identified (as in a non process structure) but have the added advantage of being able to specify more than one kind of output. The kinds of outputs can be co-products, by-products and waste products.

A co-product is another product which can be made from the same inputs. For example, in the food industry ingredients are mixed together from a pastry or cake mix to which various colourings and flavours may be added. This results in several finished products being produced from the basic mixture.

A by-product is an output which is made as a result of the operation, but not the intention of the operation. For example, if making orange juice, the rind of the orange can be used for other purposes.

A waste product is an output from an operation that cannot be used elsewhere and must be disposed of.

Example Route

Production Route

Item: W

Planner: RS

Issued: 1-1-90

Last Revision:6-8-90

Op No	Description	Materials	Machine	Hours
10	Assembly	item X - 2 off	bench	M/C 0.00
		item Y - 1 off		LAB

				1.00
				SET
				0.50

Check bore diameter before assembly

20	Machine edges		grinder	M/C 0.25
				LAB
				0.25
				SET
				1.00

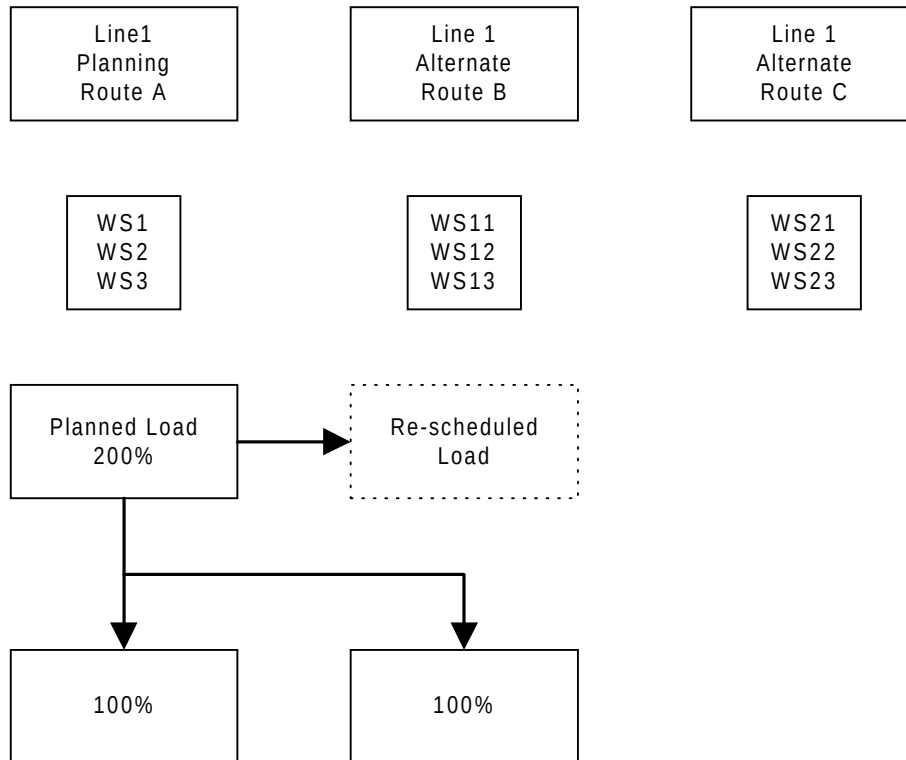
Ensure both surfaces are flat

30	Insert rivet	item Z - 1 off	punch	M/C 0.10
				LAB
				0.10
				SET
				0.00
40	Polish		polisher	M/C 0.20
				LAB
				0.20
				SET
				0.00

Wrap before packing

Flow Routes

Flow routes, also known as flow line routes, are designed for use in a schedule controlled environment; and enable you to reschedule work from the standard planning route to a different flow line route. This removes the restriction on a schedule item from being a single production route item.



For a route identified as a flow line, maintenance results in all operations in the item schedule at that work station(s) being moved together, regardless of the operation selected for that maintenance.

Overlap Operations

Each Operation Maintenance screen allows you configure an operation as overlapping another. This overlap may be expressed either in terms of a specific time after which the following operation begins, or in terms of a transfer batch size, in which case the following operation starts when the transfer batch is available.

All lead time calculations recognise these definitions.

Lead Time Calculations

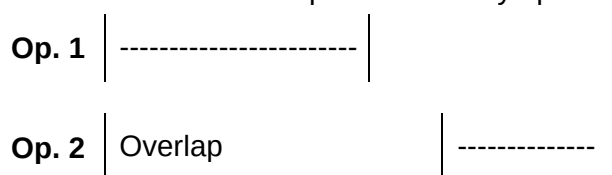
A lead time for an order is calculated by working out the time taken for each operation within that order. These calculations must take into account the user's specified Overlap Time (or Transfer Batch Size, converted to time for the purpose of calculation). These calculations may:

- Work forwards from start date/time of the order - forward scheduling
- Work backwards from the due date/time of the order - back scheduling

Forward Scheduling

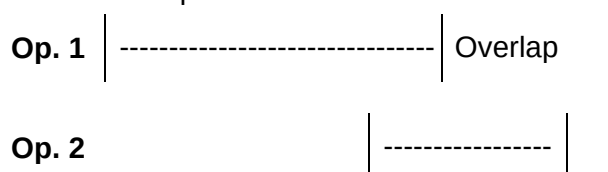
In calculating duration and the start and finish dates of overlapping operations, two situations are considered depending on the relative duration of the operations concerned. Where the second of the operations has sufficient operation time to run continuously once the first transfer has been made.

In this case the second of the operations is calculated as starting on expiry of the overlap time of the first of the operations. If a transfer batch size is used this is translated into a overlap time after any operational shrinkage has been applied.



Where the second of the operations has a shorter duration than that remaining on the first of the operations once the overlap time would be expected to complete.

In this case the overlap time is deemed to occur at the end of the first of the operations and the start of the second of the operations is calculated by backscheduling from this point. This ensures that processing is continuous on the second operation.



Back Scheduling

Essentially, back scheduling follows the same rules as forward scheduling but in reverse. The finish date of the order is the finish date of the final operation, and calculations work backwards from there.

Configurator

If your system is integrated with the Configurator module, then there are certain considerations which need to be made.

Although the standard Production system is available in Base and Extended modes, the Configurator is only available in Base mode. Whether your system is Base or Extended, when you begin to use Configurator, all routes added with the configuration route defined on the Configurator Company Profile automatically use Base mode and functionality.

The Routes/Structures function is used by Configurator to define the operations (generic and actual) and text for Configurator model items and order defined items which appear as user choices during the process of configuration.

Extra options specific to Configurator are presented while you are entering a route, as long as the following conditions are met:

- Configurator is attached to the Company
- The item being edited is a model item or defined item
- The route code is the configuration route for the company



Note: For a definition of model items, defined items and the configuration route, refer to Configurator Company Profile Maintenance in Configurator.

Each route can contain:

- Standard and optional operations
- Standard and optional components
- Generic components either mandatory or optional. e.g. an actual component for the generic Paint could be Green Matt Paint
- Rules to be applied to the product
- Default option for features
- Minimum and maximum quantities of a component
- Presentation sequence of operations, components and features
- Operations and features are specified as being either predefined or selectable when the order is placed

You can add and edit a route/structure.

As Produced Products

When booking in production information, you do not necessarily have to enter amounts against the main item of the process in order to reflect that quantities of co-products, waste products and by-products exist. Outputs defined with zero quantities are highlighted as warnings but do not prevent the entry of various other output type detail.

Component Location Reference

In certain industries there is a requirement to augment the information held on a route/structure with details about component positioning during assembly. This practice is widely used in areas such as electronics and allows data to be retrieved in accordance with its assembly grouping. Furthermore, additional instructions which compliment operational route directives are usually attached to the input items of the structure/process.

There are certain system parameters which need to be included in order for the Component Location Reference functionality to operate. In the Company Profile you need to add a new text type 'Input Reference' which will have a major key of 'IREF' and a sub-type of 'IR1'. In addition to this, the System Parameters should also include the Input Reference parameter type 'IREF' and can hold up to five user defined extra fields. Each one can hold up to a predefined maximum number of characters. They are 1 character for user defined fields 1 and 2; 15 characters for user defined field 3; and 10 characters for user defined fields 4 and 5. A special value of '1/0' is used to indicate a logical flag. The user defined field 'titles' are also incorporated in the IREF parameter.

The Input Reference is automatically included on the list of major codes when the text type is added to the company profile, i.e. major code is 'IREF' and minor code is 'IR1'. Text Type Maintenance can also be used to do this.



Select Routes/Structures on the menu to display the Routes/Structures Maintenance screen.

Routes/Structures Maintenance Screen



Select Routes/Structures on the menu to display the Routes/Structures Maintenance screen.

Fields:

Parent Item

Enter the parent item whose production route is to be defined. The item should already be defined in both the Inventory Details and Production Details screens.

If the item has no production details defined, the system displays the following message: Item is not defined to Production - F14 to accept. This enables you to add a route before adding the production details.

If X is in the Item Type field, which is for phantom items, a single operation route can be defined.

If the item is a process group, you can configure the route details for each item in the process group.

The **F4=Prompt** is available.

Route

Enter the route code for this item. This route can be either a planning route, a costing route, or both.

A planning route identifies a specific method of assembly/manufacture/production.

The primary planning and costing routes are defined on the Production Details screen. For more information see Production Details.

The **F4=Prompt** is available.



Press **Enter** to display the Process Route Header Maintenance screen.



Note: In the Configurator Company Profile, the Configuration Route field defines the alphanumeric character to be used for all configurable products. Therefore, if the Configurator is being used, the configuration route character must not be used as a standard route code (that is, planning route, costing route) etc. for non configurable products. Entry of the configuration route character automatically runs the Base mode version of Routes/Structures.



Note: Should you enter an item and route that is currently subject to a change order request then details about the change type, the item and the change request number will appear in a pop-up window. If the change request is authorised you will be allowed to continue, otherwise the status

of the change request needs to be set to 'authorised' before further Route/Maintenance activity can proceed.



Note: If Change Management is in operation there must be a valid change order to maintain Route Operations, Route Inputs and Route Outputs. They can be defined either as one change order per operation or as a blanket change order which specifies the maximum number of operations that be added or amended for the item route selected. If the first method is used then the sequence that you enter the changes must be the same as the change order lines selected. If the second method is chosen then the sequence of input is unimportant, but the number of inputs must not exceed the number on the change order. For further information refer to Change Management.

Functions:

F16

Item Search. You can search the database for an item. For more information see Item Master Scan Window 1 (F16).

Process Route Header Maintenance Screen



Press **Enter** on the Routes/Structures Maintenance screen to display the Process Route Header Maintenance screen.

DB151	PB - Manufacturing test company	USER GBJBASCC	26/09/97 14:13:23
-------	---------------------------------	---------------	----------------------

Process Route Header Maintenance	
Parent Item/Group.....	FINPAR Finished part
Route.....	A Costing & Planning route Type.. 0 Discrete Route
Route Classification...?	02 Change Control
Process Group Type.....	
Receiving Stockroom....?	EQ Cost Route. 1 (1=Yes)
Unit Of Measure.....	EA
Standard Lot Size.....	1.000
Economic Order Quantity.....	1.000
Balancing Quantity.....	1.000
Route Validation.....	-
Revision Level.....	
Effective From Date.....	0/00/00
Effective To Date..	99/99/99
Reference.....	

F3=Exit F4=Prompt F11=Delete Entire Route F12=Reselect Route/Item F21=Text	
--	--

6-29	SA	MW	KS	CL	IM	DM	II	EDN400A	KB	PET165S2
------	----	----	----	----	----	----	----	---------	----	----------

Fields:

Parent Item/Group

This field is displayed for your information only and cannot be amended.

Route

This field is displayed for your information only and cannot be amended.

Type

You can decide whether the route is a planning route or a flow route. You can enter the following options:

0 (or blank) - Discrete Route. Planning route. For production order controlled items. This means that individual operations can be changed independently of each other at work stations. This is the default.

1- Flow Route. For schedule controlled items for which this route can be used as a flow line. If any single operation on a flow line route is moved to another work station then all operations on that route are moved as well. Considerations:

- The parent item must be MPS.
- Flow route items must be schedule controlled.
- The option is not available for process groups.

- Only the last operation on a flow line route may be designated as a count point.

The system parameter code PEXC must be maintained with code 41: e.g.: 41 Manual Supply MS 4.

Currently the flow route must contain MRP items otherwise there is no demand and therefore no schedules.

Route Classification.

This is a two character parameter code depicting whether or not there should be change control applied to this route, and if so what type. This code must be already set up in major type RCTL.

Process Group Type

This displays the process group type from the Production Items Details file. This field is for your information only and cannot be amended.

Receiving Stockroom

Enter the code of the stockroom where items produced using this route are received. If the route parent is a process group item, then the receiving stockrooms of the outputs are edited on the output item details. If this is the case, enter the default stockroom for the outputs.

An item/stockroom relationship must have been defined for this parent/item group via Stockroom Details Maintenance. If the route being added or edited has been designated the costing route for the item in its primary stockroom via Production Details, then only the primary stockroom can be entered.

If this field is left blank, it defaults to the parent item's primary stockroom. Note that the stockroom can be changed at booking time.



Note: If using multi-plant, the receiving stockroom determines in which plant the route resides.

The **F4=Prompt** is available. This Stockroom must be already set up in Stockroom Details.

Cost Route

The cost of an item being received into the primary stockroom is recorded. This field allows the cost of items received into other stockrooms to be recorded.

You can decide whether or not the costs of this item on this route, going into this receiving stockroom, are recorded. You can enter the following options:

0 - No.

1 - Yes. The system checks that an item/stockroom/standard cost route relationship does not already exist. If not, a cost route is added. This cost route replaces the default costing route for this item or process group for the purpose of calculating standard operation costs and the cost of inventory receipts booked from production.



Note: If the receiving stockroom is also the primary stockroom, the costs must be recorded. In this case, the Cost Route field defaults to 1

and cannot be amended.



Note: For process groups, cost routes can be added for co-product outputs booked from production.



Note: If the Cost Route Designate is being used, the Receiving Stockroom must be the item's Primary Stockroom. Also, the Unit Of Measure must be the primary stockroom's unit of measure.

Planning Route



Note: If Multi-Plant MPS/MRP or Cellular MRP are not being used, this field is not displayed.

Separate planning routes must be defined for each planning unit (for example, plant or line) that can be used to manufacture a given item in a multi-plant environment. The default for this field is taken from the first Production Details screen.



Note: All operations must be attached to a single Organisational Model; that is, one plant or line per route.

Only one planning route can exist per item/receiving stockroom combination.

You can enter another route.

Unit Of Measure

Enter a valid unit of measure for this item or leave blank for the default. This unit of measure must be valid for the item in the stockroom.

Standard Lot Size

Enter the batch size for this route. If a unit lot size is underlined it may be changed, if not then it is set at 1.000 in the Company Profile. The lot size is the quantity you would like to establish as the standard for this item.

Remember that the actual production quantity is determined on the production order or schedule.



Note: The quantities of inputs required for this item and the operation time standards must relate to this lot size.



Note: For process groups, it is strongly recommended that the lot size items is set to 1. The system allows more than 1 (if allowed by the Company Profile) having multiple outputs as well as a multiple lot sizes can cause confusion.

Economic Order Quantity

Enter a suitable economic order quantity of the parent item when it is produced using the route described here. It is used for Structures enquiries and item costing enquiries. Inventory management can calculate EOQ if required.

Balancing Quantity

If the Route Validation field contains either 1 (Validate Quantity Pers) or 2 (Validate Potent Units), you must enter a number in the Balancing Quantity field.

This is a numeric quantity equating to a weight or volume of the finished item that the route is trying to achieve. It is used during lot (batch) balancing and route validation. There is no need to enter a conversion factor since the weight or volume is equivalent to the standard lot size. Any entry made must be a positive numeric value.

Route Validation



Note: This field is only displayed if the item is batch, lot or serial controlled, i.e. B, L or S are entered in the Lot Control field on the third Item Maintenance screen.

This field indicates whether, or what type of, route validation checks should be carried out when updating a route. You can enter the following options:

0 - Not to validate.

1 - Validate Quantity Pers. When **F8=Update** is selected, the system checks that all the quantity pers on a route (with no conversion) for items of material type 0 (Direct Material) add up to the balancing quantity. A balancing quantity is a mandatory requirement for this setting.

If an attempt is made to update a route which does not balance, a window is displayed containing the following message: WARNING - total of raw materials does not equal route balancing quantity. You press **Enter** to accept or **F12=Reselect Route/Item** to cancel update. Inputs of material type 1 (Packaging) and 2 (Utility) are excluded from the calculation.

2 - Validate Potent Units. When **F8=Update** is selected, the system checks that the correct number of potent units are defined to make the required number of parent potent units. That is, it performs a batch (lot) balancing function on the route.

If an attempt is made to update a route which does not balance, a window is displayed containing the following message: WARNING - total of potent units does not equal potency requirements. You can press **Enter** to accept or **F12=Reselect Route/Item** to cancel update.

These codes are system defined and are not user-definable.

Revision Level

A revision level of up to 4 numeric characters may be entered. The updating of the revision level number for the planning route, is set on the Production Item Master.

Output Validation



Note: This field is only displayed if the parent item belongs to a process group.

This field allows checks to be made on WIP bookings to ensure that all co-products have been booked. You can enter the following options:

0 - To check that the WIP booked must be equal to the reported primary co-product quantity.

1 - To check that the quantity of WIP booked agrees with all the output quantities of co-products booked, including by-products and waste products.

2 - If no checking is required.

Shelf Life Val Req

Shelf Life Validation Required. This field is only displayed if the parent item is lot controlled, and determines whether or not shelf life validation checks are carried out. You can enter the following options:

0 - No checks are performed when issuing lots, even in automatic procedures.

1 - When issuing lots to production orders, checks are performed to warn if an attempt is made to issue lots which expire before the parent item expires; as determined by its shelf life. Automatic procedures ignore lots altogether.

Effective From Date

Enter the date from which this route is considered effective. A blank date ensures the route is valid from the current date.

Effective To Date

Enter the date to which this route is considered effective. A blank date ensures that the route is valid forever more.

Reference

Enter a memo reference for the route. The reference is displayed in Prompt windows against the relevant route for this item. The system forces entry of upper case characters. This field is not validated.

Target Yield

This field is displayed if the process group item is set as a yield item in Production Items Details file.

This is the user-defined target yield for the process group.

Process Yield

This field is displayed if the process group item is set as a yield item in Production Items Details file.

This is the system calculated process yield for the route. It is calculated by taking the items defined as yield items in the Production Details file for the outputs and expressing this physical quantity as a percentage of the items defined as yield items in the inputs.

Cost Apportionment Method



Note: This field is only displayed for process group items.

Process costing is used for structures which have multiple outputs.

The costing functions and roll up facilities are the same as those used in for other structures but because of the need to redistribute and apportion cost over multiple outputs, there are some additional options available.

Flexibility is provided for the user in choosing how costs are apportioned over outputs. This is done by the selection of a suitable Cost Apportionment method when constructing the route.

In addition, where by-products are generated, there are various methods by which cost relief resulting from a by-product value may be spread over the co-products.

Enter the code which represents the appropriate cost apportionment method to be used when calculating costs for co-products in this process group. You can enter the following options:

- 1 - Physical Measurements.
- 2 - Weighted Unit Values.
- 3 - Final Sales Values.
- 4 - Point Of Separation Values.
- 5 - Net Realisable Values.
- 6 - Distribution Percentages.
- 7 - Percentage Factors.
- 8 - Points Values.

Methods 3, 4, 5 are maintained within Co/By-Product Market Values.

Methods 1,2,6,7 & 8 are maintained on the Process Route Maintenance Outputs (All Group Members) screen.



Note: The factors displayed depend on the method code chosen on the Process Route Header Maintenance screen.

The **F4=Prompt** is available. This Cost Apportionment Method must be already set up in major type DCAM. For more information see Maintain Parameters,

Cost Relief Apportionment



Note: This field is only displayed for process group items.

You can define the factors used to calculate a reduction in the total cost of co-products which are manufactured at the same time as any by-products. There is an assumption that the by-product is saleable and therefore has a sales value.

The appropriate cost relief apportionment method is used when calculating the reduction of cost to be made against each Co-Product in this process group, using the by-product values.

If by-products are not produced or if they do not have a value, then relief calculations are not made.



Note: The Cost Relief Apportionment Method field is mandatory. However, any value in this field is only used if by-products are defined as outputs on the route.

You can enter the following options:

- 1 - Physical Measurements.
- 2 - Weighted Unit Values.
- 3 - Final Sales Values.

4 - Point Of Separation Values.

5 - Net Realisable Values.

6 - Distribution Percentages.

7 - Percentage Factors.

8 - Points Values.

9 - All Relief To Primary Item. For this cost relief method to be completely assigned to the primary co-product, it is essential that one of the products is flagged as the primary item in Route Maintenance.

The first eight methods are identical to the methods available in the Cost Apportionment Method field. They use the same value fields and therefore separate maintenance is not required.

The **F4=Prompt** is available. This Cost Relief Apportionment Method must be already set up in major type RCAM. For more information see Maintain Parameters.



Select **F11=Delete Entire Route** to remove the entire route details.



If Multi-Sourcing is being used, select **F16=Route Resources** on the Process Route Header Maintenance screen to display the Route Critical Resources Maintenance screen.



Select **F21=Text** on the screen to display the first Text Maintenance screen.



Press **Enter** to display the Process Route Maintenance screen.



If adding a new route press **Enter** to display the Route Operation Maintenance screen.

Functions:

F11

Delete Entire Route. Used to remove the route details from the system.

F16

Route Resources. If Multi-Sourcing is being used, this function is displayed as Route Resources. Select this function to display the Route Critical Resources Maintenance screen.

F21

Text. Allows you to enter or edit additional text about the process. For more information see Additional Text.

Route Critical Resources Maintenance Screen (F16)



Note: This screen is only displayed when multi-sourcing is being used.

This links critical resources to a route.

You can express the critical resources in terms of the standard lot size, as each, or as a fixed quantity.

For more information about critical resources see Critical Resources.



If multi-sourcing is being used, select **F16=Route Resources** on the Process Route Header Maintenance screen to display the Route Critical Resources Maintenance screen.

DB098		E3 - Enterprise-Adv-with MPL		USER GBJBASCC		18/07/97 11:42:11	
Route Critical Resources Maintenance							
Parent Item/Group.: CAR				A-Car			
Route.....: 1 BMW-BHM				Standard Lot Size: 1.000			
0	Seq	Effective From Date	To Date	Resource Code	Capacity Basis	Production Rate	UOM
	1	0/00/00	99/99/99	B2 P2 resource	- Each	1.000	HR
	2	0/00/00	99/99/99	I1 test CR 1	- Std.Lot Size	1.000	HR
	4	0/00/00	99/99/99	I3 test CR 3	- Fixed	1.000	HR
		0/00/00	99/99/99				
		0/00/00	99/99/99				
		0/00/00	99/99/99				
		0/00/00	99/99/99				
		0/00/00	99/99/99				
		0/00/00	99/99/99				
		0/00/00	99/99/99				
		0/00/00	99/99/99				
		0/00/00	99/99/99				
		0/00/00	99/99/99				
							More...
4=Delete							
F3=Exit F4=Prompt F5=Refresh F8=Update F12=Previous							
11-2 SA MW KS CL IM DM II EDN400A KB PET16SS2							

Fields:

Parent Item/Route

This field is for your information only and cannot be amended.

Route

This field is for your information only and cannot be amended.

0

You can enter the following options:

4 - Delete. This deletes an effectivity date range.

Seq

This field enables you to sequence the order in which resources are displayed, irrespective of their effectivity. Any entry made must be numeric.

Effective From Date

Enter the start of the effectivity date range for the resource definitions. This field defaults to 0/00/00.

To Date

Enter the end of the effectivity date range for the resource definitions. This field defaults to 99/99/99.

Resource Code

Enter the code used to identify the critical resource. Any code entered must have been defined via Critical Resource Maintenance. The **F4=Prompt** is available.



Tip: If the work station capacity is set up as the critical resource then this is similar to finite scheduling.

Capacity Basis

If this field is empty, it defaults to the code and description in either Critical Resource or the Company Profile. This is a memorandum field. You can enter the following options:

0 - Std Lot Size. Standard lot size.

1 - Each.

5 - Fixed. Fixed quantity.

The **F4=Prompt** is available. This Capacity Basis Code must be already set up in major type CBCD. For more information see Maintain Parameters.

Production Rate

Resource consumption. Indicates how many UOMs of resource are required to make the standard lot quantity of the item; an entry must be numeric and may include up to 3 decimal places.

UOM

This field is for your information only and cannot be amended. It displays the capacity unit of measure from the critical resource definition.



Select **F8=Update** to save the data you have entered and display the Process Route Header Maintenance screen.

Process Route Maintenance Inputs Screen (F20)

The Process Route Maintenance screen can display inputs, outputs and both inputs & outputs. For more information see **F20=Maintain Inputs/Outputs** and **F21=Maintain Inputs & Outputs**.



Press **Enter** on the second Process Route Header Maintenance screen to display the Process Route Maintenance Inputs screen.



Alternatively, select **F20=Maintain Inputs** on either the Process Route Maintenance Outputs screen or the Process Route Maintenance Inputs & Outputs screen to display the Process Route Maintenance Inputs screen.

DB152	E3 - Enterprise-Adu-with MPL	USER GBJBASCC	24/11/97 12:00:31
Process Route Maintenance - Inputs			
Parent: BARREL	STANDARD PEN BARREL	Std Lot Size:	1.000
Route: 1	Stockroom: D2 UOM: EA		
0 Seq.s Input	ST UM Description	Ref. Quantity	Per Shr%
- 10	First operation for barrel		.0
- 10 SPRING	D3 EA STANDARD BALLPOINT PEN S	1.000	FIX
- 20 REFIL	D3 EA STANDARD BALLPOINT PEN R	1.000	FIX
- 20	Second operation for barrel		.0
<u>1=Maintain 2=Add Input Item 3=Maintain Input References 5=Maintain Text</u> Enter Sequence to maintain Or Position to Operation			
F3=Exit F8=Update F12=Cancel F16=Reference Search F17=Copy Route F19=Re-Sequence F20=Maintain Outputs F21=Maintain Inputs & Outputs			
21-30	SA	MW KS CL IM DM II	STUD140 KB PET165S1

DB152	PB - Manufacturing test company	USER GBJBASCC	1/10/97 16:01:12
Process Route Maintenance - Inputs			
Parent: FINPAR	Finished part	Std Lot Size:	1.000
Route: A	Stockroom: FG UOM:		
0 Opsq Insq Input	ST UM Description	Quantity Per	Shr%
- 10	1st operation		.0
- 10 COMPA	RM EA COMPONENT A	10.000	.0
- 20 COMPB	RM EA <----- COMPONENT BEE -	10.000	.0
1=Maintain 2=Add Input Item 3=Maintain Input Reference 5=Maintain Text			
Enter Sequence to maintain Or Position to Operation			
F8=Exit F8=Update F12=Cancel F16=Reference Search F19=Change Details			
F20=Maintain Outputs F21=Maintain Inputs & Outputs			
21-30	SA	MW	KS CL IM DM II EDN400A KB PET165S2

Fields:

0

Option. You can enter one of the following options:

- 1 - Maintain. The Route Operation Maintenance screen is displayed. The screen contains the details of the selected input.
- 2 - Add Input Item. The Input Item Maintenance window is displayed. You can enter the operation and sequence numbers of the output item you want to add.
- 3 - Maintain Input Reference. The Maintain Input Reference window is displayed. This is used where you need to record details about the positions where components are located for such things as assembly, drawings, printed circuit boards and test specifications. For example, if there are multiple occurrences of the same component item in a single assembly, then this option allows you to define the placement of each occurrence.
- 5 - Maintain Text. The Text Maintenance screen is displayed for each component, and allows you to enter free format reference text appropriate to the previous Input Reference option. When operation details are being entered, the Text Maintenance screen is displayed and enables you to provide free format operation text. The screen is also available for operation lines.



Options 3 and 5 allow you to enter the same details against a component as in the Input Item Maintenance window, functions F15 and F21. In addition, option 5 enables you to access the same screen against an operation as function F21 on the Route Operation Maintenance screen.

Opsq

Operation sequence. This field is displayed for your information only.

Insq

Input sequence. This field is displayed for your information only.

Enter Sequence To Maintain

Enter the operation and input sequences you want to add or edit in the two fields after this title. If you enter an operation and /or input sequence which has not been defined already, the Input Item Maintenance window is displayed. For more information see Input Item Maintenance Window.

Alternatively, enter 1 in the O field, as explained above.

Or Position To Operation

If there are more than 13 operations on the route the remaining operations are displayed by paging up and down. If you wish to see the display starting at another sequence number, enter the desired sequence number (of an existing operation) in the Or Position To Operation field.



Enter 1 in the O field on the Process Route Maintenance Inputs screen to display the Route Operation Maintenance screen.



Enter 2 in the O field on the Process Route Maintenance Inputs screen to display the Input Item Maintenance window.



Select **F16=Reference Search** on the Process Route Maintenance Inputs screen to display the Input Reference Search Selection window.



Select **F17=Copy Route** on the Process Route Maintenance Inputs screen to display the Copy Routing screen.



Select **F20=Maintain Outputs** on the Process Route Maintenance Inputs screen to display the Process Route Maintenance Outputs screen.



Select **F21=Maintain Inputs & Outputs** on the Process Route Maintenance Inputs screen to display the Process Route Maintenance Inputs & Outputs screen.



Select **F8=Update** to validate the data you have entered and display the first Process Route Header Maintenance screen.



Note: The issuing and receiving stockrooms are checked. An error message is displayed if the MPS and/or MRP model is not the same as the WIP location for the producing operation. This ensures that a production schedule is retained in a given planning model or unit.



Note: When validating, the system checks that all stockrooms in the route are in the same plant. This means that for multi-plant, if the stockrooms are in different plants, then a route must be defined for each plant..

Functions:

F16

Reference Search. This function provides a search facility for the input reference details held, in order to identify which location or locations are within the reference selected.

F17

Copy Route. This function allows you to copy all or part of an existing route to a new route. For more information see Copy Routing Screen (F17).

F19

If you are using Change Management this function will allow you to view authorised change requests and display specific details. Alternatively, if Change Management is not in use then the function allows you to re-sequence, i.e. when you add or edit a route, the sequence numbers can change, so you can re-sequence the operations and inputs in steps of 10.

F20

Maintain Outputs. This function displays the Process Route Maintenance Outputs screen.

F21

Maintain Inputs & Outputs. This function displays a screen where both inputs and outputs are listed side by side.

F22

This function is only displayed if **F21=Maintain Inputs & Outputs** is selected. This screen is used in process production.

Route Operation Maintenance Screen (Option 1)

This screen is used to edit the existing route.



Enter 1 in the O field on the Process Route Maintenance Inputs screen to display the Route Operation Maintenance screen.



*Note: When the operation details are complete press **Enter** to update. The next operational sequence number is displayed. Do not attempt to add operational text before updating. Update first and then return to the operation to add any text.*

DB154	E3 - Enterprise-Adv-with MPL	USER GBJBASCC	25/11/97 10:06:15
Route Operation Maintenance		UPDATE	
Parent..... BARREL	Route..... 1		
Operation Sequence.. 10	Std Lot Size.....	1.000	
Operation Description.. <u>First operation for barrel</u>			
Work Station.....?	<u>ALPHA</u> Work Station Alpha		
Work Centre.....?	<u>ONE</u>		
Duration Basis.....?	1 Machine Time + Set Up Time		
Time Basis Code.....?	1 Time/each	Batch Qty...	(Basis 6)
Move Days.....	<u>.00000</u>	Studied/Est.... 1	(1=Studied 2=Est)
Transfer Batch Size...		Overlap Delay..	<u>.0000</u> Hours
SET-UP DETAILS	Labour... <u>1.0000</u> Hours	Crew Size..	<u>1.00</u>
RUN DETAILS	Machine.. <u>1.0000</u> Hours/each		
	Labour.. <u>1.0000</u> Hours/each	Crew Size..	<u>1.00</u>
Sub-Contract..... (1=Yes)			
Sub-Contract Cost..	<u>.00000</u>	Shrinkage %..	<u>.0</u>
* This Operation has Inputs associated with it.			
F4=Prompt F11=Delete this line F12=Previous F16=Reference Search			
F21=Operation Text F22=Additional Parameters F23=Alternative Operations			
8-25	SA	MW	KS CL IM DM II STUD140 KB PET165S1

Fields:

Operation Description

Enter a short description for the operation which is displayed on the process list. Further detail can be specified using the text facility, accessed by selecting **F21=Operation Text**.

Work Station

Enter the code of an existing work station which is to be used for this operation.

The standard times set up for this operation are accumulated against this work station and may be used to determine the load for Capacity Requirements Planning. Because a cost centre is defined for this work station, standard costs can be established by applying operation times to the rates.

Work Centre

Optional: The code you enter can be used by Capacity Requirements Planning to obtain work load by work centres.

Duration Basis

If the duration of the operation is to be calculated in a different way from the work station or Company Profile default, enter the Duration Calculation Basis Code here. You can enter the following options:

0 - Set Up Time Only.

1 - Machine Time + Set Up Time. Add machine and set up time.

2 - Run Labour + Set Up Time. Add labour and set up time.

3 - M/C + Run Labour + Set Up Time. Add machine, labour and set up time.

4 - > Machine Or Labour, + Set Up. Find the greater of machine or labour time, then add to set up time.

Leave blank for the duration to be calculated on the basis of the corresponding code defined for the work station. If that is also blank then the default method defined on the Company Profile is used. The description displayed tells you which method is used.

This Operation Duration Calc Basis must be already set up in major type DUCT. For more information see Maintain Parameters.

Time Basis Code

Enter the code which describes the units in which the Machine and Labour Run Details are expressed.

0 - For Time Per Parent Lot.

1 - Time each. This is the time it takes to perform one operation cycle. It implies that there are no advantages to be gained from economies of scale with larger quantities in terms of operation length.

2 - Time per 100

3 - Time per 1000

4 - Quantity per hour. This may be used if production rates are measured by counting the number of operations performed over a specified length of time, which must be translated to a rate per hour.

5 - Fixed time operation. May be used if the time taken is the same regardless of quantity, For example curing, burning.

6 - Time per operation batch. This may be used if there is a limit to the quantity that can consume a single fixed time. For example, if a maximum of 100 can be produced in one hour, and 101 must be made, then the fixed time taken to make the complete quantity is 2 hours. The quantity that can be made is defined on the Batch Qty field.

If you leave the code blank, the default is the same as code 0, i.e.: Time per Parent Lot. The code you enter determines how the module calculates duration for Labour and Machines activity in scheduling, planning and costing.

Except for code 4, enter the rates using the time units defined on the Company Profile, i.e.: hours or minutes. If you use a code 6 (time per operation batch) then you must also enter the batch quantity for the operation. This is subsequently

used to calculate the number of whole batches required to complete the operation quantity and hence the duration of the machine and labour.

Batch Qty

If you are using Time Basis Code 6 then you must enter a Batch Quantity. The module calculates the duration of labour and machine using the rates you enter and the number of full and part batches required to meet the operation quantity scheduled. The duration is based on an integer number of the defined batch size.

Examples of Operation Duration Calculations				
Basis Code	Run Standard	Standard Lot	Run Quantity	Run Duration
0	100 hours	100	200	200 hours
1	10 hours	100	400	4000 hours
2	50 hours	200	1000	500 hours
3	40 hours	100	400	16 hours
4	1000/hour	2000	600	36 minutes
5	50 hours	450	200	50 hours
6	10 hours/batch	100 (batch size)	450	50 hours

Move Days

The value entered should reflect any significant inter-operational delay. This value is used in scheduling to determine planned operation start and finish dates.

If the operation is subcontracted, an entry here may be used to specify a lead time; as labour and machine times cannot be entered.

Studied/Est

This field indicates whether the standard times edited for this operation were arrived at as a result of empirical methods or by estimating. You can enter the following options:

- 1 - Studied. For a work study time.
- 2 - Est. For an estimated time.

Transfer Batch Size

This field is used when two operations may be run simultaneously.

Enter the batch quantity which must be transferred to the next operation before the second operation may start. This quantity should be sufficient to ensure that once the second operation has started it is able to run continuously.



Note: This calculation is also affected by move days, queue time, and set up times on both

operations.

Overlap Delay

This is another way of expressing the period of overlap between two operations when running simultaneously. This value represents the time after which the second operation may be started and still ensure continuous running of the second operation.

Set-Up Details

Labour

Enter the standard time required to set-up the machine for this operation.



Note: The set-up time is taken as a fixed time for scheduling and costing and does not vary with quantity.

Crew Size

Enter the standard number of setters for this operation. Decimal crew sizes are allowed to reflect multi-machine operations. The crew size is used to calculate the setting costs and labour required in Capacity Planning.

Crew size must be set to a minimum of 1, unless the operation is subcontracted, when crew size must be set to zero.

Crew size is not used in lead time calculations.

Run Details

The standard time units displayed (hours or minutes) and the method used for calculating lead time from these figures is defined in the Company Profile.

Machine

Enter the standard time required to make the standard batch quantity. In lead time calculations this time is increased by any shrinkage specified for this or any subsequent operation.

If the operation is subcontracted, machine run time must be set to zero.

Labour

Enter the standard time required to make the standard batch quantity. As with machine time any shrinkage increases this time in the lead time calculation.

If the operation is subcontracted, labour time must be set to zero.

Crew Size

Enter the number of operators required for this operation. Decimal crew sizes are allowed to reflect multi-machine crewing.

The crew size is used to calculate labour costs and labour usage in Capacity Planning.

The crew size does not increase the labour lead time since the time is taken as the total elapsed time.

Sub-Contract

You can enter the following options:

0 - No. This is not a subcontract operation. This is the default.

1 - Yes. This is a subcontract operation. For such an operation, machine and labour cost cannot be entered. However Move Days representing the subcontract duration time can be entered as can sub-contract cost.

If an operation is designated as subcontract, setting time, labour/machine time and crew sizes are not allowed. A work station can be set up to represent a subcontractor.

Sub-Contract Cost

Enter the standard subcontract cost for this quantity on this operation. This is used to provide the subcontract element in the item cost.

Shrinkage %

Enter the standard percentage loss expected from this operation. Operational shrinkage requires more material to be entered at the start of the operation in order to produce the required quantity. This applies to material, labour and machine resources. This additional cost is reflected in the cost of the item.

The system ensures that sufficient resource is available at the end of the final operation to make the standard lot size. i.e. the effect of shrinkage is accumulative.

Step

Only for first of a series of new operations. Type over the default of 10 if you want the operations to be sequenced in steps other than 10.

It is not advisable to go up in steps of 1 since operations cannot be inserted at a later date.



Select **F16=Reference Search** on the Route Operation Maintenance screen to display the Input Reference Search Selection window. For details see Process Route Maintenance Inputs Screen 2 (F16).



Select **F21=Operation Text** on the screen to display the first Text Maintenance screen.



Select **F22=Additional Parameters** on the Route Operation Maintenance screen to display the Additional Operation Values window.



Select **F23=Alternative Operations** on the Route Operation Maintenance screen to display the Maintain Alternative Operations window.

Functions:

F16

Reference Search. This function provides a search facility for the input reference details held, in order to identify which location or locations are within the reference selected.

F21

Operation Text. Allows you to enter or edit additional text for the operation. For more information see Additional Text.

F22

Additional Parameters. Amend or enter additional parameters. For more information see Additional Operation Values Window (F22).

F23

Alternative Operations. Amend or delete additional operations. For more information see Maintain Alternative Operations Window (F23).

Additional Operation Values Window (F22)



Select **F22=Additional Parameters** on the Route Operation Maintenance screen or the Route Operation Maintenance screen to display the Additional Operation Values window.

DB154		Z1 - GB Demonstration Company		USER GBJBAMS	5/12/95
Route Operation Maintenance		UPDATE		15:50:53	
Parent.....	MS001	Route.....	1		
Operation Sequence..	10	Std Lot Size.....	1.000		
Additional Operation Values Single Item Processed..?.. _____ Effective Start.. 0/00/00 Effective End.... 99/99/99 Reporting Type..?.. EA Single of Reporting UoM..?.. 1.00000 UoM Conversion Factor.. 1.00000 Operation Code..... QC Operation..... F4=Prompt F12=Previous					
Operation Description. Work Station.....?.. Work Centre.....?.. Duration Basis.....?.. Time Basis Code....?.. Move Days..... Transfer Batch Size... SET-UP DETAILS Labour.. RUN DETAILS Machine.. Labour..					
Sub-Contract..... (1=Yes) Sub-Contract Cost. .00000 Shrinkage %.. .0					
* This Operation has Inputs associated with it. F4=Prompt F11=Delete this line F12=Replace line without update F21=Operation Text F22=Additional Parameters F23=Alternative Operations 09-54 SA MW KS IM II KENB20A PET166S2					

Fields:

Single Item Processed

If there is a single output from this operation the relevant item code may be entered. The item must be specified as an output from this operation via the Outputs Maintenance screen.

Effective Start/End

Enter a range of dates when this operation is effective. Blank means that the operation is valid immediately until further notice.

Reporting Type

Operation reporting type. The setting of this field determines the type of performance reporting that can take place against this operation. This setting must be the same as that on the standard route operation for alternative operations.

1 (or blank) - If this operation is to be considered a count point operation against which bookings are allowed. The last operation on a route must be a count point.

The operation before a subcontract operation and the subcontract operation itself must be count points; unless it is the first operation.

For a flow route, only the last operation may be designated count point.

2 - If the operation is a backflush operation against which bookings are NOT allowed but for which bookings are automatically made when the next count point operation is booked.

Reporting UOM

Enter the units of measure required for this operation, which may be different to the units on the route header. If you use this field then you should use the UoM Conversion Factor to convert the parent quantity required into the operation quantity. ?

UOM Conversion Factor

Enter a conversion factor if bookings on this operation are expressed in units other than the route unit.

Operation Code

This is a memo field which can be used to classify operation processes.

QC Operation

This indicates whether the operation is quality controlled, such that WIP is automatically held, and must be released prior to progressing to the next operation; or released before it can be included in available inventory if it is the final operation.

0 or leave Blank - Where it is not a quality controlled operation.

1 - To indicate bookings against this operation are subject to quality control and are therefore automatically held.



Press **Enter** to update.



Press **Enter** again to redisplay the screen with the next sequence number so another operation can be defined.

Maintain Alternative Operations Window (F23)



Select **F23=Alternative Operations** on the Route Operation Maintenance screen to display the Maintain Alternative Operations window.

DB154		E3 - Enterprise-Adv-with MPL		USER GBJBASCC	18/07/97 11:50:02
Route Operation Maintenance					
Parent.....	CAR	Route.....	1		
Operation Sequence..	10	Std Lot Size.....	1.000		
Operation Description. <u>Engine placement</u>					
Work Station.....?	P2WS3	P2-BHM-WS1			
Work Centre.....?					
Duration Basis.....?	3	M/C			
Time Basis Code.....?	1	Time			
Move Days.....		.000			
Transfer Batch Size...					
<u>SET-UP DETAILS</u>	Labour...				
<u>RUN DETAILS</u>	Machine...				
	Labour..				
Sub-Contract.....	(1=Yes)				
Sub-Contract Cost..	.0				
* This Operation has Inputs associated with it.					
F4=Prompt F11=Delete this line F12=Replace line without update					
F21=Operation Text F22=Additional Parameters F23=Alternative Operations					
18-64	SA	MW	KS	CL	IM DM II EDN400A KB PET165S2

S Alt Seq. Description

No Alternative Operations Found.

Enter Sequence To Maintain: _____

1=Select 4=Delete

Fields:

S

Select. For each alternative sequence, you can enter the following options:

- 1 - Select. Enter this option to display the Alternative Operation Maintenance screen for the selected alternative sequence.
- 4 - Delete. Enter this option to delete the selected alternative sequence.

Alt Seq

Alternative Sequence. The alternative sequence number is displayed for your information only and cannot be amended.

Description

A text description of the alternative sequence is displayed for your information only and cannot be amended. This is the text displayed in the Operation Description field on the Alternative Operation Maintenance screen.

Enter Sequence To Maintain

Enter the alternative sequence number you want to edit in this field. The Alternative Operation Maintenance screen for the alternative sequence is displayed. This is useful if there are many alternative sequences because you do not have to scroll through the list.

You can also enter the number of an alternative sequence you want to add to the list. The Alternative Operation Maintenance screen for the new alternative sequence is displayed.



Enter 1 in the S field to display the Alternative Operation Maintenance screen for the selected alternative sequence.



Enter a sequence number in the Enter Sequence To Maintain field to display the Alternative Operation Maintenance screen for the selected alternative sequence.

Alternative Operation Maintenance Screen (Option 1)

-  Enter 1 in the S field on the Maintain Alternative Operations window to display the Alternative Operation Maintenance screen for the selected alternative sequence.
-  Enter a sequence number in the Enter Sequence To Maintain field on the Maintain Alternative Operations window to display the Alternative Operation Maintenance screen for the selected alternative sequence.

DB165	E3 - Enterprise-Adv-with MPL	USER GBJBASC	18/07/97 11:51:33
Alternative Operation Maintenance		ADD	
Parent..... CAR	Route..... 1		
Operation Sequence.. 10	Std Lot Size..... 1.000		
Alt. Sequence..... 1			
Operation Description.....			
Work Station.....?			
Work Centre.....?			
Duration Basis.....?			
Time Basis Code.....?	Time/parent lot	Batch Qty.....	(Basis 6)
Move Days.....	.00000	Studied/Est.... 1	(1=Studied 2=Est)
Transfer Batch Size...		Overlap Delay..	.0000 Hours
<u>SET-UP DETAILS</u> Labour....	.0000 Hours	Crew Size..	1.00
<u>RUN DETAILS</u> Machine....	.0000 Hours/lot	Crew Size..	1.00
Labour..	.0000 Hours/lot	Crew Size..	1.00
Sub-Contract..... (1=Yes)			
Sub-Contract Cost..	.00000	Shrinkage %..	.0 Step..
F4=Prompt		F12=Cancel addition of line	
F22=Additional Parameters			
8-25	SR	MW	KS CL IM DM II EDN400A KB PET165S2

Fields:

This screen contains the same fields as the Route Operation Maintenance screen and has an additional field.

Alt Sequence

Alternative Sequence. The number of the selected alternative sequence is displayed for your information only and cannot be amended.

-  Select **F22=Additional Parameters** on the Alternative Operation Maintenance screen to display the Additional Operation Values window.
-  Press **Enter** on the Alternative Operation Maintenance screen to update the database and display the Alternative Operations window.

F22

Additional Parameters. Amend or enter additional parameters. For more information see Additional Operation Values Window (F22).

Input Item Maintenance Window (Option 2)

Inputs/ingredients are added to the operation sequence by means of an input sequence number. They may all be added to the first operation sequence number, i.e. 10, or they may be added to a later operation sequence if this is more appropriate. Each input/ingredient is given an input sequence number related to the appropriate operational sequence number. For example the first input added to operation sequence 10 would have an input sequence of 10, the second an input sequence of 20 and so on. The first input/ingredient added to operation sequence 30 would have an input sequence of 10, the second 20 and so on.



Note: There must be at least one operational sequence number before any input sequence numbers may be used.



Enter 2 in the O field of the Process Route Maintenance Inputs screen to display the Input Item Maintenance window. This window adds a new item. Enter the operation sequence and input sequence, then press **Enter**.



Alternatively, enter the operation sequence and input sequence in the Enter Sequence To Maintain field, then press **Enter**. The Input Item Maintenance window is displayed.

DB152		E3 - Enterpr		Input Item Maintenance	
Process Route Maintenance - Input		Operation 10 Input Seq. 20 ADD			
Parent: BARREL		STANDAR		Input Item.....?..	
Route: 1		Stockro		Input Type.....?	
0 Seq.s Input		ST UM De		Issuing Stockroom ..?..	
- 10				Quantity Per Lot	
2 10 SPRING		D3 EA ST		Fixed Quantity Per..... (1=Yes)	
- 20		D3 EA ST		Shrinkage %0	
				Change Reference	
				Effective From Date ...	
				Effective To Date	
				Substitution Policy... 1 (1=Yes)	
				UOM Conversion Factor.. 1.000	
				Min Potency.....00000	
				Max Potency.....00000	
				Target Grade.....?..	
				Delivery Area.....	
				Delivery Point.....	
				Input Reference..... Step	
1=Maintain 2=Add Input Item 3=M				F4=Prompt F12=Cancel F16=Item search	
Enter Sequence to maintain				F15=Input Reference F21=Reference Text	
F3=Exit F8=Update F12=Cancel				F19=Re-Sequence F20=Maintain Outputs F21=Maintain Inputs & Outputs	
F19=Re-Sequence					
3-62		SA		MW KS CL IM DM II STUD140 KB PET165S1	

Fields:

Operation

This field contains the selected operation sequence. This field is for your information only and cannot be amended.

Input Seq

This field contains the selected input sequence. This field is for your information only and cannot be amended.

Input Item

Enter the item code of the material/input required. It must already exist in the Item Detail file. The same input may be used more than once in an operation if the flag in the Company Profile is set to allow this.

Input Type

This field displays the material type code and description associated with the entered input item code. This field is displayed for your information only and cannot be amended. For more information about the Material Type see Additional Parameters Window (F18).

Issuing Stockroom

Enter the code of the stockroom from which this input is to be issued. If left blank the primary stockroom as defined on the Item master file is used. Any MRP run which uses this route places a demand for this input at this stockroom.

The system does not display the default stockroom initially. However, if the field is left blank and subsequently displayed, the default stockroom is shown.

Quantity Per Lot

Enter the standard quantity required to make the standard lot size for this route. If you want to attach an item to a product structure which does not have an impact in planning or costing, then you can enter a value of zero. Any item type can be defined in this way (system-defined and user defined). The facility provides both an "as required" material function, and a route specific substitute/alternative input option.

Fixed Quantity Per

This enables you to specify whether the quantity per entered in the previous field is a fixed quantity regardless of the lot size of its parent. Enter 1 if the previous quantity per is fixed, otherwise leave blank.

Shrinkage %

Enter the material % shrinkage for the standard quantity expected to be lost or scrapped in this operation.

This is different to the operational shrinkage. It is used to calculate the extra material required so that the standard Quantity Per can be produced. This additional material is included in the item cost.

In any operation there can be both operational and input shrinkage, in which case both are used in material requirement calculations.

Change Reference

You can enter a reference to group together items that are amended, deleted, or added as a result of a change in the production process. You must enter upper case characters.

Effective From/To Date

Enter the effectivity dates. If left blank the dates default to 000000 and 999999 respectively, indicating a permanently effective route.

MRP and Product Costing only includes this material if the control date is not earlier than the From Date but is earlier than the To Date.

Substitution Policy

Indicates whether or not alternative item(s) may be used instead of this input, if for example, the specified input becomes out of stock at a requirement date.

Substitutes are defined in the Substitutes window. For more information see Substitute Items Window (F15) in the Production Details section. Key input items and lot balanced items cannot be substituted.

0 or Blank - Not allow substitution.

1 - To allow substitution.

UOM Conversion Factor

This is the unit of measure conversion factor.

Key Input Item

This field is only applicable if the parent item or process group is lot controlled.

The key input item is the item in a route whose lot number is used to track work in process and finished goods lots.

Only one effective key input item per route may be defined. This means that more than one item can be flagged as key input as long as the effectivity dates do not overlap. Key inputs need not be defined at the same level operation.

The field is only prompted if the parent item itself is lot controlled. The input must have a material control policy of 3 (issue to floor stock).

Key input items are used to both set the last available and expiry dates of the parent item as well as aid the tracking of input lots through the production process.

0 or Blank - Not a key input item.

1 - The lot number of the WIP is set to the lot number of the key input item after the operation where the key input item is included. The last available and expiry dates of the parent is set to those of the key input item. These cannot be changed. The lot number of the parent item is set to that of the key input item, however, this can be changed in the outputs window when recording a booking.

2 - The lot number of the WIP is set to the lot number of the key input item after the operation where the key input item has been included. The last available and expiry dates of the parent is set to those of the key input item. These cannot be amended. The lot number of the parent item is set to that of the key input item.

Codes cannot be edited.

Filler Item

This field is displayed if 1 (Yes) is entered in the Lot Balancing Policy field in the Additional Parameters window from the first Production Details screen. For more information see Additional Parameters Window (F18).

Only one effective filler item per route may be defined. This means that more than one item can be flagged as a filler as long as their effectivity dates do not overlap.

Items with X (Phantom) in the Item Type field cannot be used as fillers.

You can enter the following options:

0 (or blank) - No. Not a filler item.

1 - Yes. Filler Item. The item code is displayed on the route header.

Min Potency

The field is displayed if the Potency Required flag for the item, as designed on the Lot Header details entered via Inventory Details Maintenance, is set to 1 (yes).

If a standard potency has also been defined, via the same function, that is defaulted to and displayed.

This field is displayed for reference during lot balancing.

Max Potency

The field is displayed if the Potency Required flag for the item, as defined on the Lot header details entered via Inventory Details Maintenance, is set to 1 (yes). If a standard potency has also been defined, via the same function, that is defaulted to and displayed.

This value is displayed for reference during lot balancing.

Target Grade

This field is displayed if the Grade Required flag, for the item, as defined on the Lot Header details entered via Inventory Details Maintenance is set to 1 (yes).

If a default grade has also been defined, via the same function, that is defaulted to and displayed.

Codes are defined in the Inventory Management module, Descriptions file, against Major type GRAD. This value is displayed for reference on the Issuing screen when extended details are displayed.

Delivery Area

Information for printing on pick lists to instruct the pickers where to take the material once it has been picked.

Delivery Point

Information for printing on pick lists to instruct the pickers where to take the material once it has been picked.

Input Reference

Part of the data used to access Component Location Reference information which holds details about how components are positioned in the assembly process, on drawings, printed circuit boards and test specifications. The field is linked with Parent Item, Route Code and Input Item details.

Step

Only use this field if you wish to change the input sequence number to increment in values other than 10. Enter the value you want the input sequence to be incremented in.



Press **Enter** to display the Input Item Maintenance window again. This time, the window has the next new number in the Input Sequence field. This allows you to add more inputs to the same operation.



Note: Routes added for intermediate non-stocked (phantom) parent items do not allow the maintenance of operation sequence numbers. Sequence number 10 is provided for all materials/inputs on this route.

Functions:

F15

Input Reference. This displays the Input Reference Maintenance window and allows you to add, maintain or delete Component Location Reference information associated with the input item.

F16

Item Search. You can search the database for an item. For more information see Item Master Scan Window 1 (F16).

F21

Reference Text displays the Text Maintenance screen which is used to store free text against the input reference details.



Note: Both the F15 and F21 functions are available for both blank and non-blank values in the Input Reference field.

Input Reference Maintenance Window (F15)

This option is used to record component positions/locations for assembly, drawings, printed circuit boards and test specifications etc.. These Location References can apply to input items within a structure and are identified via the parent item, route code, input item and input reference. By providing this facility, you can select input items that have a given input reference, for example, all the input items that are to be found in a particular sector on a printed circuit board.



Select **F15=Input Reference** on the Input Item Maintenance window to display the Input Reference Maintenance window.

DB152 E3 - Enterpr

Process Route Maintenance - Input

Parent: BARREL STANDAR

Route: 1 Stockro

Input Item Maintenance

Operation 10 Input Seq. 10 UPDATE

Input Item.....?.. SPRING

Input Type..... 0 Material

Issuing Stockroom ..?.. D3

Quantity Per Lot 1.000

Input Reference Maintenance

Input Item. SPRING STANDARD BALLPOINT PEN SPRING

Reference..

Seq.	Loc.	Design Form	UF1	SCC	User Field 3	User Field 4	User Field
0							
-							
-							
-							
-							
-							
-							
-							
-							
-							

4=Delete More +

F3=Exit F5=Refresh F8=Update F12=Previous F22=Expand/Contract

F19=Re-Sequence F20=Maintain Outputs F21=Maintain Inputs & Outputs

12-4 SA MW KS CL IM DM II STUD140 KB PET165S1

Fields:

Input Item

The Input Item from the Input Item Maintenance window. The component against which input reference details are to be recorded against.

Reference

The reference identifier to be associated with this input item.

O

Option. You can enter one of the following options :-

4 - Delete. To delete the sequence number line selected.

To add or maintain existing detail lines, first move the cursor to the appropriate position.

Seq.

Sequence. A unique identifier for each component location held within the input reference.



Note: You can have more than one line of Input Reference information per input item.

Location

Location. Can be used, for example to contain a grid reference, or coordinates.

Design

The design field is a reference and can be used, for example, to document a drawing number.

Form

This field is used to hold standard codes which represent the orientation and positioning of components in their assembly process.

User Defined Field 1

The use of this field is dependent on how it is set up in System Parameters. It must be held as Parameter Type IREF, code 01.

User Defined Field 2

The use of this field is dependent on how it is set up in System Parameters. It must be held as Parameter Type IREF, code 02.

User Defined Field 3

The use of this field is dependent on how it is set up in System Parameters. It must be held as Parameter Type IREF, code 03.

User Defined Field 4

The use of this field is dependent on how it is set up in System Parameters. It must be held as Parameter Type IREF, code 04.

User Defined Field 5

The use of this field is dependent on how it is set up in System Parameters. It must be held as Parameter Type IREF, code 05.



Note: If more detail lines exist than shown in the window display, you can page up and down to access them.



Select **F8=Update** to validate the data you have entered and return to the Input Item Maintenance window.

Functions:

F22

Expand/Contract. This function expands the Input Reference maintenance line detail to allow for additional text to be entered.

Text Maintenance Window (F21)



Select **F21=Reference Text** on the Input Item Maintenance window to display the Text Maintenance window.

This allows you to enter additional text for the input reference. For more information see Additional Text.

Process Route Maintenance Inputs Screen 2 (Option 3)

This option is used to identify component positions/locations for assembly, drawings, printed circuit boards and test specifications etc.. These Location References can apply to input items within a structure and are identified via the parent item, route code, input item and input reference. By providing this facility, you can identify input items that have a given input reference, for example, all the input items that can be found in a particular sector on a printed circuit board.

-  Enter 3 in the O field of the Process Route Maintenance Inputs screen to display the Input Reference Maintenance window. This window allows you to enter a number of location references for the input item.
-  Alternatively, enter the operation sequence and input sequence in the Enter Sequence to maintain field, then press **Enter**. The Input Item Maintenance window is displayed. Select the **F15=Input Reference** function to display the Input Reference Maintenance window.

For more details see Input Reference Maintenance Window (F15).

Process Route Maintenance Inputs Screen 2 (Option 5)

Input reference text and operation text can be maintained against a component or operation. For more information see Additional Text.

Process Route Maintenance Inputs Screen 2 (F16)

This search routine allows you to find input records that have been set up for Component Location Reference purposes via the Input Reference function in Input Item Maintenance. When a record is selected, the operation sequence and component sequence number will be used to select the input record for subsequent Input Item Maintenance.



Select **F16=Reference Search** on the Process Route Maintenance Inputs screen to display the Input Reference Search Selection window.

DB152	E3 - Enterprise-Adv-with MPL	USER GBJBASCC	24/11/97 12:07:45
Process Route Maintenance - Inputs			
Parent: BARREL	STANDARD PEN BARREL	Std Lot Size:	1.000
Route: 1	Stockroom: D2 UOM: EA		

Input Reference Search Selection

	From	To
Operation Sequence		
Input Reference ..		
Effectivity		
Reference Sequence		
Location Reference		
Design Reference .		
Form Reference ...		
UF1		
SCC		
User Field 3 ..		
User Fld 4		
User Field		

F3=Exit F12=Previous ENTER=Search
F19=Re-Sequence F20=Maintain Outputs F21=Maintain Inputs & Outputs

10-24	SA	MW	KS	CL	IM	DM	II	STUD140	KB	PET165S1
-------	----	----	----	----	----	----	----	---------	----	----------

Fields:

Operation Sequence

The operation sequence range.

Input Reference

The reference Id. range.

Effectivity

The effectivity date range.

Reference Sequence

The number range that uniquely identifies the component location reference details to the input reference.

Location Reference

The location reference range. Location references are used, for example, to contain co-ordinates.

Design Reference

The design reference range. Design references are used, for example, to document drawing numbers.

Form Reference

The form reference range. Form references are used, for example, to identify the orientation and positioning of components on a printed circuit board.

User Defined Fields 1 to 5.

Specific user defined data will be selected if it falls within these field ranges.



Press **Enter** to search the input references and to display the Input Item Selection window.

Input Item Selection window

This shows the input items with input references complying with the selection criteria entered in the Input Reference Search Selection window.



Press **Enter** on the Input Reference Search Selection window to display the Input Item Selection window.

DB152	E3 - Enterprise-Adv-with MPL	USER GBJBASCC	24/11/97 12:53:51
Process Route Maintenance - Inputs			
Parent: BARREL	STANDARD PEN BARREL	Std Lot Size:	1.000
Route: 1	Stockroom: D2 UOM: EA		

Input Item Selection

S Item	Ref.	Effective From	Effective To	Loc.	Design	Form	UF1
SPRING			99/99/99				

1=Select

F12=Previous F22=Sequence Numbers

Bottom

11-4	SA	MW	KS	CL	IM	DM	II	STUD140	KB	PET165S1
------	----	----	----	----	----	----	----	---------	----	----------

Fields:

Parent

The parent item of the process/structure which contains the input item you are selecting.

Route

The route applicable to the parent item.

Stockroom

The stock room applicable to the parent item/route.

UOM

The unit of measure used for the parent item.

S

Select. Used to make a choice from the input items displayed.

Item

The input item available for selection.

Ref.

Input Reference Id..

Effective From

The date from which input items are to be considered available from.

Effective to

The date after which input items are to be considered unavailable.

Loc.

Location reference, as defined in Input Reference Maintenance Window (F15).

Design

Design reference, as defined in Input Reference Maintenance Window (F15).

Form

Form reference, as defined in Input Reference Maintenance Window (F15).

User Defined Field 1

This is a free formatted field which is not validated.

Functions

F22

Sequence Numbers. This expands the input item selection display to show the Operation Sequence and Component Sequence for the input item selected



Select 1 to display the Input Item Maintenance window and maintain the input item details.



Note: This function will only be available if inputs exist for the parent item/route being maintained. If the item is under change control then an appropriate change request must have been selected for processing.



Note: The F16 function can also be called from the Route Operation screen. In this situation the from and the to operation sequence number is set to the operation number being maintained.

Process Route Maintenance Inputs Screen 2 (F17)

When adding a new route, you can copy all or a part of an existing route. Before copying an existing route, consider the following:

- If copied operations are positioned before inserting an operation, all subsequent existing operations is re-sequenced in steps of 10.
- If the new route has no existing operations, then the copied operations are sequenced with the same numbers as the original.
- All data is copied, including any text.
- Cumulative shrinkage through the route is recalculated.
- Since the data on each route is specific to the standard lot size, care must be taken when copying to ensure that the data is consistent.



When **F17=Copy Route** is selected on the Process Route Maintenance Inputs screen, additional fields are displayed at the bottom of the screen.

DB152	Z1 - GB Demonstration Company	USER GBJBAMS	5/12/95						
Process Route Maintenance - Inputs		15:51:52							
Parent: MS001	Product A	Std Lot Size:	1.000						
Route: 1	Stockroom: FG UOM: EA								
O	Opsq	Insq	Input	ST	UM	Description	Quantity	Per	Shr%
-		10				Operation 10			.0
-		10	RAM01	RM	EA	Raw material 1	2.340		.0
-		20	RAM02	RM	EA	Raw material 2	5.000		.0
-		30	RAM03	RM	EA	Raw material 3	2.000		.0
-		40	RAM04	RM	EA	Raw material 4	1.500		.0
-		20				Operation 20			.0
-		30				Operation 30			.0
Include at Sequence Number <u>0000</u> Copy from Item?. <u> </u> Route...?.. <u> </u>									
F4=Prompt F12=Cancel Copy F16=Item search 21-36 SP MW KS IM II KENB20A PET166S2									

Fields:

Include At Sequence Number

Enter the position in the route you are editing when you want the copy to be inserted. This sequence number must not be used already.

Copy From Item

Enter the item code to be copied.

Route

Enter the route code to be copied for the item selected.

Functions:

F16

Item Search. You can search the database for an item. For more information see Item Master Scan Window 1 (F16).

When you have finished, press **Enter**. The fields and screen are removed from the screen and the Copy Routing screen is displayed containing the operations for the selected copy-from route. To display the screen with another Opsq (Operation Sequence) number at the top, enter the number required in the Or Position To field and press **Enter**.

Copy Routing Screen



Press **Enter** on the second Process Route Maintenance Inputs screen to display the Copy Routing Screen.

DB150		Z1 - GB Demonstration Company		USER GBJBAMS	5/12/95
Copy Routing		Route 1			15:52:44
Parent: MS002					
Opsq	Insq Input	St	UOM Description	Quantity	
10			Operation 10		
10	10 RAM01	RM	EA Raw material 1	2.340	
10	20 RAM02	RM	EA Raw material 2	5.000	
10	30 RAM03	RM	EA Raw material 3	2.000	
10	40 RAM04	RM	EA Raw material 4	1.500	
20			Operation 20		
30			Operation 30		

Enter Operation to be copied from ____ to ____ OR Position to: ____

F12-Cancel Inclusion
22-39 MW KS IM II KENB20A PET166S2

Fields:

Enter Operation To Copy From

Enter the operation sequence number from where you want to start copying.

To

Enter the operation sequence number where you want to end copying.

Or Position To

Enter the operation sequence number to be displayed at the top of the screen.



Press **Enter**. The fields and screen are removed from the screen, the selected route is copied, and the Process Route Maintenance screen is displayed.



Note: Should there be any input references and input reference text, then these will also be included in the copy route activity.

Process Route Maintenance Input Screen (F19)

This function will allow you to interrogate any change requests that may exist for the process route maintenance or, alternatively if Change Management is not in use, it will allow you to re-sequence the operation and input sequence.



Select **F19=Change Details** on the Process Route Maintenance Inputs screen to display the View Selected Authorised Change Requests window.

```

DB152          PB - Manufacturing test company  USER GBJBASCC  8/10/97
                                           10:30:16
Process Route Maintenance - Inputs
Parent: FINPAR      Finished part      Std Lot Size:      1.000
Route:  A           Stockroom: FG UOM:
View Selected Authorised Change Requests
  Passed Item / Route . FINPAR      / A
  Number/Line  Type
  █          10/001      32
1=Summary 2=Detail F12=Previous
1=Main
Enter Sequence to maintain  _ _ _ _ On Position to Operation  _ _ _ _
F3=Exit F8=Update F12=Cancel          F19=Change Details
F20=Maintain Outputs F21=Maintain Inputs & Outputs
11-10  SA  MW  KS  CL  IN  DN  11  STUD140  KB  PET16551
  
```

Fields:

Passed Item / Route

The item and route on which change management maintenance is taking place.

Number/Line

The change request number and line that holds the change.

Type

The nature of the change taking place to the item/route. See Change Management for further information.

View Selected Authorised Change Requests Option 1 (Summary).

This window displays summary details of the change request being used in route maintenance.

```

DB152          PB - Manufacturing test company  USER GBJBASCC  6/10/97
                                           12:22:15
Process Route Maintenance - Inputs
Parent: FINPAR      Finished part      Std Lot Size:      1.000
Route:  A           Stockroom: FG UOM:
View Selected Authorised Change Requests
  Passed I      Display Change Request Specific Details
  Number/      10000
  1            10/
Change Type ....
Item ..... FINPAR
Route ..... A
Operation Seqn.. 10
Inp./Out. Seqn..
Request Number.. 10
Detail Number... 001
Remaining Chgs.. 1
1=Summary 2=
1=Main F12=Previous
Enter Sequence to maintain ____ On Position to Operation ____
F3=Exit F8=Update F12=Cancel F19=Change Details
F20=Maintain Outputs F21=Maintain Inputs & Outputs
10-25 SA AW K5 CL IM DM II STUD140 KB PET16551
  
```

Fields:

Change Type

The nature of the change taking place to the item/route. See Change Management for further information. This field is for your information only and cannot be amended.

Item

The item on which the Route/Structure maintenance is being carried out. This field is for your information only and cannot be amended.

Route

The route, combined with the previous item field, on which the Route/Structure maintenance is being carried out. This field is for your information only and cannot be amended.

Operation Seqn

The operation sequence number referred to in the change request. This field is for your information only and cannot be amended.

Inp./Out. Seqn

The sequence number of the input/output item contained in the change request. This field is for your information only and cannot be amended.

Request Number

The number identifying the change request. This field is for your information only and cannot be amended.

Detail Number

The individual line number of a change request. This field is for your information only and cannot be amended.

Remaining Chgs

The number of changes that are left on the change request. This field is for your information only and cannot be amended.



Press enter to display the first View Selected
Authorised Change Requests window.

View Selected Authorised Change Requests Option 2 (Detail).

This screen displays detailed information which has been extracted from the Change Request.

CH670	PB - Manufacturing test company	User GBJBASCC	8/10/97 9:36:36
Change Request.....	10	Request Status....	Authorised
Project.....	ALPHA	ALPHA TEST PROJECT	
Detail Number.....	001	CHANGE TO OPERATION NUMBER 10	
Change Type.....	32	Amend Operation	Change Reason... Authorised
Item... FINPAR	Route... A	Operation... 10	
Structure Item.....		Effective From	0/00/00 to 99/99/99
Allowed Changes....	0001	Changes Actioned...	0000
Revision Level From	to	Request Date...	26/09/97
Authorisation By...	gbjbascc	Authorisation Date...	29/09/97
Action Date.....	26/09/97	Department.....	
Estimated Cost....		Estimated Benefit....	
Changes Required			
F3=Exit F12=Previous F13=Authorisations F14=Notifications F21=Request Text F22=Action Text F23=Review Text			
1-1	SA	AW	K5 CL IM DM II STUD140 KB PET16551

For more information, see the Change Request Maintenance Detail screen in Change Management.

Process Route Maintenance Outputs Screen (F20)

Maintaining outputs is a function which is used where there is more than one product produced by this route. This is called a process group. If the item is a process group then it is necessary to edit the outputs for:

- Co-products
- By products
- Waste products

which have resulted from this process.

If the item is not a process group then there is not a requirement to edit outputs.



Note: Waste products and by products can be maintained on any route.



Select **F20=Maintain Outputs** on the Process Route Maintenance Inputs screen to display the Process Route Maintenance Outputs screen.



Tip: Notice that the operation sequence numbers are displayed but the input components/ingredients have been removed.

The outputs can now be edited in the same way as the inputs, but using output sequence numbers instead of inputs. However, there are some differences on the Output screen.

DB152		Z1 - GB Demonstration Company		USER GBJBAMS	8/12/95 18:06:01
Process Route Maintenance - Outputs					
Parent: MS003		Co-product process group		Std Lot Size:	1.000
Route: 1		Stockroom: FG UOM: EA			
0 Opsq	Ousq	Output	ST UM	Description	Quantity
-	10			Operation 10	
-	20			Operation 20	
-	30			Operation 30	
-	10	COP01	FG EA	Co-product A	3.000
-	20	COP02	FG EA	Co-product B	1.000
-	30	BYP01	FG EA	By-product A	5.000
-	40	WAS01	FG EA	Waste product	4.000
1=Maintain 2=Add Output Item					
Enter Sequence to maintain ____ Or Position to Operation ____					
F3=Exit F8=Update F12=Cancel F17=Copy Route F19=Re-sequence					
F20=Maintain Inputs F21=Maintain Inputs & Outputs F22=Maintain Group Details					
21-30 S2 MW KS IM II KENB20A PET166S2					

DB163	Z1 - GB Demonstration Company	USER GBJBAHS	13/12/95
			16:46:43
Process Route Maintenance - Outputs (All Group Members)			
Parent: MS003	Group Type 1	Standard Lot Size	1.000
Route: 1			
Apportionment Methods- Cost : 1 Use Physical Measurements			
Relief: 1 Use Physical Measurements			
Output Item	Output Quantity	UOM	Prmy Item
COP01	3.000	EA	1
COP02	1.000	EA	-
F3=Exit F8=Update F12=Previous			
11-19	SE	ML	KS IM II KENB20A PET166S2

Fields:

0

Option. You can enter one of the following options:

- 1 - Maintain. The Route Operation Maintenance screen is displayed, as explained above. The screen contains the details of the selected output.
- 2 - Add Output Item. The Output Item Maintenance window is displayed. You can enter the operation and sequence numbers of the output item you want to add.

Enter Sequence To Maintain

Enter the operation and output sequences you want to add or edit in the two fields after this title. If you enter an operation and /or output sequence which has not been defined already, the Output Item Maintenance window is displayed. For more information see Output Item Maintenance Window.

Or Position To Operation

If there are more than 13 operations on the route the remaining operations are displayed by paging up and down. If you wish to see the display starting at another sequence number, enter the desired sequence number (of an existing operation) in the Or Position To Operation field.



Note: To save a new route or to save the changes made to an existing route, select **F8=Update**.

Functions:

F17

Copy Route. This function allows you to copy all or part of an existing route to a new route. For more information see Copy Routing Screen (F17).

F19

Re-Sequence. This function re-sequences any additional sequence numbers in increments of 10.

F20

Maintain Inputs. Displays inputs on the screen. For more information see Process Route Maintenance Inputs Screen.

F21

Maintain Inputs & Outputs. Displays both inputs and outputs to be maintained. For more information see Process Route Maintenance Inputs & Outputs Screen (F21).

F22

Maintain Group Details. Allows maintenance of cost apportionment factors. For more information see Process Route Maintenance Outputs (All Group Members) Screen (F22).

Output Item Maintenance Window (Option 2)

- ➡ Enter 2 in the O field of the Process Route Maintenance Outputs screen to display the Output Item Maintenance window. This window adds a new route. Enter the operation sequence and output sequence, then press **Enter**.
- ➡ Alternatively, enter the operation sequence and output sequence in the Enter Sequence To Maintain field, then press **Enter**. The Output Item Maintenance window is displayed.

```

DB152          ***M6:Multi-Plant Manufacturing *** USER GBJBAELO  2/12/96
                                     13:28:38

Process Route Maintenance - Outputs

Parent: GRP1      MPS Co-Prod. Process Group Std Lot Size:      1.000
Route:  A         Stockro

0 Opsq  Ousq  Output      ST  UM
-      10
1       10  GP1          A1  EA
-       20  GP2          A1  EA
-       30  BP1          A1  EA

1=Maintain  2=Add Output Item
Enter Sequence to maintain ____

F3=Exit  F8=Update  F12=Cancel  F
F20=Maintain Inputs  F21=Maintain Inputs & Outputs  F22=Maintain Group Details
09-62  SA  MW  KS  IM  II  KENB20A  PET179S2
  
```

Output Item Maintenance

Operation 10 Output Seq. 10 **UPDATE**

Output Item..... GP1

Output Type.....?.. 1 Co-product

Receiving Stockroom.?.. A1

Cost Route..... (1=Yes)

Planning Route 1 (1=Yes)

Unit of Measure.....?.. EA

Output Quantity..... 1.000

Group UOM Conversion... 1.000

Fixed Quantity Per.....

Effective From Date ...

To Date 999999

Alternative Operation..

Primary Item..... 1

F4=Prompt F11=Delete F12=Cancel

F18=Cost Parameters

Fields:

Output Item

Enter the item code of the output. It must already exist in the Item Detail file.

Output Type

This field is used to identify the type of output on this route.

- 1 - Co-product
- 2 - By-product
- 3 - Waste product

Receiving Stockroom

Enter the code of the stockroom into which this output is to be received. If left blank, the primary stockroom as on the Item Master file is used. Any MRP run which uses this route places a demand for this component at this stockroom.

Cost Route

Enter 1 to indicate that this is the cost route for this output/stockroom combination on this route.

Planning Route

If the parent item is of process group type 1 in item definition, then any planning run will plan the primary co-product, not the parent, so you must define here the planning route required.

Unit Of Measure

Enter a valid unit of measure or leave blank to use the standard issuing UOM.

Output Quantity

Enter the standard output quantity in relation to the standard lot size of the process group on this route.

Group UOM Conversion

Expresses the relationship between process group and this item.

Fixed Quantity Per

This enables you to specify whether the quantity per entered above is a fixed quantity regardless of the lot size of its parent. Enter 1 if the previous quantity per is fixed, otherwise leave blank to indicate that quantities vary with lot sizes.

Effective From/To Date

Enter the effectivity dates of the output on this route. If left blank, the dates default to 000000 and 999999 respectively, indicating a permanently effective output.

MRP and Product Costing only plans this output if the control date is not earlier than the From Date but is earlier than the To Date.

Alternative Operation

Enter an operation number for any special operation which may be carried out on this item only.

Primary Item

Enter 1 to signify that this is the most important of the co-products. This is an important factor in costing and planning.

Step

Only use this field if you wish to change the output sequence number to increment in a value other than 10.



Press **Enter** to update the output sequence number.

Functions:

F18

Cost Parameters. When you select this function, the Co-Product Cost Parameters window is displayed. For more information see Co-Product Cost Parameters Window (F18).



*Note: The apportionment of the costs of the process group is spread across the co-products excluding by-products and waste using the method set on the route header and defining detail factors, % etc. against each co-product using **F18=Cost Parameters**.*

Co Product Cost Parameters Window (F18)



Select **F18=Cost Parameters** on the Output Item Maintenance window to display the Co-Product Cost Parameters window.

DB152		Z1 - GB Demonstration Company		USER GBJBAMS	8/12/95
					18:06:01
Process Route Maintenance - Outputs					
Parent: MS003		Co-product process group		Std Lot Size:	1.000
Route: 1		Stockro			
0	Opsq	Ousq	Output	ST	UM
-		10			
-		20			
-		30			
-		10	COP01	FG	EA
-		20	COP02	FG	EA
-		30	BYP01	FG	EA
-		40	WAS01	FG	EA
1=Maintain 2=Add Output Item Enter Sequence to maintain 30					
Output Item Maintenance Operation 30 Output Seq. 10 UPDATE Output Item..... COP01 Output Type.....?.. 1 Co-product Receiving Stockroom.?.. FG Co-product Cost Parameters Primary Co-product..... 1 Distribution % (Direct).. ☐ Distribution % (Relief).. ☐ Percentage Factor..... Point Value..... Unit Weighting.....					
F3=Exit F8=Update F12=Cancel F17=Copy Route F19=Re-sequence					
F20=Maintain Inputs F21=Maintain Inputs & Outputs F22=Maintain Group Details					
14-64 S2 MW KS IM II KENB20A PET166S2					

Fields:

Primary Co-Product

Displays the primary item setting from the previous screen.

Distribution % (Direct)

Used with Apportionment Method 6.

Distribution % (Relief)

Used with Relief Apportionment Method 6.

Percentage Factor

Used with Apportionment Method 7.

Point Value

Used with Apportionment Method 8.

Unit Weighting

Used with Apportionment Method 2.



Enter details for each co-product in turn ensuring that any assigned %s add up to 100% across all the co-products.

No cost parameters are set for waste or by-products.

Alternatively, use **F22=Maintain Group Details** to view group details and enter cost settings from that screen.



Press **Enter** to return to the previous window and **Enter** again to update.

Process Route Maintenance Inputs And Outputs Screen (F21)



Select **F21=Maintain Inputs & Outputs** on either the Process Route Maintenance Inputs screen or the Process Route Maintenance Outputs screen to display the Process Route Maintenance Inputs & Outputs screen.

The inputs and outputs are displayed, side by side. They can be edited, as explained in Process Route Maintenance Inputs Screen (F20) and Process Route Maintenance Outputs Screen (F20).

Process Route Maintenance Outputs (All Group Members) Screen (F22).



Select **F22=Maintain Group Details** on either the Process Route Maintenance Inputs & Output screen or the Process Route Maintenance Outputs screen to display the Process Route Maintenance Outputs (All Group Members) screen.

You can edit the factors used by the various Cost Apportionment methods. The fields displayed depend on the Cost Apportionment codes chosen on the route heading screen for cost apportionment and cost relief.

DB163	Z1 - GB Demonstration Company	USER GBJBAMS	8/12/95 18:08:01
Process Route Maintenance - Outputs (All Group Members)			
Parent: MS003	Group Type 1	Standard Lot Size	1.000
Route: 1			
Apportionment Methods- Cost : 1 Use Physical Measurements			
Relief: 1 Use Physical Measurements			
Output Item	Output Quantity	UOM	Prmy Item
COP01	3.000	EA	1
COP02	1.000	EA	-
F3=Exit F8=Update F12=Previous			
11-19	SP	MW	KS IM II KENB20A PET166S2

Fields:

Apportionment Methods Cost

This field is displayed for process group items.

This field displays the cost apportionment method.

Relief

This field is displayed for process group items.

This field displays the relief apportionment method.

Output Quantity

Enter the quantity of the output item produced when the standard lot size of the group item is produced.

Apportionment Values (Cost)

Enter the required values.

Apportionment Values (Relief)

Enter the values required.

Prmy Item

Enter 1 against the primary output item for this process group. The default is the setting made in the Outputs Item Maintenance window.

Mass Replace Inputs



22/MDM

This facility allows the following maintenance to structures:

- Replace inputs using effectivity dates
- Change quantity per relationships
- Manage input definitions

You then have the choice of automatically mass updating all Structures with the changes or to manually update selected ones.



Note: An audit report is automatically produced with mass updating.



Select Mass Replace Inputs on the menu to display the Mass Replace Inputs screen.

Mass Replace Inputs Screen



Select Mass Replace Inputs on the menu to display the Mass Replace Inputs screen.



Note: Should you enter an input item to be replaced that is currently subject to a change order request then details about the change type, the item and the change request number will appear in a pop-up window. If the change request is authorised you will be allowed to continue, otherwise the status of the change request needs to be set to 'authorised' before further Mass Replace - Input activity can proceed.

DB100	Z1 - GB Demonstration Company	USER	GBJBAMS	5/12/95
				16:01:44
Mass Replace - Inputs				
Input to be Replaced...?..:		_____		
Replacement Item.....?..:		_____ (blank=immediate qty change)		
Shrinkage.....?..:		_____ (item=effectivity change)		
Issuing stockroom.....: _		_____ (1=replaced Input's values)		
Fixed quantity per.....: _		_____ (blank=set to zero)		
Effective Date.....: _____		_____ (blank=new item's primary store)		
Replacement expiry date...: _____		_____ (1=from original Input)		
Change Reference.....: _____		_____ (2=entered stockroom)		
Quantity per Change Factor _____		_____ (blank=from original Input)		
		_____ (1=fixed quantity per)		
		_____ (2=variable quantity per)		
		_____ (blank=today)		
		_____ (blank=open)		
		_____ (1.000=No change)		
F3=Exit F4=Prompt F8=Automatic Update				
05-33 S2 MW KS IM II KENB20A PET166S2				

Fields:

Input To Be Replaced

Enter the item you want to replace or update in the structure or formulation.

Replacement Item

Enter the item code of the replacement. By using the same code as above changes to effectivity dates can be made.

By leaving it blank changes to quantity per can be made.

Shrinkage

When replacing an input you can retain the material shrinkage percentage defined, or set it to zero for the new input item.

0 - To set the shrinkage to zero.

1 - To retain the original item shrinkage.

Issuing Stockroom

1st field: You can determine which issuing stockroom is used for the replacement input or simply to update the issuing stockroom of an input. The system checks that the issuing stockroom is valid for the new input.

Leave blank to use the primary stockroom in the Production Item Master file for the replacement input.

- 1 - To use stockroom of current item.
- 2 - To specify a new issuing stockroom.

2nd field (only used with 2 above):

Enter the new issuing stockroom for the replacement item.

If this stockroom is invalid the primary stockroom in the Item Master file is used.

Fixed Quantity Per

To change how the quantity per for the replacement item is handled by the module, enter one of the following:

(Blank) - The quantity per for the replacement item is to be treated in the same way as for the input to be replaced i.e.: variable with lot size or fixed regardless of lot size.

- 1 - If quantity per is to be changed to a fixed basis.
- 2 - If quantity per is to be changed to a variable basis.

Effective Date

Enter the date from which you want to stop using the old input and start using the replacement. If left blank the current date is used i.e.; update is immediate.

The date specified must be before the expiry date of the input to be replaced - you cannot update an item which is already ineffective.

Replacement Expiry Date

Enter the date when you want to stop using the replacement item. If left blank 999999 (= no expiry date) is automatically inserted.

Quantity Per Change Factor

Leave the default of 1.000 for no change. Enter any other factor to multiply the existing quantity per by to obtain a new value, e.g. 0.5 halves the quantity; 2.0 doubles it.



Warning: Select F8=Automatic Update to update all Structures of Materials which use this item. No opportunity is given to review the structures which are changed.



Press **Enter** on the Mass Replace Inputs screen to display the Component Mass Replace Review Replacement screen.

Component Mass Replace Review Replacement Screen

You can review the individual structures, with the opportunity to update them individually.



Press **Enter** on the Mass Replace Inputs screen to display the Component Mass Replace Review Replacement screen.

The Component Mass Replace Review Replacement screen displays all the structures which contain the current item, as follows:

DB100		Z1 - GB Demonstration Company		USER GBJBAMS		5/12/95	
						16:02:23	
Component Mass Replace - Review Replacement							
Replace RAM01		Raw material 1					
with RAM02		Raw material 2					
Effective 5/12/95		Qty Per Fact		1.000			
1	Parent	Route	Op	Seq	Std Batch	Eff Out	Qty Per
-	C0001	1	10	10	1.000	99/99/99	2.340
-	MS001	1	10	10	1.000	99/99/99	2.340
-	MS002	1	10	10	1.000	99/99/99	2.340
-	MS003	1	10	10	1.000	99/99/99	2.340
-	MS005	1	10	10	1.000	99/99/99	2.340
-	MS001	2	10	10	1.000	99/99/99	2.340
-	MS002	2	10	10	1.000	99/99/99	2.340
-	MS002	3	10	10	1.000	99/99/99	2.340
1 - Select							
F8=Update		F12=Previous					
07-42		Sf		MW		KS	
				IH		II	
				KENB20A		PET166S2	

Fields:

1

Select. Enter 1 against the item, then select **F8=Update**. An audit report is produced.

The Mass Replace Inputs screen is displayed from where another mass input replacement can be carried out, or select **F3=Exit** to display the menu.

Stock Run Out Replace / Update



23/MDM

This option extends the existing stock run out function and automatically updates those routes which contain run out input items with the new run out date and replacement input item details.

Only items with run out policies of 1 or 2, and whose run out date is less than or equal to the run out comparison date entered in the selection criteria will qualify for processing.

For both run out policies 1 and 2, processing sets the effective out date on selected input items equal to the stock run out date. Also, those items with a run out policy set to 2 are replaced by the inputs from the stock run out route. The input details are taken from the stock run out route information and if the effective start date of the replacement input item is before the run out date of the input item it is to replace, then it is reset to start after the effective to date of the run out item.



Note: The procedure can be run in print only or print with update mode. In both cases an exception report is produced.



Select Stock Run Out Replace / Update to display the Replace Stock run Out Inputs screen.

Replace Stock Run Out Inputs Screen



Select Stock Run Out Replace / Update to display the Replace Stock run Out Inputs screen.

DB101	Z1 - GB Demonstration Company	USER GBJBASCC	10/10/97 12:44:02
Replace Stock Run Out Inputs			
Run out comparison date....	10/10/97		
Processing Policy	0 (0=Print Only, 1=Print and Update)		
Stock run out policy	0 0= All policies 1= Don't Replenish 2= Replenish with Substitute		
Route	- 0= Quoted Route 1= Planning Route 2= Costing Route		
Use Route (quoted).....	-		
F3=Exit F8=Update			
5-41 SA MW KS CL IN DN II STUD140 KB PET16551			

Fields:

Run out comparison date

You cannot process any item with a stock run out date greater than this entered run out comparison date.

Processing Policy

You can select the processing to simply produce an exception report with or without an update. Print only (0) or Print and update (1).

Stock run out policy

This field allows you to choose which item run out policies should be included in the run. All policies to be included (0), run out policies which don't replenish (1) and run out policies which replenish with substitute (2).

Route

Processing should either focus on the route you select in the 'use route (quoted)' field, the Planning Route (1) or the Costing route (2).

Use Route (quoted)

Processing will concentrate on the route you specify here.



To validate and process the data you have entered, select **F8=Update**.

Source Of Supply

This option is used in co-product planning to determine the process group route in which the secondary co-product is defined.

Co-Product Planning

When planning for the production of co-products, it is necessary to have planning phases in order to determine the correct requirements for each individual co-product.

When working with process groups, you plan for the primary co-product. The suggested supply of this item determines the supply of any co-products in the process group, using the ratio defined in the route. So the production of 100 As might produce 30 Bs and 10 Cs.

The use of phases comes in when you now wish to plan for more of a secondary co-product, B without planning any more of the primary co-product. The way to achieve this is to set up another co-product route, on which B is defined as the primary co-product. Once this is done and MPS perceives that more Bs need planning, it automatically searches for another route on which B is the primary co-product. This is the secondary source of supply, and is used in phase 2 planning.

If you require additional production of C, and C is not part of another process group, then C must have a production route of its own, to be picked up in phase 3 planning.



31/MDM

When the MPS/MRP processing goes into phase 2, as explained in the previous section, it searches for a process group route in which the secondary co-product is defined as the primary co-product.



Warning: If there is more than one, it uses the first appropriate route it finds, sequenced by process group/route in alpha order for currently effective date.

If you wish to specify the route that is used in phase 2, this is done using the Source of Supply option, where you enter the relevant process group route for the item(s) in question.



Select Source Of Supply on the menu to display the first Maintain Planning Sources Of Supply screen.

Maintain Planning Sources Of Supply Screen 1



Select Source Of Supply on the menu to display the first Maintain Planning Sources Of Supply screen.

Fields:

Item

Enter the item for which you wish to specify a planning source of supply. The item must be the primary co-product for the process group and route you enter.

Process Group

Enter the process group to be used in phase 2 MPS/MRP planning for the item entered above.

Route

Enter the process group/route combination to be used in phase 2 MPS/MRP planning for the item entered above.



Press **Enter** on the first Maintain Planning Sources Of Supply screen to display the second screen.

Maintain Planning Sources Of Supply Screen 2



Press **Enter** on the first Maintain Planning Sources Of Supply screen to display the second screen.

MP060	Z1 - GB Demonstration Company	USER GBJBAMS	8/12/95 14:51:03
Maintain Planning Sources of Supply			
Item.....?: COP01		Co-product A	
Process Group...?: MS003		Co-product process group	
Route.....?: 1			
Effective From...: 0/00/00			
Effective To.....: 0/00/00			
F3=Exit F4=Prompt F12=Cancel			
14-26		MW	KS IM II KENB20A PET166S2

Fields:

Effective From/To

Complete as appropriate.

Critical Resources

A critical resource can be an activity, labour or machine duration, etc., and is defined in any appropriate unit of measure. It can be, for example, cash or space.

Defining critical resources is necessary if planning is to consider critical resource before deciding on a supply method (multi-plant network, or single unit sourcing with sourcing rule 1 - critical resource).

A critical resource can be used in a decision-making process to find out what is needed for production to take place at a line/plant. The critical resource is attached to routes and optionally to a calendar. The calendar may define a further aspect of critical resource based upon the individual working patterns of the line/plant.

There are three levels at which the capacity can be defined.

- 1 - Daily capacity profiles, one per day of the week.
- 2 - Default capacity profile.
- 3 - Default standard capacity.

A tolerance percentage can be recorded which will allow the total capacity to be overloaded for a single order.



Note: The use of standard, default profile and daily profiles works in the same way for critical resources, as for the definition of capacity for work stations.



32/MDM



Select Critical Resources on the menu to display the first Critical Resources Maintenance screen.

Fields:

Resource Code

Enter a maximum 2 character code to create or maintain.

Based On Code

If creating a new code and details are to be based on an existing code, enter the code of the existing code here. The existing code details will be copied to the new code, and may be maintained. Leave blank to create a code from scratch, or maintain an existing code.



Press **Enter** on the first Critical Resources Maintenance screen to display the second screen.

Critical Resources Maintenance Screen 2



Press **Enter** on the first Critical Resources Maintenance screen to display the second screen.

```

DB095          ***M6:Multi-Plant Manufacturing ***      USER GBJBAEL0  29/11/96
                                                    15:56:39

Critical Resources Maintenance

Resource Code..: AA
Description..... Machine Hrs

Capacity Basis Code.....?. M   Machine Hours

Standard Capacity.....      30.000

Capacity UOM.....?. HR   Hours

Tolerance Percentage.....  _0

Profile Code (Default)..?.  _

F3=Exit  F4=Prompt  F11=Delete  F12=Previous  F20=Daily Capacity

06-19    SA      MK      KS      IM      II  EDN400A  PET166S1
  
```

Fields:

Description

There is a mandatory requirement to enter a description of the critical resource.

Capacity Basis Code

If this field is empty, it defaults to the code and description on the Company Profile. You can enter the following options:

0 - Std Lot Size. Standard lot size.

1 - Each.

5 - Fixed. Fixed quantity.

The **F4=Prompt** is available. This Capacity Basis Code must be already set up in major type CBCD. For more information see Maintain Parameters.

Standard Capacity

Defines the standard capacity available per working day for the resource.

Alternatively, a default or specific resource capacity profiles may be defined using **F20=Daily Capacity**.

Calendar Codes

You can enter an existing calendar code in this field.

The **F4=Prompt** is available. This Calendar Code must be already set up in Calendars.

Capacity UOM

Indicates the unit of measure for the standard capacity.

The **F4=Prompt** is available. This Unit Description must be already set up in major type UNIT. For more information see Maintain Parameters.

Tolerance Percentage

This percentage is used during the MPS run to allow the resource to be overloaded if supply exceeds the available capacity by less than the value entered here.

This is the only time that this tolerance will be used. It is not used to expand the standard available capacity.

Profile Code (Default)

A default profile may be entered, rather than entering a standard capacity in the Standard Capacity field. In addition, daily profiles may be applied via **F20=Daily Capacity**

The **F4=Prompt** is available. This Profile Code must be already set up in major type PCOD. For more information see Maintain Parameters.



Select **F20=Daily Capacity** on the second Critical Resources Maintenance screen to display the Resource Daily Capacity Maintenance window.

Functions:

F20

Daily Capacity. Enables different capacity profiles to be defined for any day of the week.

Resource Daily Capacity Maintenance Window (F20)

This function enables you to define capacity on a daily basis.



Select **F20=Daily Capacity** on the second Critical Resources Maintenance screen to display the Resource Daily Capacity Maintenance window.

```

DB095          ***M6:Multi-Plant Manufacturing ***      USER GBJBAELO  29/11/96
                                           15:56:39

Critical Resources Maintenance

Resource Code... AA
Description..... Machine Hrs

Capacity Basis Code.....? M Machine Hours

Resource Daily Capacity Maintenance
  Profile Code
Default..... ☒
Monday..... ☐
Tuesday..... ☐
Wednesday... ☐
Thursday.... ☐
Friday..... ☐
Saturday.... ☐
Sunday..... ☐

F4=Prompt  F8=Update  F11=Delete  F12=Previous

F3=Exit    F4=Prompt  F11=Delete  F12=Previous  F20=Daily Capacity

12-18      SF      MK      KS      IM      II  EDN400A  PET166S1
  
```

Fields:

Profile Code

A default profile code may be entered for use on days on which a specific code is not entered. Specific codes may be entered for specific days of the week.

Codes must have been defined via the Resource Capacity Profiles Maintenance function.

Functions:

F8

Update.

Enter 4 against a line to delete the effectivity.

Capacity

Enter the daily capacity of the profile during the effective period.

Comment

Non validated text descriptions may be added if required.

Text Types



41/MDM



Select Text Types on the menu to display the first Text Type Maintenance screen.

On the standard Production system, text to be maintained for:

- Items
- Work stations
- Work centres
- Cost centres
- Routes
- Operations within routes
- Production orders

Text is identified by major type, or subtype (optional) Text is grouped in families. Each family is identified by the major type code and description. Each member of the family - if there are any - is identified by the subtype code and description. The steps involved in setting up text are:

- Define the major and subtype codes (any number) for each entity through the Text Type maintenance
- Specify an active major type and default subtype for each entity through Company Profile maintenance
- Specify text for each entity (e.g. item, work station etc.) through the normal maintenance of the entity; this involves selecting **F21=Text** from the appropriate maintenance screen. This text is held against the active major type and default subtype currently held on the Company Profile

In addition, through Additional Text maintenance it is possible to enter text for any individual entity against any text types, not just the active ones. This feature allows alternative text to be set up for all members of an entity. The active text for the members at any given moment is determined by the major type and subtype specified for the entity in the Company Profile.

Configurator

The system also has additional text facilities if integrated with the Configurator module.

If Configurator is attached to the Company, an extra facility is available to maintain formatted text for operations on the defined route. Each format corresponds to a text subtype within the Operation text type defined for the Company.

To maintain a Configurator formatted text format, enter the text major type which corresponds to Operation text for the current Company, together with an existing or new subtype. Each subtype defines a particular format for the operation text. A prompt is available on valid text types.

If valid details are entered and **Enter** is pressed, a screen is displayed. If the subtype is not known, enter the major type only and select **F17=Display Sub-Types** to display all subtypes for the major type.

If Configurator is attached and Operation text is being maintained, each subtype represents an individual format which can be attached to an operation on the defined route in Routes/Structures Maintenance.

Text Type Maintenance Screen 1



Select Text Types on the menu to display the first Text Type Maintenance screen.

TX001	Z1 - GB Demonstration Company	USER GBJBAMS	5/12/95 14:37:02
Text Type Maintenance			
Type	Text Description		
CSTC	MAJOR : Cost Centre		
ITEM	MAJOR : Item		
OPER	MAJOR : Operation		
ROUT	MAJOR : Route		
WCEN	MAJOR : Work Centre		
WORD	MAJOR : Production Order		
WSTN	MAJOR : Work Station		
Enter Text Type to Maintain or Add:-			
Major Type	_____	Subtype	_____ (Optional)
F3=Exit F4=Prompt F17=Display Sub-types			
21-15 SP MW KS IM II KENB20A PET166S2			

Fields:

Type

The column of types is displayed for your information only.

Text Description

The column of type text descriptions is displayed for your information only.

Major Type

Enter a major text type to add or edit. This represents a major category of text, which can be linked to certain system entities. The text is accessed by the system as determined by the major and subtypes defined in the Company Profile. Therefore you can have different bodies of text for a particular system entity (e.g. item), but only one set is the operational text.

Subtype

Enter a text subtype to add or edit. This represents a sub-division of the major text type. Text can be managed in these separate categories. The text accessed by the system is determined by the major and subtypes defined in the Company Profile. Therefore you can have different bodies of text for a particular system entity (e.g. item), but one set only is considered to be the operational text.



Press **Enter** on the first Text Type Maintenance screen to display the second screen.

Functions:

F17

Display Sub-Types. Displays the subtype codes for the existing Major Types.

Text Type Maintenance Screen 2



Press **Enter** on the first Text Type Maintenance screen to display the second screen.

TX001	Z1 - GB Demonstration Company	USER GBJBAMS	5/12/95 14:37:02
Text Type Maintenance			
Type	Text Description		
CSTC	MAJOR : Cost Centre		
ITEM	MAJOR : Item		
OPER	MAJOR : Operation		
ROUT	MAJOR : Route		
WCEN	MAJOR : Work Centre		
WORD	MAJOR : Production Order		
WSTN	MAJOR : Work Station		
Text Type	CSTC	* CHANGE	
Text Description	MAJOR : Cost Centre		
F11=Delete Type & associated sub-types		F12=Previous	
21-21	SA	MA	KS IM II KENB20A PET166S2

Fields:

Type

The column of types is displayed for your information only.

Text Description

The column of type text descriptions is displayed for your information only.

Text Type

Enter a text type to add or edit. This represents a major category of text, which can be linked to certain system entities.

The text is accessed by the system as determined by the major and subtypes defined in the Company Profile. Therefore you can have different bodies of text for a particular system entity (e.g. item), but one set only is considered to be the operational text.

Text Description

Enter a suitable description for this type.



Press **Enter** for update. You are prompted to edit another subtype. Select **F12=Previous** to display the type selection screen.

Additional Text



42/MDM



Select Additional Text on the menu, or select **F21=Text** on a screen or window, to display the first Text Maintenance screen.

Text Maintenance Screen 1



Select Additional Text on the menu, or select **F21=Text** on a screen or window, to display the first Text Maintenance screen.

TX003	Z1 - GB Demonstration Company	USER GBJBAMS	5/12/95
Text Maintenance			14:43:31
Major Type	█		
Sub-Type	—		
File Key	_____		
F3=Exit F4=Prompt			
04-15	SP	ML	KS
IM	II	KENB20A	PET166S2

Fields:

Major Type

Enter the major type you wish to edit.

Sub-Type

Enter the subtype you wish to edit.

File Key

Enter the item code, costs centre code, work centre code etc. whose text you wish to edit.



Press **Enter** on the first Text Maintenance screen to display the second screen.

Text Maintenance Screen 2

You can insert, delete and position text.



Press **Enter** on the first Text Maintenance screen to display the second screen.

TX002		Z1 - GB Demonstration Company		USER GBJBAMS		5/12/95	
Text Maintenance						14:53:53	
Key: MS001		Last Change Date:		No. of Lines:			
		Type: ITEM - IC1 - MINOR : Item					
Line	1	10	20	30	40	50	60
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
Position at line no ____							
Insert ____ lines after line no. ____							
Delete lines - from ____ to ____							
F12=Previous				F8=Return & Update Text			
07-10		SP		MK		KS	
		IM		II		KENB20A PET166S2	

Fields:

Last Change Date

This is the date that the text was last amended. This date is displayed for your information only.

No Of Lines

Enter the number of lines you want in this text file.

Type

The text type is displayed for your information only.

Line

Up to 999 lines of text can be entered, but only 12 lines can be displayed at only one time. Page up and down to display the other lines.

Position At Line No

Scrolls the screen to the selected line.

Insert ____ Lines After Line No ____

Inserts a selected number of lines after a selected line number.

Delete Lines From ____ To ____

Deletes selected lines of text.



Select **F8=Update** to save the text.