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Chapter 5

Utilities



Maintain Company Profile



1/P1U

The Maintain Company Profile option comprises seven screens.



Warning: If there is a Copy Company option within Utilities, JBA strongly recommend that you use this option to create a new company. You can use the Copy Company option to copy existing parameters and miscellaneous codes to your new company. You can amend these details using your maintenance and utility options.



Select Maintain Company Profile on the menu to display Maintain Company Profile screen 1.

Maintain Company Profile Screen 1

Use this screen to maintain cost elements.



Select Maintain Company Profile on the menu to display Maintain Company Profile screen 1.

MS005		ZS - Style Demonstration Co.		USER GBJBAMS		26/02/96	
Maintain Company Profile						12:55:39	
Company Code		ZS					
Cost Element Management							
Cost Element	Order	Add to	Roll to	Fixed	Description		
1 Not Used							
2 Fabric/Cloth	1				Fabric		
3 Trim/Accessories	2				Trim		
4 Packaging	3				Packaging		
5 Labour	4				Labour		
6 Set-up	5				Set Up		
7 Machine	6				Machine		
8 Sub-contract	7				Subcontract		
9 Overhead 1	8				Overhead 1		
10 Overhead 2 Fixed	9				Overhead 2 Fixed		
11 Overhead 2 Variable	10				Overhead 2 Variable		
12 User 1	11		99	-	User 1		
13 User 2	12		99	-	User 2		+
				1=fixed cost			
F3=Exit							
10-27		S2		MW		KS IM II KENB20A PET166S2	

Fields:



Note: To display User 3, User 4 and Wastage elements press PageDown (or equivalent).

The Order, Add To and Description fields may be modified for specific enquiries and reports by selecting a Cost Presentation function, where this is offered. Roll To and Fixed fields cannot be changed. Changing the presentation format of a report or enquiry will not affect the default order set here.

Order

This field defines the default cost element presentation sequence used by enquiries and reports. If you do not enter a number, the element will not appear on enquiries and reports, although it will still be calculated by re-costing routines. This facility allows you to report only costs relevant to your requirements.

Add To

This field is a presentational control field. It enables you to accumulate selected costs for display in enquiries and reports.

You specify here the element number into which the selected cost is to be accumulated. For example, to accumulate Overhead 1 into Labour, enter 05 against Overhead 1.

The specified element must have a presentational order sequence, and the element for which an entry is made in the Add To field cannot have an order sequence, that is, there should be no entry in the Order field.

It is not possible to display the element and have it accumulated into another element. The element is however always calculated in re-costing routines, and recorded separately irrespective of this setting, so can be reported at any time by simply changing the presentation rules, either here as default for all enquiries and reports, or specifically for a particular enquiry or report.

Roll To

This field is only applicable to user-defined costs, and defines which 'standard' cost element you wish to roll a cost into other than itself. This enables you to preserve costs for user-defined elements entered at a particular level on the route/BOM.



Note: If you do not specify a Roll To element for a user-defined cost, the screen will display the warning message: 'User cost rolled into self. Cost can only be entered at lowest level' each time you access the Company Profile; press Reset to continue.

If you leave the field blank, user-defined costs will be rolled up and accumulated at each level, thus losing 'this level' cost definition, except at the lowest level. The special value '99' may be used to indicate a cost which should not be rolled up into higher level items.

Fixed

This field is only applicable to user-defined costs, and allows you to flag each user-defined element as a fixed or variable cost. This facility may be used to distinguish between overheads that are not directly related to production, for example, R & D and activity costs directly attributable to the production process.

0 or Blank - The cost is extended by the material requirement quantity and wastage on a process route.

1 - Fixed. The cost is not modified by quantities or wastage on a process route.

Description

A cost element description must be entered if you wish to report this element. If you leave this field blank, the cost element cannot be reported, although it will still be calculated. Your description will be displayed against the cost, rather than the 'standard' element description, and printed on reports where applicable. Any 'standard' and user-defined element with a description will be available for update via Item Cost Maintenance. However, any visible cost elements with an Order or Add To entry will be accumulated to arrive at a unit cost.



Note: Entering a description against the Wastage cost element will enable it to be displayed, but not maintained, via Item Cost Maintenance.



Press **Enter** on Maintain Company Profile screen 1 to display Maintain Company Profile screen 2.

Maintain Company Profile Screen 2

Use this screen to maintain Database Options.



Press **Enter** on Maintain Company Profile screen
1 to display Maintain Company Profile screen 2.

MS005		ST - Style Test & QA Company	USER QASTYLE	15/10/97
Maintain Company Profile				13:11:42
Database Options				
Time Units	2	(1=Hrs 2=Mins)		
Quantity Per Basis	2	(1=Per 1 2=Per std lot size)		
Duration Calculation	1	(1=Mach + Setting time)		
Basis (Default)		(2=Run labour + Setting Time)		
		(3=Mach + Run Labour + Setting Time)		
		(4=Greater of Mach or Labour + Setting)		
Allow Duplicate Items on				
Operation	1	(1=Yes)		
Hold Operation Costs	1	(1=Yes)		
Hold Costs With Wastage	1	(1=Yes)		
Reports Include Wastage	1	(1=Yes)		
Fixed Cost Amortisation Basis	0	(0=Lot size 1=E0Q)		
Derivation of Standards	0	(0=Routes 1=Production Orders)		
Production Control Method	1	(0=Both 1=Orders 2=Schedules)		
F3=Exit F12=Previous				
7-32	SA	MW	KS CL IM DM II	STUD140 KB PED20IS1

Fields:

Time Units

Indicates whether routing standards should be defined in minutes or hours. That is, whether:

- Set up labour time should be expressed in hours or minutes.
- Machine and labour production rates should be expressed in hours/lot or minutes/lot (where the definition of lot is qualified by a time basis code).
- Costing in an environment scheduled in minutes will be converted to hourly costs.



Note: This flag setting has no impact on cost centre or labour rates, or production order or operator booking, which always use hours.

1 - Hours.

2 - Minutes.

Quantity Per Basis

(Styles, not materials) You can define process routes based on a unit end product or a user-defined standard lot size.

1 - Base on a 1 for 1 relationship. When defining a route/BOM, the system will not prompt at the Standard Lot Size field, but will default to and display 1.000.

2 - Base on a standard lot size, prompted for when defining a route/BOM.

Duration Calculation Basis (Default)

This field identifies the company default duration basis code, which is utilised in the calculation of operation lead time.

This calculation is based on combinations of the set up labour, run labour and run machine times defined at each operation. The longest time element, or critical path activity, on the operation should be used to determine the lead time.

Duration basis codes may be set at the following levels:

- Operation.
- Machine (default).
- Company profile (default).

Operation - Each operation may be allocated a code. If a code is not entered the machine default will be used. If the machine default does not exist, then the Company Profile default will be used.

Machine (default) - A default code may be entered against each machine definition. This will override the Company Profile default, and will be the default prompted on operations using the machine.

Company Profile (default) - This will be the default code used if not overridden elsewhere.

0 - Set up labour.

1 - Set up labour + run machine.

2 - Set up labour + run labour.

3 - Set up labour + run labour + run machine.

4 - Set up labour + (greater of run labour or run machine).

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

Allow Duplicate Items On Operation

This flag indicates if the same material may be specified more than once at an operation on a route/BOM. For example, the material may be required at different stages in the operation process (in relevant quantities) if the operation lead time is long.

0 or Blank - A material must be unique on an operation.

1 - The same material may be used multiple times on an operation.

Hold Operation Costs

To correctly cost production order bookings at an operation, it is necessary to hold style costs at operation level as well.

Therefore, use this field to indicate whether you wish to generate costs at operation level. Enter one of the following:

0 - No.

1 - Yes. Create operation cost details.

Hold Costs With Wastage

You can specify whether or not you wish material and operation wastage costs to be included in element costs.



Note: The Wastage cost element is always calculated irrespective of this flag setting, and held as a separate value for consolidation if required.

This flexibility allows you to hold standard costs without wastage for inventory valuation purposes; but report costs including wastage to determine the effect of process efficiency or supplier quality on product costs.

0 or Blank - Exclude wastage cost. Any unit transaction will exclude the cost of wastage.

1 - Include wastage costs.

Reports Include Wastage

Cost enquiries and reports can be produced with or without the proportion of cost attributable to material and operation wastage for each element being included. This setting will be used as the default when either an enquiry or report selection screen with an override option is displayed.



Note: For reports which print, (or optionally print), costs but do not prompt for inclusion of wastage, the default set here will be automatically applied.

0 or Blank - Exclude wastage.

1 - Include wastage.

Fixed Costs Amortisation Basis

This field indicates the method used to spread fixed production costs. Fixed costs may be amortised over the standard lot size or the EOQ defined on a finished style's costing route. The latter option may be used when production routes are defined for a unit parent, and fixed costs are to be spread over an EOQ.

0 - Base on standard lot size.

1 - Base on EOQ (economic order quantity).

Derivation Of Standards

This field relates to:

- Generating standard or 'expected' costs and material usage.
- Comparing standard costs and material usage with actual costs and material usage.

Enter one of the following:

0 or Blank - Routes. Use the costing route for deriving standard costs.

1 - Production Orders. Use the production order to derive standard costs.

Use the route specified on the production order.



Note: If you set this option to 0 (ie Routes), then you must avoid making substantial amendments to the route after creating a production order. For example, if you add a new operation or

resequence operations, then the operations on the route may no longer match the operations on the order.

Production Control Method

System maintained field; displays 1 for production orders.



Press **Enter** on Maintain Company Profile screen 2 to display Maintain Company Profile screen 3.

Maintain Company Profile Screen 3

Use this screen to maintain planning options.



Press **Enter** on Maintain Company Profile screen 2 to display Maintain Company Profile screen 3.

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MS005                ZS - Style Demonstration Co.        USER GBJBAMS        26/02/96
Maintain Company Profile                                12:57:07

Planning Options

Model allowed to firm up suggested orders from MPS/MRP    2
MPS/MRP Consume Forecast                                0 (1=Yes)

F3=Exit  F12=Previous
06-65    Sf      MW      KS      IM      II  KENB20A  PET166S2

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Fields:

Model

Defines the 'live' MPS, MRP and Organisational Model. An MPS and MRP model of the same code must be created before the Organisational Model (with the same code) parameters can be defined. The model entered here is the one whose suggested orders are to be used when confirming purchase requisitions and production orders. Other MPS and MRP models may be created, but cannot be used to confirm suggestions.

MPS/MRP Consume Forecast

The consumption of forecast is the process of comparing forecasts with sales orders to determine which will be used to provide Production and Material Planning demand.

0 or Blank - Discrete comparison. This method compares the forecast for the period with the total demand in the same period. The greater of these will be used.

1 - Cumulative consumption. This method compares the cumulative forecast at the end of each period and the cumulative demand to the same date. The greater of these will be used.

Maintain Company Profile Screen 4

Use this screen to maintain production order options.



Press **Enter** on Maintain Company Profile screen
3 to display Maintain Company Profile screen 4.

MS005		ZS - Style Demonstration Co.		USER	GBJBAMS	26/02/96
Maintain Company Profile						12:57:07
Production Order Options						
Order Number to be System Generated	1					(1=Yes)
Last Order Number Used		775				
Allocation of Materials at	1					(1=Confirm 2=Release)
Warehouse Issue Requirements at Release	0					(1=Yes)
Materials to be Issued at Order Release	-					(1=All ops.)
						(2=First op. only)
						(Blank=No)
Order Priority Default Value	5					(Range 0-9)
FIFO Receipt Costing Method	2					(1=Actual 2=Standard)
Print Documentation at Confirmation/Release	0					(1=Conf. 2=Rel. 3=Both)
						(0=No)
Issuing / Printing Interactive or Batch	2					(1=Interactive 2=Batch)
Order : Print Variance Report for Purged Orders	1					(1=Yes)
Archive : Archive Operations Bookings History	1					(1=Yes)
: Archive Stores History	1					(1=Yes)
F3=Exit F12=Previous						
06-48	32	MW	KS	IM	II	KENB20A PET166S2

Fields:

Order Number To Be System Generated

Production order numbers can be assigned manually or generated automatically by the system.

The system generated format is W999999, where '999999' is the next unused number. Numbers are assigned sequentially.

A unique order number is a mandatory requirement for a production order.

0 or Blank - Manually enter numbers.

1 - Enable system to generate numbers. Even if set to automatically generate, the system will allow you to manually enter a number at the order creation point (as long as it is unique) if required.

Last Order Number Used

System maintained field; displays the last number allocated to an order.

Allocation Of Materials At

You can choose to allocate materials automatically from the issuing stockroom, either at order confirmation or order release. Enter one of the following:

0 or blank - No. Do not allocate.

1 - Confirm. Allocate at order confirmation.

2 - Release. Allocate at order release.

Warehouse Issue Requirements At Release



Note: This field is only relevant if the Style Warehouse application is interfaced to Style Production and Inventory Management.

Requirements for warehouse controlled materials may either be passed in total to the Warehouse application at order release, or requested manually in stages as required. This flag may be overridden for a specific order at the point of release.

0 - Warehouse requirements are requested manually.

1 - Warehouse requirements are generated automatically at order release.

Materials To Be Issued At Order Release

You can automatically issue all materials other than warehouse controlled and backflushed materials at order release. The system issues quantities as defined on the production route. This flag may subsequently be overridden for a specific order at the point of release. The system also prompts with a warning message if issuing will cause, or increase, a negative stock balance. Lot controlled materials are issued on a FIFO type basis.

0 or Blank - No automatic issue of materials.

1 - Issue materials to all operations on the order.

2 - Issue material to the first operation only.

Order Priority Default Value

This field gives a default priority to production orders. When you release a production order, you can over-ride the priority default.

This priority is used in two ways:

- Enquiries display orders in sequence according to priority.
- Orders are assigned to workstations in order of priority.

0 (high) to 9 (low) - Default may be overridden at order release.

Fifo Receipt Costing Method

Finished goods receipts will generate stock movement valuations and stockroom revaluation dependent upon the costing method employed in the receiving stockroom.

- Standard.
- Average.
- Latest.
- FIFO.

For standard costed stockrooms - The movement value will be based on the recorded standard cost in the stockroom. The standard unit cost will not be updated.

For average and latest cost stockrooms - The inventory movement will be based on the actual or estimated cost of production of the received batch. The average or latest cost of the style will be updated based upon the batch cost.

For FIFO costed stockrooms, the processing depends upon the parameter value selected here. Enter one of the following:

- 1 - Actual. When receiving stock from production orders, select this option to obtain actual costs calculated.
- 2 - Standard. Value the receipt at the production standard unit cost for the style multiplied by the receipt quantity, and create a FIFO cost record for the standard value of the receipt.

Print Documentation At Confirmation / Release

Enter the system default for printing documentation automatically upon order confirmation and release. Documentation comprises:

- Production orders. These may, optionally, include text.
- Pick lists. These detail materials for one or more operations.

Enter one of the following:

0 or blank - No. Do not print documentation at order release.

- 1 - Confirmed. Print documentation automatically when you confirm the order.
- 2 - Released. Print documentation automatically when you release the order.
- 3 - Both. Print documentation automatically when you confirm the order and also when you release the order.

At the point of release of an order, you can reset this flag.



Note: This flag is further qualified by the Print Operations, Print Operation Text and Print Pick Lists flags on a subsequent screen.

Issuing / Printing Interactive Or Batch

Documentation printing and material issuing can be actioned interactively or as a batch job from within the Production Control application.

- 1 - Interactive. After requesting documentation printing or material issuing, the system will process the job on-line; this means that the operator's terminal cannot be used to progress any other function until the end of the job; but the operator will know when the job has completed.
- 2 - Batch. After requesting documentation printing or material issuing, the system will submit a batch job for processing. This will return control to the operator immediately to enable him/her to continue working whilst the job is being processed.

Order Archive

Variance Report For Purged Orders

A variance report can be generated for every production order which is archived. The report shows variances between planned and actual bookings.

- 0 - Do not produce a variance report.
- 1 - Produce a variance report automatically following a production order archive.

Archive Operations Booking History

Operations booking history can either be deleted from the system when production orders are archived; or retained in an archive file.

0 or Blank - Do not update the archive file. All operations booking history information will be purged from the system.

1 - Update the archive file of operations booking history; and delete live operations history records.

Archive Stockroom History

When archiving production orders, you can optionally create an archive version of production order stockroom history.

0 or Blank - Do not archive stockroom history; all production order stockroom transaction history will be deleted.

1 - Archive order stockroom history.



Press **Enter** on Maintain Company Profile screen 4 to display Maintain Company Profile screen 5.

Maintain Company Profile Screen 5

Use this screen to maintain production order print options.



Press **Enter** on Maintain Company Profile screen
4 to display Maintain Company Profile screen 5.

MS005	ZS - Style Demonstration Co.	USER GBJBAMS	26/02/96
Maintain Company Profile			12:57:07
Production Order Options			
Print Operations on Production Order		2	(1=All) (2=Key Only)
Print Operation Text on Production Order		1	(1=Yes)
Print Pick Lists		1	(1=Yes)
Suppress Backflush Items on Pick List & Production Order		1	(1=Yes)
Suppress Warehouse Items on Pick List & Production Order		0	(1=Yes)
Allow Bundle Tracking		1	(1=Yes)
Last Bundle Number Used		0	
Bundle Creation Method		2	(1=Manual) (2=Automatic)
Automatic Bundle creation at Order Release		0	(1=1st Stage) (2=All Stages)
F3=Exit F12=Previous			
06-65	82	MW	KS IM 11 KENB20A PET166S2

Fields:

Print Operations On Production Order

This sets the system default for the printing of operation details on production orders: Additional text may be printed depending on the setting of the Print Operation Text on Production Order flag.

- 0 - Do not include operation details (default).
- 1 - Print details for all operations.
- 2 - Print details for key operations only.

Print Operation Text On Production Order

This field indicates whether or not extended operation descriptions entered via the Text facility should be included with the standard details when production orders are printed.

- 0 - Do not print operation text.
- 1 - Print operation text.

Print Pick Lists

This field determines whether or not pick lists (material requisitions) should be printed.

- 0 or Blank - Do not print pick lists with documentation.
- 1 - Print pick lists when producing order documentation.

Suppress Backflush Items On Pick List & Production Order

Backflushed (bulk issue) materials may be included or excluded from printing on pick lists and production orders.

0 or Blank - Print backflushed materials.

1 - Exclude backflushed materials.

Suppress Warehouse Items On Pick List & Production Order

This field is only relevant if Style Warehousing is 'live'.

Warehouse controlled materials may be excluded from pick lists and production orders.



Note: Pick lists produced by the Warehouse application relating to production orders are not affected by this option; which refers specifically and only to Style Production pick lists (material requisitions).

0 - Print warehouse controlled materials.

1 - Exclude warehouse controlled materials.

Allow Bundle Tracking

Indicates whether or not work-in-progress requires bundle tracking.

0 - Bundle tracking not required.

1 - Bundle tracking allowed.

Last Bundle Number Used

System maintained field; displays the last allocated bundle number.

Bundle Creation Method

For each production order, the system may automatically generate bundles of predetermined sizes, or a user may manually indicate the required sizes.

The method to be used is determined by this field setting. whichever method is selected, it precludes the use of the other method.

1 - Manual.

2 - Automatic.

Automatic Bundle Tracking At Order Release

If the Bundle Creation Method flag is set to 2 (automatic), you can automatically create bundle tickets when releasing a production order. This flag provides the default for the tickets created at this point. It may be overridden for a specific production order at the point of release.

0 - Not applicable.

1 - First stage. Produce bundle tickets for first stage only.

2 - All stages. Produce all required bundle tickets.



Press **Enter** on Maintain Company Profile screen 5 to display Maintain Company Profile screen 6.

Maintain Company Profile Screen 6



Press **Enter** on Maintain Company Profile screen 5 to display Maintain Company Profile screen 6.

Use this screen to maintain text types.

All of the text is held on the same file and an access mechanism is needed to differentiate between the different types. This mechanism is the Text Type.

Text Types

Free format text can be held against the following system entities:

- Styles & Materials.
- Routes/Bills of Material.
- Operations.
- Machines.
- Cost Centres.
- Work Centres.
- Production Orders.

Default Text Types are shown on the example screen.



Tip: It is recommended that these are only changed under exceptional circumstances.



Note: Changing a Text Type removes your ability to use text entered under the previous Text Type.

MS005		ZS - Style Demonstration Co.		USER GBJBAMS	26/02/96
Maintain Company Profile		13:00:51			
Text Types					
Enter the text type to be accessed from the following functions. The sub-type may optionally be left blank for selection at the time of text entry/review.					
Function	Major Type	Sub-Type			
Item Code	<u>ITEM</u>	<u>IC1</u>			
Route	<u>BILL</u>	<u>BT1</u>			
Operation	<u>OPER</u>	<u>OP1</u>			
Machine	<u>MACH</u>	<u>MC1</u>			
Cost Centre	<u>CSTC</u>	<u>CC1</u>			
Work Centre	<u>WKCT</u>	<u>WC1</u>			
Production Order	<u>PROD</u>	<u>WO1</u>			
F3=Exit F12=Previous					
11-22			MW	KS	IM II KENB20A PET166S2

Fields:

Major Text Type

This is the type code which is used to locate text associated with the functional entity.

Additional major type classifications may be defined in Text Management, but this is the type which the application will use when the functions are being used.

Text Sub-Type

This is the default sub-division of major type that the application will search for when extracting and maintaining text.

Additional sub-types can be defined within the major type in text maintenance, but the current sub-type classification must be defined here to inform the application which sub-type to extract for processing.



Press **Enter** on Maintain Company Profile screen
6 to display Maintain Company Profile screen 7.

Maintain Company Profile Screen 7



Press **Enter** on Maintain Company Profile screen 6 to display Maintain Company Profile screen 7.

Use this screen to maintain calendar details.

The Style Production system allows you to specify multiple production calendars, supporting the situation where different departments work different hours. Each calendar is identified by a calendar code.

This screen allows you to define the default calendar code, and the default working week template to be used in calendar creation. You can also define and describe your operating periods in terms meaningful to you.



Tip: The total of the days entered will be used when creating new calendars and forecasts.

If a 53 week calendar is required, then the days must total 371.

If a 52 week calendar is required, then the days must total 364.

MS005		ZS - Style Demonstration Co.		USER GBJBAMS		26/02/96	
Maintain Company Profile						13:00:51	
Calendar Parameters							
Calendar Code		01					
Number of Periods per Year		12					
Period Name	Days	Period Name	Days	Period Name	Days	Period Name	Days
1. 1ST MONTH	28	2. 2ND	28	3. 3RD	35	4. 4TH	35
5. 5TH	28	6. 6TH	35	7. 7TH	28	8. 8TH	35
9. 9TH	28	10. 10TH	28	11. 11TH	28	12. 12TH	35
13.							
Standard week template							
M T W T F S S							
- - - - - 1 1 (Blank for working day or non-blank for non-working day)							
F3=Exit F12=Previous							
07-32 S4 MW KS IM II KENB20A PET166S2							

Fields:

Company Default Calendar

This is the default calendar code to be used by the system for date validation and scheduling.



Note: Since no calendars will be defined when the Company Profile is initially established, you must ensure that you create your default calendar via the Calendar Maintenance facility.

Number Of Periods Per Year

Enter the number of operating periods in your company year. Up to 13 periods may be specified.

Days

Enter the number of days in each period. Since forecast entry routines allow period, weekly and daily forecasts the number of days in each period must be divisible by 7 and the maximum number of days per period equal to 98. The total number of days entered must not exceed 371 (i.e. 53 weeks).

Period Name

You may name your periods to match your internal reporting procedures.

Standard Week Template

Define the standard week template in terms of working and non-working days. When you create calendars, this is the default template. However, you can define additional templates to reflect different working patterns during a year.

Blank - Working day.

Non-Blank - Non-working day.

Maintain Parameter File



2/P1U

Use this option to maintain user parameters and system parameters.

User Parameters

You can create user parameters and descriptions. Examples of user parameters are:

- Planner codes (PLAN).
- Production stages.



Note: Style validates planner codes and production stages whenever you enter them in any Style Production application. Therefore, you must define these user parameters prior to their use.

System Parameters

Style uses system parameters to validate data entries in certain functions. You can maintain descriptions for these parameters in order to make them more meaningful within your working environment. For certain parameters, you can also define control parameters.

Examples of system parameters are:

- Item type (PITP).
- Planning filters (WTYP).
- Material control policy (IDXS).

User Parameter List

ALLW

Allowance Formula. This parameter allows you to define formula codes that call user-defined programs when selecting **F16=Time calcs** from Style Route Maintenance Operations screen 1 and Standard Operations Maintenance screen 3. Each program contains a calculation that you can use to recalculate Labour Time, Machine Time and SET-UP Labour Time.

ATS1

Operation Type. This parameter identifies an operation in the following ways:

8 - An operation that can be completed short or over.

9 - An operation that is a bundle up stage, where bundles will be created.

BUCS

Business Unit Code. Use these codes, optionally, within multi-plant planning to define additional parameters for MPS models.

CBCD

Capacity Basis Code. If you using multi-plant planning, you must define at least one capacity basis code. Capacity Basis Codes are linked to during the definition of critical resources, but have memorandum use only.

CSHF

Shift Profile Code. Shift profile codes identify working day shift patterns.



Note: These entries should be defined using the Shift Profiles Maintenance option (32/P1M) and not entered here. The parameter file is updated as a consequence of any file maintenance.

If codes are created here, they must be further defined within Shift Profile Maintenance before they can be used. That is, start and end times and effectivity dates have to be entered.

CSOP

Costing Analysis. Additional costing analysis codes may be entered against operations.

CTOL

Completion Tolerances. Used to calculate whether the actual total completed quantity for an operation falls outside the tolerances allowed. The parameter has two possible functions:

- OVER - Tolerance above completion. Enter a value between 00 and 99.
- UNDER - Tolerance below completion. Enter a value between 00 and 99.



Note: Always enter two digits. For example, enter 5% as 05 rather than 5.

The following table shows how the tolerances are calculated and used to invoke the quantity adjustment on a production order of 100:

Tolerance	Field Entry	Invoking Quantities
0%	00	$\neq 100$
5%	05	<95 or >105
99%	99	$=1$ or >199



Note: When deciding whether to adjust quantities, comparisons are always made against the original planned quantity, rather than the current planned quantity.

DEPT

Department. Departments are used to group and subsequently report and analyse production booking.

These entries should be defined using the Departments option (33/P1M) and not entered here. The parameter file is updated as a consequence of any maintenance.

PCOD

Capacity Profile Code. These are required if profiles are to be entered against critical resources.



Note: These entries should be defined using the Resource Capacity Profiles option (21/P1M) and not entered here. The parameter file is updated as a consequence of any file maintenance.

PLAN

Planner code. This may be used to identify:

- Buyer. A buyer of material.
- Planner. A planner for production of a style.

You can associate a planner code with a style or a material. Subsequently, use planner codes within MPS/MRP to review production load and material requirements by planner/buyer.

PRSQ

Major Sequence. Enter major sequence codes. These may be assigned to items.

PSEQ

Primary Scheduling Sequence. (Minor sequence.) This may be used to define sequences for scheduling work in production. A sequence may be assigned to an item definition, and is used to sequence items within MPS and MRP as well as Production Control.

STES

Site Code. These are optional codes and may be used when defining additional parameters for MPS models.

VMDR

Valid Model Routings. This parameter defines the style routes that are model routes rather than planning routes.

VPOL

Batch Len Comp, that is production stages. This parameter has two possible functions:

- Determines how automatic batch allocation is used. The Material Availability with Allocation function within Production Control uses the Batch Len entry to group together batches of material into summary batches. That is, dyelots, merges and supplier references.
 - The Batch Len identifies the common portion (that is, number of characters) of the batch lot numbers and will automatically allocate the required batches - with the same common portion - to meet the total quantity requirement for the production order.
 - The Batch Len should be filled as if a 2 character field (the first two characters of the Code field); for example, 05 denotes 5 characters.
 - The Comp entry (the last character of the Code field) can be set either to 0 (allocate up to the quantity required) or 1 (allocate the full batch quantity). This would be used on the last batch required within the common portion.
- Secondly, it may be used in conjunction with the user parameter WORF, to determine the content of Reference 1 and Reference 2 fields on production orders.

WORF

Works Order Reference descripts. This parameter operates in conjunction with the user parameter VPOL, and provides the text displayed in production order Reference 1 and Reference 2 fields.

System Parameter List

Most of the parameters displayed enable you to change descriptions only.

The following parameters have a more profound affect on the functionality of the system:

CALL

Conditional Calls. For the Style Route/Bill Of Materials option, you can set the following windows to appear automatically from the Style Route Header Maintenance screen. Subsequently, the windows are, in all but one case, available via function keys.

ITMSEL	Product Selection window	Indicates which of the style variants are produced by the route. If set not to display, Style assumes you are making all the variants.
MTLUSG	Enter Material Usage Factors window	Indicates, for ratio-based variant material requirements only, the primary material requirement and the ratio for each variant. If set not to display, Style assumes no differing material requirements for variants.
PRDDST	Variant Spread window	Indicates the quantities of each variant produced by the route. If set not to display, Style assumes an even spread of all variants.
QPER	Qty Per Rules window	Determines which style dimensions (eg size) place different material quantity requirements on style variants. Not applicable to ratio-based materials. If set not to display, Style assumes the value set here for all materials. The most usual setting is to state that material requirements vary by size.

CBAR

Code For Capacity Barchart. This parameter determines which alpha characters are shown in columns displaying capacity and work load in capacity planning reviews in the MPS and Production Control.

COST

Costing Method. This parameter allows you to define the method of calculating Style level production costs. This parameter is company dependent and the settings are user-defined.

The four records are detailed in the following table:

Record	Settings
Full item cost rollup	0=calculate costs without averaging the style cost 1= calculate costs as an average using the variant weightings
Inventory standard cost update	0=transfer costs to inventory at variant level 2=transfer style costs to all variants for the style
Single item recost	0=calculate costs without averaging the style cost 1=calculate costs as an average using the variant weightings
Build costed BOM file for Item Cost Report	0=calculate costs without averaging the style cost 1=calculate costs as an average using the variant weightings

MASU

Mass Update Function Control. This parameter performs two functions on the style route operation fields on Style Route Maintenance Operations screen 1 under the Style Route/Bill Of Materials option:

- Mass Update. Controls which style route operation fields to update with standard operation changes when performing a mass update.
- Route Input Protection. Controls which style route operation fields you can enter or update on Style Route Maintenance Operations screen 1.

You can set each field that appears on Style Route Maintenance Operations screen 1 and Standard Operations Maintenance screen 3 to one of the following values:

0 or blank - No mass update and no route input protection.

1 - Can be updated by a mass update.

2 - Can be updated by a mass update and is also protected in the Style Route/Bill Of Materials option.

PDSC

Planning - Demand Status. This parameter defines the following demand status codes:

Demand Status Codes	
CA	Cancelled
CD	Cumulative demand, if cumulative consumption of forecast
CW	Confirmed production order
FC	Sales forecast
FS	Stock forecast
FX	Forecast (excluded)
IW	Active production order
MA	[MPS] Manual adjustment
MX	[MPS] Manual adjustment (excluded)
PW	Planned production order
PX	Suggested purchase order (excluded)
RW	Released production order
SO	Sales order
SP	Suggested purchase order
SW	Suggested production order
SX	Sales order (excluded)
WX	Production order (excluded)
YF	STYLE sales forecast
YP	STYLE suggested purchase order
YS	STYLE stock forecast
YW	STYLE suggested production order



Codes which include the term (Excluded) relate to demand or supply which is excluded from the review.

For example, if a sales forecast (30 items) and sales order demand (60 items) exist on a particular day, and the demand policy utilises the greater of actual demand or forecast, then the 60 will be shown with a status of SO and an FX against the 30 forecast as it is not used (excluded).

Codes which include the term STYLE relate to demand which is at style level only; that is, there is no defined requirement to style/colour/size.

PEXC

Planning - Exception/Action Cd. The major purpose of the MPS/MRP runs is to provide planning support. The advice given is based on the latest status of material requirements and the current order status.

The following table indicates the recommendations that may be made. These codes may appear in combination; and examples of possible suggestions are given subsequently to illustrate the sort of actions which may be suggested.



Codes shown in the table as comprising 4 consecutive characters, for example ROCQ, will be displayed as individual elements separated by a date, and with a suggested change quantity where applicable. For example RO11/09 CQ 23.

The examples given following the table will help clarify this.

Action Codes			
CA	Cancel order		
CQ	Change quantity (mix)		
EF	Check effectivity		
EI	Reschedule 'in' and check effectivity		
EICQ	Reschedule 'in' and change quantity and check effectivity		
EO	Reschedule 'out' and check effectivity		
EOCQ	Reschedule 'out' and change quantity and check effectivity		
EQCQ	Change quantity and check effectivity		
RI	Reschedule 'in'		
RICQ	Reschedule 'in' and change quantity		
RO	Reschedule 'out'		
ROCQ	Reschedule 'out' and change quantity		
Action Recommendation Examples			
Order	Quantity	St	Action
W000156	122	CW	RI 15/08 CQ 1180
Reschedule order due date 'in' to 15 August, and change quantity from 122 to 1180			
W0007716	30	IW	RO11/09 CQ 25
Reschedule order due date 'out'; defer until 11 September, and change quantity from 30 to 25			

Material Effectivity

If as a result of a recommendation, material effectivity is compromised, that is, the material is not effective on the route/BOM on that date, then warning codes are also displayed (these are included in the table)

Reschedule 'In' Or 'Out'

Expedite or defer. References to reschedule 'in' indicates that the run is suggesting that the due date is brought forward ('into' the schedule) or expedited.

References to reschedule 'out' indicates that the run is suggesting that the due date is deferred ('out' from the schedule).

The *Review* facilities for both MPS and MRP enable you to view orders in both original and suggested due date sequence.

PSSC

Planning - Order Status. This parameter defines the following supply status codes:

Supply Status Codes	
CN	Cancelled
CO	Complete production order
CP	Confirmed purchase
CW	Confirmed production order
GI	Goods inwards
IS	In inspection
IW	Active production order
PW	Planned production order
RW	Released production order
SP	Suggested purchase order
SW	Suggested production order
YW	STYLE suggested production order
YP	STYLE suggested purchase order

STDE

Standard Operations Enquiry. This parameter allows you to define what functions and options are made available to users within the Standard Operations Enquiry option. That is, what entries are valid in the Options field; and what functions appear on the function line. It is possible for functions to be associated with user-written programs.

STDO

Standard Operations Maintenance. This parameter allows you to define what functions and options are made available to users within the Standard Operations Maintenance facility. That is, what entries are valid in the Options field; and what functions appear on the function line. It is possible for functions to be linked to user-written programs.

STYE

Style Route Enquiry. This parameter allows you to define what functions and options are made available to users within the Style Route Enquiry facility. That is, what entries are valid in the Options field; and what functions appear on the function line. It is possible for functions to be associated with user-written programs.

STYL

Style Route Maintenance. This parameter allows you to define what functions and options are made available to users within the Style Route Maintenance facility. That is, what entries are valid in the Options field; and what functions appear on the function line. It is possible for functions to be associated with user-written programs.

USER

User Defined Program Names. This parameter defines the user-defined programs called by selecting **F15=User pgm** from Style Route Maintenance Operations screen 1 and Standard Operations Maintenance screen 3. You can enter one program name for primary operations and another for variant operations.

WOM2

Pre-Released Order Maintenance. This parameter allows you to define what functions and options are made available to users within the Production Order Maintenance facility for Confirmed orders. That is, what entries are valid in the Options field; and what functions appear on the function line.

WOM3

Post-Released Order Maintenance. This parameter allows you to define what functions and options are made available to users within the Production Order Maintenance facility for Released and Active orders. That is, what entries are valid in the Options field; and what functions appear on the function line.

STDE, STDO, STYE, STYL, WOM2 & WOM3

The following parameter definitions are relevant to all of the programs indicated; that is, those programs which enable you to add to or amend function keys or Option/Select fields.

Format of 'Code' Entry		
Function Keys		
Position 1 - 2	F1 to FC	Functions F1 to F12
	S1 to SC	Functions F13 to F24
Position 3 - 4	99	Always set
Position 5 - 10	999999	Available on all screens
	program name	Only available on specified screens
Options		
Position 1 - 2	01 - 09	Option 1 - 9
Position 3 - 4	24	Line is an operation
	27	Line is a variant operation
	28	Line is a material
	41	Line is an (order) operation

	42	Line is a (order) variant operation
	47	Line is a (order) material
Position 5 - 10	99999	Available on all screens
	program name	Only available on specified screens
Format of 'Process Program' Entry		
Position 1 - 5		The program called if the Function or Option is taken
Position 10	D	The validation of Function keys and Options is passed to the program being called
	L	The validation of Function keys and Options remains with this list

WTYP

Planning Filter.

The WTYP parameter is used to create MPS/MRP planning filters. These planning filters determine how an item, production order, or purchase order is rescheduled during MPS/MRP processing. Planning filters support two different types of rescheduling policies: date and quantity.

Date reschedule policy - Production and purchase order dates can be expedited (bring due date 'in', schedule earlier) or delayed (deferred, take due date 'out') Date rescheduling recommendations can be restricted as follows:

- No reschedule allowed.
- Any reschedule allowed.
- Reschedule allowed if not less than a specified number of days.
- Reschedule allowed if not less than a specified percentage of the lead time.
- Reschedule allowed as long as the resulting value of the order (Order Value = Suggested Quantity x Inventory Standard Cost) is greater than the extended value.

Quantity reschedule policy - Production and purchase order quantities can be increased, decreased or cancelled. Quantity rescheduling recommendations can be restricted as follows:

- No reschedule allowed.
- Any reschedule allowed.
- Reschedule allowed if not less than minimum order quantity.
- Reschedule allowed if not less than the entered percentage of an item's safety stock.

Additional processing control is provided through the use of control parameter values (Quantity Percent of Safety, Percent of Lead Time, Days, or Order Value) which determine when or how the planning filter is applied.

MPS/MRP processing may be modified globally by changing the rescheduling rules for standard production order types, or it may be modified to vary according to specific situations using the planning filter.

For example, such modifications could be used to inhibit all changes to production orders which are 'Active' (work-in-process has been reported) and to treat all 'Planned' and 'Released' status orders as confirmed and therefore not subject to recommendations.

When applied to an item at item level, or specifically for an individual order, planning filters control how an item/order is maintained. Planning filters may be used to determine whether production orders at a particular status can be rescheduled. For example, for each relevant order, do not allow it to be cancelled, or quantities to be increased or decreased, or exclude recommendations for insignificant or unworkable changes to the quantity or due date of the supply (order).

These modifications are available not only for production orders using the planning filter, but also for purchase orders. Different rules may govern the scheduling of normal, schedule, blanket and user-defined purchase orders.

Planning Filter Control Parameters Definitions								
	Quantity Reschedule			Date Reschedu	Required Control Parameter Values			
Value	(+) Increase	(-) Decrease	(C) Cancel	(I,O) In or Out	Qty % of	% of Lead	Days	Order
0	No change allowed	No change allowed	No change allowed	No change of date allowed				
1	Any change allowed	Any change allowed	Any change allowed	Any change allowed				
2	Increase less than the minimum order quantity for the item not allowed	Decrease less than the minimum order quantity for the item not allowed		Date changed may not be less than number of Days entered			Y	
3	Increase less than defined Qty % of Safety not	Decrease less than defined Qty % of Safety not		Date changed may not be less than % of Lead	Y	Y		

	allowed	allowed		Time				
4				Value of order must be greater than Order Value				Y

Item minimum order quantity is defined on the Production Details screen.

- Order Value=Suggested Order Quantity x Inventory Standard Unit Cost

Pre-defined production order status codes are shipped with the Style Production software. The two digit numeric order status code identifies the order type and status:

Production and Purchase Order Status Codes	
11-14	Purchase orders (lines)
19	Purchase orders (schedules)
40	Suggested (MPS/MRP)
41	Planned
42	Confirmed
43	Released
44	Active
50	Suggested purchase order

A user-defined planning filter is created in WTYP by attaching a single alpha character ("B") to a two digit production order status code ("41" - Planned Work Order) to create a unique planning filter code ("41B").- Planned Work Order with no increases in quantity and no expediting.

The specific filtering effects of each planning filter code is controlled by the values in the quantity reschedule fields headed "+", "-" C (increase quantity, decrease quantity, cancel) and the date reschedule fields "I" and "O" (reschedule IN, reschedule OUT).

Depending on the value set in each column (0-4), a control parameter value (Qty % of Safety, % of Lead time, Days, or Order Value) may be required as well. The Planning Filter Control Parameters table (shown above) demonstrates the relationship between the quantity and date reschedule field values and the required control parameter values.

For "41B", the rescheduling fields are defined as follows:

(+) Increase Quantity = 0 No Change Allowed.

(-) Decrease Quantity = 1 Any Change Allowed.

(C) Cancel Order = 1 Any Change Allowed.

(I) Move Date In = 0 No Change Allowed.

(O) Move Date Out = 1 Any Change Allowed.

A planning filter (alpha code) may be set by default to any item (item definition, Production Details screen), or applied through order creation routines in Production Control, or via order maintenance facilities within Production Control, Production Scheduling (MPS and Capacity Reviews) and Material Planning (MRP Review).

The planning filter assigned to an item or individual order conditions the MPS/MRP run response. If the reschedule policy is defined both for the order type and for the assigned planning filter, then the rules defined on the planning filter will be used. Where a planning filter is not used, the rules applying to the order type will be used. If neither order type nor planning filter has a policy defined, the order is not subject to recommendation. Recommendations for the cancellation of an order may also be either allowed or restricted. However, cancellation is necessary when rescheduling 'out' (deferring).



Note: Although it is possible to define recommendations for changes to suggested orders; SP (suggested purchase) and SW (suggested production order); such recommendations will be ignored.



Note: If multi-plant functionality is required, then the following planning filters must be set up. Note that the +, -, C, I, and O parameters must be set to zero (0) 41M planned w/o (multi-plant); 42M confirmed w/o (multi-plant); 43M released w/o (multi-plant); 44M active w/o (multi-plant).

Maintain Parameter File Screen 1



Select Maintain Parameter File on the menu to display Maintain Parameter File screen 1.

This screen lists user parameters which you can update. To scroll the list, use the Page Up and Page Down keys.

DB400		ST - Style Test & QA Company		User: QASTYLE		10/10/97 12:20:24	
Maintain Parameter File							
Opt	Type	Descriptions	Code Length	Max Codes	Code		
-	ATSI	Operation Types	1	99999			
-	BUCS	Business Unit Code	8	999			
-	CBCD	Capacity Basis Code	1	999			
-	CSHF	Shift Profile Code	2	99999			
-	CSOP	Costing Analysis	1	99999			
-	CTOL	Completion Tolerances	5	99999			
-	DEPT	Department	6	99999		Org Model	
-	PCOD	Capacity Profile Code	2	999			
-	PLAN	Planner code	5	99999			
1=Select 2=Maintain 4=Delete 6=Print							
ADD ☐ _____							
		System screen	_ (' ', 1-9)		Company dependent		_ (1=yes)
		Password			Rate 1 description		_____
		Validation Program	_____		Rate 2 description		_____
		or Rules	_____		Value 1 description		_____
		Screen Format	_____		Value 2 description		_____
F3=Exit F5=Refresh F17=System/user F21=Print All							
16-5 SA MW KS CL IM DM II STUD140 KB PED201S1							

Fields:

Option

- 1 - Select. Display and maintain codes assigned to the parameter.
- 2 - Maintain. Maintain the parameter definition.
- 4 - Delete. Delete a parameter.
- 6 - Print. Print out codes and code definitions assigned to the parameter. Use **F21=Print All** to print all user parameters or system parameters.

Type (Parameter)

Enter parameter type to be maintained.

Description

Enter a parameter type description.

Code Length

Enter maximum length of codes assigned to the parameter.

Max. Codes

Enter the maximum number of codes which may be defined for the parameter. A maximum of 99999 may be specified.

Parameter Code

Enter parameter code headings.

System Screen

Blank - User-defined parameter.

1 - 9 - Internal, system defined parameter.

Company Dependent

Defines whether the parameter is company based or global.

0 - Global.

1 - Company dependent.

Password

Enter a password, if required, in order to prevent unauthorised alteration. If a password is entered, a password window prompt will appear each time the parameter is selected.

Validation Program

Enter a program number which will validate the Rate and Value fields.

Or Rules

Defines validation rules to be applied to rate and value details.

Screen Format

Enter format ID to be used when maintaining details.

Rate 1 Description

Enter a heading or prompt used for rate 1 when maintaining detail.

Rate 2 Description

Enter a heading or prompt used for rate 2 when maintaining detail.

Value 1 Description

Enter a heading or prompt used for value 1 when maintaining detail.

Value 2 Description

Enter a heading or prompt used for value 2 when maintaining detail.

Functions:**F17**

System/user. Toggle between Maintain Parameter File screen 1 and Maintain Parameter File screen 3.

F21

Print All. Depending upon which screen is being displayed, print all user parameters or system parameters and their values.

Maintain Parameter File Screen 2 (Option 1)



To display this screen, enter 1 in the Opt field against a parameter from Maintain Parameter File screen 1 or Maintain Parameter File screen 2.

This screen contains a list of codes and definitions for the selected parameter. Use this screen to amend the parameter. You can add codes, delete codes and update codes.

DB410		Z1 - GB Demonstration Company		User: GBJBAMS		8/12/95	
						13:14:04	
Maintain Parameter File Type WTYP Reschedule policy							
Opt	Code (3)	Description	+-C	IO			
-	11	Purchase Order	111	11			
-	11C	Confirmed PO	001	00			
-	12	Purchase (Schedule)	111	11			
-	13	Purchase (Blanket)	111	11			
-	14	Purchase (Other Type)	111	11			
-	19	Purchase Schedule	111	11			
-	40	Suggested W/O	000	00			
-	41	Planned W/O	111	11			
-	41A	Planned W/O 8 days	011	22			
-	41F	Planned W/O (Firm)	111	00			
2=Maintain 4=Delete							
ADD							
===		% Safety Stock	.00000				
		% Lead Time	.00000				
		Days	.00				
		Order Value	.00				
F3=Exit F5=Refresh F12=Previous F21=Print							
17-06		SA	MA	KS	IM	II	KENB20A PET166S2

Fields:

Opt

Option. Enter one of the following:

2 - Maintain. Amend the code.

4 - Delete. Delete this code.

Code

This field contains a 2 digit basic code to identify the order type and status.

Description

Enter a description for the code.

Add

To add a new code, enter the details in the Add fields.



Note: When you enter 2 in the Opt field to maintain a code, the name of this field changes to the code name.

Maintain Parameter File Screen 3

 To display this screen, select **F17=System/user** from Maintain Parameter File Screen 1.

This screen lists system parameters which you can update. To scroll the list, use the Page Up and Page Down keys.

DB400 ST - Style Test & QA Company User: QASTYLE 20/10/97
13:45:28

Maintain Parameter File - System Screens

Opt	Type	Descriptions	Code Length	Max Codes	Code
-	BDTP	Bundle Ticket Document Type	1	9	
-	BKOP	Reporting level	1	99999	--Desc.---
-	BLKI	Bulk issue	1	4	
-	CALD	Calendar Code	10	1000	
-	CALL	Conditional Calls	6	4	1=Call/Col/Size
-	CBAR	Code for Capacity Barchart	1	3	
-	CNTI	Count Reporting Policy	1	2	
■	COST	Costing Method	5	99999	
-	CROP	Key Operations	1	9	

1=Select 2=Maintain 4=Delete 6=Print

ADD

System screen	_____ (,1-9)	Company dependent	_____ (1=yes)
Password	_____	Rate 1 description	_____
Validation Program	_____	Rate 2 description	_____
or Rules	_____	Value 1 description	_____
Screen Format	_____	Value 2 description	_____

F3=Exit F5=Refresh F17=System/user F21=Print All

13-2 **SA** MW KS CL IM DM II STUD140 KB PED201S1

Fields:

For a full description of the fields, please refer to Maintain Parameter File Screen 1.

Planning Model Deletion



3/P1U

Use this option to purge details of planning models that you require no longer.



Warning: Take care not to select the 'live' planning model.



Select Planning Model Deletion on the menu to display the Forecast Model Deletion Utility screen.

MS960	MANUFACTURING COMPANY UTILITIES	USER GBJBAMS	15/04/96 9:51:50
Forecast Model Deletion Utility			
Company code: █			
Model number: ____			
F3=Exit F4=Prompt F11=Delete Model			
09-31	SA	MW	KS IM II KENB20A PET166S2

Fields:

Company Code

Enter the company in which the model exists.

Model Number

Enter the planning model to delete.

Company Deletion



4/P1U

Use this option to delete redundant companies from the Style Production system.



Tip: Please ensure that you have a current security copy of your data files library before using this function.



Select Company Deletion on the menu to display the Company Deletion Utility screen.

MS970

MANUFACTURING COMPANY UTILITIES

USER GBJBAMS

26/02/96
13:02:36

Company Deletion Utility

Company code: ____

F3=Exit F4=Prompt F11=Delete Company

09-31  MW KS IM II KENB20A PET166S2

Fields:

Company Code

Enter the company you wish to delete. On confirmation, the records relating to this company in all Style Production files will be deleted, and the physical files re-organised.

Low Level Code Generation



You can run the low level code routines independently using this function. These routines are normally run as part of MPS and/or MRP processing, and also as part of the Item Master File Re-Cost function.

Where product structures are stable, these routines can be safely excluded. This function can be used after major structure changes, to avoid adding this overhead to the next MPS or MRP run.

The MPS and MRP Run Parameters screen(s) displays a warning message if product structure changes have been detected; and gives the option to exclude the function from the run. However, the option to exclude regeneration should only be taken if you are certain that the changes detected will not compromise the effectiveness of the run.

Low level codes are used by either:

- Planning: MPS and MRP.
- Costing: Product costing.

They are used to ensure that items are processed in the correct sequence:

- Planning: Lowest level code first.
- Costing: Highest level code first.



Select Low Level Code Generation on the menu to display the Low Level Code Generation Selection screen.

DB002	ZS - Style Demonstration Co.	USER GBJBAMS	29/02/96 17:27:42
Low level code generation selection.			
Select a Material Route to re-calculate the low level code.			
Material Route..... 1		1 = Planning Route 2 = Costing Route	
F3=Exit	F8=Submit	MW	KS
10-26	SA	IM	II KENB20A PET166S2

Fields:

Material Route

Select the routes to be selected for low level code calculation. The system will only select amended planning or costing routes.

Functions:

F8

Submit batch job to effect updates.

Organisational Models



6/P1U

Use this option to specify a set of production policies and controls that, other than default scrap and hold reason codes, cannot be overridden within the application.

Multiple Organisational Models

You can define more than one organisational model. Organisational models should represent the different plants or lines that you wish to plan or control.

Each machine that you set up under the Machines option is attached to an Organisational Model.

Maintain Organisational Model Screen 1



To display this screen, select Organisational Models from the menu.

Use this screen to enter an organisational model.

Fields:

Model

Enter up to 2 alphanumeric characters to represent the Organisational Model.



To display Maintain Organisational Model screen 2, press **Enter**.

Maintain Organisational Model Screen 2



To display this screen, press **Enter** from Maintain Organisational Model screen 1.

DB241	ZS - Style Demonstration Co.	User	GBJBAMS	26/02/96
				13:03:12
Maintain Organisational Model				
Model.....	ZS	Description.	Style Demonstration Model	
Scrap Reason Code.....?	SM	Transaction Number.....	2827	
Hold Reason Code.....?	QI	Movement Authority Code...		
Subcontractor Stockroom.....?	SC	Shipper Number.....	96	
Time Reporting Policy.....?	0			
Plant Indicator.....	0	(0=No, 1=Yes)		
Shipper Tracking.....	3			
Held Inventory Tracking.....	0	(0=No, 1=Yes)		
WIP Lot Tracking.....	1	(0=No, 1=Yes)		
Generate Cost Recovery.....	0	(0=No, 1=Yes)		
Backflush Material Usage				
Including Wastage.....	0	(0=No, 1=Yes)		
Backflush Operation Times				
Including Wastage.....	0	(0=No, 1=Yes)		
Time Booking Policy.....	0	(0=Decimal Hrs, 1=HH.MM)		
F3=Exit F4=Prompt F11=Delete F12=Previous				
05-36	SC	MW	KS	IM II KENB20A PET166S2

Fields:

Description

Enter a description for the model.

Scrap Reason Code

Enter the default reason code to be presented when booking scrap. This can be overridden at the time of entry. Codes are defined on the Style Inventory Management descriptions file, against type MOVR.

Transaction Number

System maintained field; displays the last used transaction number; it is incremented by one each time a work-in-progress booking is recorded and provides an audit trail of all transactions.

Hold Reason Code

Enter the default reason code to be presented when booking held WIP. This can be overridden at the time of entry.

Codes are defined on the Style Inventory Management descriptions file, against type MOVR.

Subcontractor Stockroom

This field is only relevant if subcontract operations are to be included on route/BOMs. The subcontractor stockroom holds balances of all materials issued to subcontractors in order that they might complete the operation(s). Such

materials must be backflushed materials, and are initially transferred to the subcontractor stockroom during formal issuing routines.

Material stocks are held by subcontractor (supplier) code/item code within the stockroom, and are backflushed when subcontracted operations are booked using the Production Control, Receive from Subcontractor (8/P4T) and Progress at Subcontractor (7/P4T) routines.

WIP inventory is despatched to a subcontractor via the Production Control, Subcontractor WIP Shipper facility and affects the subcontractor balance at the WIP location for the operation previous to that designated as subcontract. The subcontractor stockroom contains no WIP inventory balances.

Shipper Number

System maintained field; displays the last used shipper number (despatch note) recorded against a subcontract transaction. Shipper numbers may be used to track shipments of WIP and materials to subcontractors.

Time Reporting Policy

This policy determines the method by which operator and team and/or machine hours at an operation are entered via production order and operator booking routines. Operator and machine hours are always entered independently.

0 - Elapsed time. The system will prompt for the time which has been taken to carry out the work. Decimal hours or hours and minutes will be prompted depending on the setting of the Time Booking Policy flag.

1 - Time in, time out. This system will prompt for a start (in) and finish (out) time and calculate the elapsed time. Time is entered using the 24hr clock format.

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

Plant Indicator

Enter one of the following:

0 - No.

1 - Yes.

Shipper Tracking

This flag determines whether or not issues to and receipts from subcontractors are to be recorded against a shipper number and shipping documentation (shipper notes) produced.

If active, receipts may be compared to issues to ensure that no more is received than was despatched against the shipper; or that the correct lot is returned.

The system will generate a shipper number with each despatch if manual entry is not made. A number of shipments may be recorded on the same shipper number.

WIP shipping transactions are the movement of Production lots from the Production facility to a subcontractor. WIP inventory is shipped 'from' the operation prior to that designated as subcontracted; following booking at that operation.

Material shipping transactions are those recorded when materials are issued to subcontractors from stockrooms, rather than from WIP.

Completed subcontract work (WIP inventory) is booked via the Receive From Subcontractor facility rather than the production order, or operator booking routines; at the operation defined as subcontracted. You can enter the following:

0 - No tracking required.

1 - A shipper number is assigned and a shipping note printed for each despatch to a subcontractor. WIP receipt quantities are compared to despatch quantity when returned by the subcontractor.

2 - No shipper number is assigned, and a shipping note printed for each despatch to a subcontractor. WIP receipt quantities are not compared to despatch quantities when returned by the subcontractor.

3 - A shipper number is assigned, but no shipping note printed for each despatch to a subcontractor. WIP receipt quantities are compared to despatch quantities when returned by the subcontractor.

Held Inventory Tracking

This policy determines whether work-in-progress inventory that is held pending a decision must have a tracking reference associated with it.

0 or Blank - No tracking required.

1 - Tracking required. When booking held quantities, the system will make it a mandatory requirement to enter a reference.

In addition, any WIP inventory transactions involving held quantities will necessitate the specification of a WIP held reference before the transaction can be completed.

WIP Lot Tracking

This flag indicates whether or not lot traceability is required when reporting work-in-progress inventory completions at a route count point.

0 or Blank - Not required. Materials which are lot controlled will only require designation of a lot number when received into inventory. Entering a reference against a booking transaction will be optional or at an operation designated a type 4 (lot update point) key operation.

1 - Required. Materials that are classified as lot controlled in Style Inventory Management will be tracked by lot in WIP booking. Quantities of a lot must be booked at a prior operation before they can be reported at the operation you are currently booking to.



Note: Be sure that you understand the implication of this statement if you book operations. You need to ensure that earlier operations are booked before later operations. For example, you WILL NOT be able to book operation 30 on an order before operation 20 has been updated.

For example, to book a quantity of 20 against LOT01 at operation 0020, a minimum of 20 must have been booked against LOT01 at operation 0010 (or prior designated count point operation).

Generate Cost Recovery

Indicates whether standard production activity cost records are created when WIP inventory is booked at a count point. These record the standard value of the work fully dissected at elemental level and represent the potential inventory value at the operation stage reached. Costs are generated for the reported operation and previous non count points. The system calculates the cost at a reported operation with wastage entered explicitly as the quantity scrapped.

0 or Blank - No generation.

1 - Generate. This is the setting required if cost accounting at an elemental level is required.

Backflush Material Using Wastage

This policy determines whether material usage in inventory is inflated by operational wastage factors defined for the production route/BOM.

0 - or Blank - Do not use operational wastage. If wastage at an operation is a process efficiency factor, then material usage should not be inflated as the effect here is to inflate standard production times and not to increase the usage of material.

1 - Use operational wastage if wastage at an operation is deemed to be the scrap rate of WIP, as additional input material is required to make good the predicted loss of work-in-progress.

Backflush Operation Time Using Wastage

This policy indicates how standard operation times are determined for efficiency calculations.



Note: These standard times or 'earned hours' are calculated for all actual production bookings provided that efficiency reporting is requested on the activity type against which the booking is made.

0 or Blank - Exclude wastage. Operational wastage is deemed to be a WIP scrap rate, and not machine or labour inefficiency.

1 - Include wastage. Operational wastage is deemed to be a processing inefficiency, that is, inefficient labour or machine activity so that operation times are inflated by operation wastage.

Time Booking Policy

Indicates how time is to be booked at an operation, when the Time Reporting Policy flag is set to 0 (elapsed time).

0 or Blank - Enter decimal hours. For example, to enter 45 minutes, type 0.75.

1 - Enter in hours and minutes. For example, to enter 45 minutes, type 0.45.

Start Transaction Mgr Subsystem

**21/P1U**

Use this option to submit a batch job to the system to start the subsystem immediately. If the subsystem is already active, a warning message is displayed; you can ignore this warning.



Select Start Transaction Mgr Subsystem on the menu to submit a batch job to start the subsystem.

Start Transaction Manager



22/P1U

Use this option to start the Transaction Manager via a batch job.



Note: The Transaction Manager Subsystem must be active.



Select *Start Transaction Manager* on the menu to submit a batch job to start the Transaction Manager.

The Option You Have Chosen Submits A Batch Job

This routine runs from the menu. Following selection, press **F8** to start the Transaction Manager; alternatively, press **F3** or **F12** to return to the calling menu without starting the Transaction Manager.

Stop Transaction Manager

**23/P1U**

Use this option to terminate the Transaction Manager.



Note: Selecting the option will automatically and without confirmation, stop the Transaction Manager.



Select Stop Transaction Manager on the menu to terminate the Transaction Manager.

Control File Maintenance



31/P1U



To display the Production Activity Control Maintenance screen, select Control File Maintenance from the menu.

Use this option to create and maintain activity types.

The processing of any shopfloor transaction involves three levels of control through which information is passed. These are:

- Activity types.
- Reporting types.
- Transaction types.



Note: Whilst activity types are configurable, reporting types and transaction types are not maintainable.

Production order and operator booking options prompt you to enter an activity type to describe the activity on the shopfloor during production.

Other options, such as adjusting WIP inventory balances, have a fixed activity type which you do not see when you enter the transaction. You can view these activity types from the Transaction Enquiry and Inventory Movements Enquiry options.

Each activity type is associated with a reporting type that defines the processing to be carried out by the activity type. For example, activity type PRODRP (Production order booking) has a suggested reporting type of 01 (Production reporting).

Activity Indicators

An activity type has various activity indicators such as employee hours and workstation hours. Activity indicators determine which data the transaction booking options prompt for.

Customising Shopfloor Bookings

To customise an organisation's shopfloor bookings, you can modify existing activity types or introduce new activity types. For example:

- To carry out a more detailed analysis of production performance than is readily available. To this end, you might introduce multiple new activity types to replace a single standard activity type.
- To ensure that certain information is always provided on certain transactions. To this end, you can modify the activity indicators on a supplied activity type.
- To introduce new types of transactions that update the database in a new way. This involves introducing new activity types and transaction types for which you need to consult your system supplier.



Note: Certain activity types are mandatory to the operation of the system and must be set up on installation. Subsequently, you can set up any number of user-defined activities.

```

MJ010          ST - JBA System Test Company      User GJBAMS      26/02/96
                                                    13:04:06

Production Activity Control Maintenance

  Activity Type....? PRODRP  Production Reporting
  Reporting Type...? 01      PRODUCTION REPORTING

-----
  Display Sequence.... 1
  Activity Indicators          Report Type Ind.
  Employee No..... 3 Optional 3
  Employee Hours..... 3 Optional 3
  Item No..... 1 Mandatory 1
  Operation..... 1 Mandatory 1
  Work Station..... 3 Optional 3
  Work Station Hours.. 3 Optional 3
  Department..... 3 Optional 3
  Quantities..... 1 Mandatory 1
  Shift..... 3 Optional 3
  Work Order.....
  Inventory Movement.. 1
  Efficiency..... 1

-----
F3=Exit  F11=Delete  F12=Previous

05-33  S  MW  KS  IM  II  KENB20A  PET166S2
  
```

Fields:

Activity Type

Enter an activity type to add, maintain or delete.



Warning: System dependent activities are pre-requisite to the system functioning and must be entered for each company in use.

Suggested User-Defined Activity Types		Reporting Type (Suggested)	
PRODRP	Production order booking	01	Production reporting
SETTIN	Set up time	03	Set up time
REWORK	Rework held WIP	04	Rework off standard
DWNTME	Down time	05	Down time
OVERHD	Indirect overhead	06	Indirect labour
LABOUR	Labour at non count point operation	07	Labour, machine at non count point operation
SCRAP	Scrap at non count point operation	34	Scrap at non count point operation
BUNBKF	Off standard bundle bookings	61	Off standard bundle bookings
BUNRWO	Own rework bundle bookings	62	Own rework bundle bookings

BUNRWT	Others rework bundle bookings	63	Others rework bundle bookings
System-Dependent Activities		Reporting Type (Mandatory)	
WOMISS	Issue to production order	02	Issue to production order
ALLOCW	Allocate WIP	08	Reallocation
DEALLW	De-allocate WIP	09	De-allocate WIP from a production order
FLORIS	Issue to floorstock	10	Issue to floorstock
RWATOP	Rework at non count point operation	11	Rework at non count point operation
TIMSHT	Timesheet bookings	16	Time & attendance
QTYCHG	Quantity change - Complete Short	17	Quantity change - Complete Short
SUBCSH	Subcontractor shipper	20	Subcontractor shipper
SUBCRC	Subcontractor receipts	21	Subcontractor receipt
SUBCSR	Subcontractor rework	22	Subcontractor rework
SUBCPT	Subcontractor progress	24	Subcontractor progress
HDLWIP	Held WIP inventory	30	WIP held
RELHLW	Release held WIP	31	WIP held release
SCHLWP	Scrap held WIP	32	WIP held to scrap
INVSCR	Scrap WIP inventory	33	WIP scrap
INVADJ	Inventory adjustment	35	WIP adjustment (on-hand)
HLDADJ	Adjust held WIP	36	WIP adjustment (held)
TRFWIP	Transfer WIP	40	WIP location transfer (on-hand)
TRFHLD	Transfer held WIP	41	WIP location transfer (held)
STATUP	Order status update	51	Change production order status
WSSTAT	Machine status update	52	Change machine status
BUNDBK	On standard bundle booking	60	On standard bundle bookings

BUNCRT	Bundle creation	64	Bundle creation
BUNTKT	Print bundle ticket	65	Print bundle tickets
BUNSPL	Bundle splits	67	Change to bundle splits

(Untitled)

Activity Type Description. Enter a description for the activity type you are defining. A maximum of 30 characters is allowed.

Reporting Type

Enter the reporting type category appropriate to the activity you are defining. The reporting type determines the default way in which the activity type will be processed and the default settings of the activity indicators. Reporting types are pre-defined and cannot be maintained.



Note: Although standard reporting type definitions are not user maintainable, should the need arise to establish additional reporting types or change an existing definition please consult your system supplier for assistance

For a list of reporting types, refer to the Activity Type description. The following reporting types are not assigned to activity types:

Unassigned Reporting Types	
23	Subcontractor material shipper
50	Production receipt from route

(Untitled)

Reporting Type Description. System maintained field; displays the appropriate description from the reporting type. Reporting type descriptions are pre-defined and are not user-maintainable.

Display Sequence

The display sequence number is used to establish the order or sequence in which the activity type will be listed on display window prompts and enquiries.



Note: The activity with the lowest sequence number will be the default activity in production order and operator booking routines

Activity Indicators

Indicate for each field, prompted during production order, operator, timesheet and bundle booking routines, whether an entry in the field is mandatory, prohibited or optional when booking activity.

The primary purpose of the activity indicators is to streamline the shop floor booking data entry process to only prompt for required data. You may tailor or define the data elements to be prompted.

Enter one of the following:

1 - Mandatory. You must enter this data during a transaction booking.

2 - Prohibited. You cannot enter this data during a transaction booking.

3 - Optional. You can, optionally, enter this data during a transaction booking.



Note: The reporting type associated with the activity type determines which of these activity indicators you can maintain and sets the default value for each activity indicator.



Note: If the reporting type has a default activity indicator set to 1 (mandatory), you cannot change the activity indicator.

Reporting Type Indicators

This field displays, for your information only, an indication of whether you can maintain the corresponding activity type.

Inventory Movement

This field controls whether or not WIP inventory balances will be updated when quantities are entered against this activity type via booking routines.

0 - Operators can enter production quantities for efficiency reporting purposes only. No WIP inventory balances will be updated.

1 - Operators can enter quantities and those quantities will be used to update WIP inventory balances.

Efficiency

(Report) Efficiency controls whether standard efficiency data records will be written.

0 - Standard efficiency data records will not be written. It is recommended that this value is set if you will not be analysing production efficiencies as it will significantly reduce the number of database records created by the Transaction Manager.

1 - Standard efficiency data records will be written. It is recommended that this value is set if you have need to track and report production efficiency, so that the Transaction Manager generates a full complement of efficiency data. This data may then be used to generate standard production efficiency reports.



Note: A flag setting of 1 must be used if any variance reporting associated with the activity is required.

It should be noted that reporting efficiency places an additional burden on disk space requirements; consult your system supplier to determine the impact of this setting on your environment.

WIP Inventory Reconciliation

1...
2...

41/P1U

Use this utility to reconcile held and subcontractor WIP inventory balances. You can run the utility in trial mode (audit) or you can ask the utility to update balances.



Select WIP Inventory Reconciliation on the menu to display the WIP Inventory Reconciliation screen.

MJ900

ZS - Style Demonstration Co.

User GBJBAMS

29/03/96
12:47:17

WIP Inventory Reconciliation Utility

Held Inventory

:

0

(1=Yes)

Subcontractor Inventory:

1

(1=Yes)

Trial Report or Update :

1

(1=Trial Report only , 2=Update)

F3=Exit

Enter=Submit Job

05-36

82

MW

KS

IM

II

KENB20A

PET166S2

Fields:

Held Inventory

Reconcile the total held balance with the WIP inventory detail balances 1, or do not reconcile 0. Effective if Held Inventory Tracking on the Organisational Model is set to 1 (yes).

Subcontractor Inventory

Reconcile the total subcontractor balance with the subcontractor WIP inventory detail balances 1, or do not reconcile 0. Effective if Shipper Tracking on the Organisational Model is set to require shipper tracking.

Report Or Update

Produce a trial report only 1 or action an update 2.

Subcontractor Shipper Clearance



42/P1U

Use this option to delete all closed shipper records from the system if shipper notes have been printed with material and/or WIP inventory shipments to subcontractors.



Select Subcontractor Shipper Clearance on the menu to display the Delete Subcontractor Shippers screen.

MJ910	ZS - Style Demonstration Co.	User GBJBAMS	29/03/96
			13:54:47
Delete Subcontractor Shippers			
This utility will delete all 'Closed' shippers.			
Press ENTER to continue			
F3=Exit F12=Previous			
01-02  MW KS IM II KENB20A PET166S2			



Press **Enter** to action the deletions.

Functions:

F12

Exit from option without deleting any records.

Held Inventory Reference Clearance

1...
2...

43/P1U

Use this utility to delete all held inventory references that relate to inventory that has since been scrapped or released or transferred.



Select Held Inventory Reference Clearance on the menu to display the Delete Held Inventory References screen.

MJ920	ZS - Style Demonstration Co.	User GBJBAMS	29/03/96
			12:47:02
Delete Held Inventory References			
This utility will delete all 'Held' inventories that have been scrapped or released.			
Press ENTER to continue			
F3=Exit F12=Previous			
01-02	SE	MW	KS IM II KENB20A PET166S2



Press **Enter** to action deletion of held references.

Functions:

F12

Return to calling menu.