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Chapter 9

Utilities



Copy Company Utility



1/SSU

Use this option to create data for a new company by copying data from an existing company.

Details of the physical files that will be copied, and at what copying level, are held, in the case of AS/400s, on SSPFS in the files library.

You can then make any changes in the new company (for example, company name) via the standard Application Manager file maintenance options. Remember to extend user profiles to include the new company code.



Note: This procedure requires exclusive use of the system.

When you enter the option you have to specify the amount of data which you want copied. Level 1 copies the minimum; level 4 copies the maximum amount.

The database files copied for each level are as follows:

Level 1 copies:

Company Profile (SSP00, SSP87).

Calendar Control (SSP01, SSP02).

Daily Calendar: Period End Dates (SSP03).

Daily Calendar: Day Types (SSP14).

Branch (SSP10).

Codes/Parameter (SSP12).

System Parameters (SSP04, SS04E).

User/Branch Authorities (SSP15).

Division (SSP75).

Model Group (SSP32).

Model Sub-Group (SSP16).

Contract Rates (SSP17).

Recommended Service Visits (SSP19).

Scheduled Visit Profile (SSP37).

Job Category (SSP63).

Contract Type (SSP64).

Contract Type/Job Category (SSP65, SSP58, SSP59).

Escalation Control (SSP85).

Escalation Report Data (SSP86).

Tax Codes (SSP90).

Level 2 copies all the Level 1 files, plus:

Engineer Master (SSP24).
Assisting Engineer (SSP76).
Alternative Engineer (SSP29).
Model (SSP30 SSP27).
Volume Segment (SSP69).
Geocode/Territory (SSP61).
Team (SSP67).
District (SSP68).
Field Service Group (SSP88).
Engineer Assignment (SSP62).
Labour Rates Price List (SSP66).
Record Locking (SSP99).
Zone Charges (SSP60).
3-D Matrix(SSP77).

Level 3 copies all the Level 1 and 2 files, plus:

Text (SSP11).
Customer Additional Service Details (SSP21).
Installation Details: Machines and Peripherals (SSP22, SSP23).
Contract Header, including Service Parameters (SSP35).
Contract Header and Equipment: Conditions (SSP39).
Contract Header: Billing Cycle (SSP40).
Contract Equipment and Peripherals (SSP38, SSP28).
Contract Scheduled Visits (SSP36).
Quotes Based on Contract Request Log (SSP82).
Special Serial No. Response Times (SSP78).

Level 4 copies ALL the SSP files, that is, all the above, plus jobs, technical reports, invoices, and so on.



Note: You must copy Customer records (SLP05) using the Copy Company utility in Accounts Receivable.



Note: If Inventory and Sales Order Processing are interfaced, you will need to use their own Copy Company options to copy certain files.

Use the Inventory option to copy the engineer stockrooms and the stockroom balances; and Sales Order Processing to copy the parts price and discount lists.

Copy Company Utility Screen



Select Copy Company Utility.

SS970P	Demonstration Company	USER BRERETM	1/12/93 11:44:25
COPY COMPANY UTILITY			
Copy from company: <u>ZM</u> to company: <u>NW</u>			
Copy detail level: <u>1</u> - this parameter specifies the amount of information that is to be copied and should be a value from 1 to 4. (1 representing the least information and 4 the most). For further explanation please refer to the user's guide).			
Max. no. of records: <u>99999</u>			
F3=Exit F8=Submit job			

Fields:

Copy From Company

Enter an existing company.

This defaults to the current company.

Copy To Company

Enter company to be created.

This must be a company that does not exist already.

Copy Detail Level

Enter one of the following to specify the amount of information to be copied:

1 - Base data only that is, company profile, calendar, job categories, price lists, contract types, and so on.

2 - 2nd level data that is, base data plus engineers, models, territories and engineer assignments.

3 - 3rd level data that is, level 1 and 2 data, plus installations, contracts and customer additional service details.

4 - 4th level data. This will copy all data in the company, including transaction data such as jobs, technical reports and invoices.

Max No Of Records

Must be greater than zero. Enter the maximum number of records from each file that will be copied.



Note: Please note that the customers themselves will have to be copied using the Copy Company utility in Accounts Receivable.

You must copy price and discount lists for parts using the Copy Company option in Sales Order Processing.

You must copy stockrooms (used by the engineers) using the Inventory Copy Company option.

Delete Company Utility

2/SSU

Use this option to delete all the Service Management data associated with a company.



Note: This procedure requires exclusive use of the system.



Note: You must end the sub-system which runs the job escalation batch update.



Note: Once you have submitted the job, you must exit the module.

Delete Company Utility Screen



Select Delete Company Utility.

SS950P	Demonstration Company	USER BRERETM	1/12/93 11:45:32
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Files Library:	OSLS2F2
Company Code:	EX

Note: when using this utility all other users must be SIGNED OFF from the Service System - they must not even be at the menu screen.

F3=Exit F8=Submit Job

Fields:

Files Library

Enter the current files library.

Company Code

Enter the current company.



Select **F8=Submit** to process the deletion.

Codes/Parameter Maintenance



3/SSU

Use this option to maintain various reserved code values, which are supplied as part of Service Management and are essential to its operation.

You should only use this option in special circumstances, and then only under the guidance of an experienced technical adviser on Service Management, since the corruption of reserved codes would cause severe problems. For this reason, access to the option must be restricted to the most senior person(s) responsible for data integrity.



Note: Exclusive use of the module is required.

Concepts

Service Management uses a number of different parameter types, some of which are of a sensitive nature. Reserved parameter types are identified by the presence of * in the first position of the parameter type description.

The following rules apply:

- Parameter type code - must not be amended.
- Parameter type description - must not be amended.
- Code ID - must not be amended.
- ID description - can only be amended if advised/approved by your software support organisation.

Description

A list of all existing parameter types is displayed on entry to the function.

The reserved codes are generally codes which are required by the system, while other codes are those which are used by users, and are user defined.

The option also enables you to create additional parameters to control processing. For example, the Field To Be Mandatory field for parameter type VLDN only appears for that parameter type, no others, and is used to determine whether the engineer and the fault code must be entered at call logging on the Job Line Details Screen 2.

Description File Major Type Codes

ABSC

Engineer Absence.

Enter one of the following single character codes:

0 - Logged Off.

1 - Logged On.

You can define other possible reasons, for example, holiday, sickness.

There is an additional flag specified on this parameter to indicate whether the engineer should have work scheduled while the absence code is present.

ACTN

*Action Codes.

Enter a two character code to define the possible action codes that can be used within the application company. The details of the action code's associated processing are held within the action code file itself.

CCAL

Customer Calendar Codes.

Enter a two character code to define the calendar used by Workshop Management.

CCRC

Contract Cancellation Reason.

Enter a one character code to define the reason for cancelling a contract. For example, Too Expensive.

CHGT

Miscellaneous Charge Types.

Enter a three character code to define the expenses incurred when doing a job. For example, Hotel Costs.

This parameter has an additional value field specified which allows the entry of standard charges. These are retrieved during technical reporting but can be overwritten.

CLMT

*Warranty Claim Type.

Enter a one character code to define the possible different types of Warranty Claim.

For example:

1 - Labour only.

2 - Parts only.

3 - Labour and parts.

CHST

*Contract Header Status.

Enter a one character code to define the possible status of a contract header.

For example:

A - Active.

D - Deleted.

E - Expired.

P - Pending.

Q - Quotation.

S - Suspended.

CLST

*Contract Line Status.

Enter a one character code to define the status of a contract line.

For example:

A - Active.

D - Deleted.

E - Expired.

P - Pending.

CODC

Condition Code.

Enter a one character code to define the physical condition of accessories received with the master machine.

COLM

Collection Method.

Enter a two character code to define how you get the equipment. For example, Courier, Customer Delivers.

CONC

Condition Code

Enter a one character code to define those condition codes which are part of the IRIS code hierarchy. This code, and its associated Symptom codes, allow the accurate identification of any reported fault on a piece of equipment.

For example:

1 - Constantly.

2 - Intermittently.

3 - After a while.

4 - In a hot environment.

- 5 - In a cold environment.
- 6 - When switching.
- 7 - Under vibration.
- 8 - In a damp/wet environment.
- 9 - In a dry environment.
- B - Liquid Contamination.
- C - Only on certain station(s)/software mode.
- D - Only on certain standards.
- E - Only on one channel.
- F - Only with certain input(s).
- G - Only in certain output(s).

These are examples of one type of condition code, but all of the codes are optional so you can set up any appropriate codes.

Condition codes are related to the Model group of a Model hierarchy. In turn Symptom codes are related to the Condition code.

Division

Model Group		Model Group	
Condition 1	Condition 2	Condition 1	Condition 3
Symptom 111	Symptom 112	Symptom 222	Symptom 111

CONF

Configuration Code.

Enter a one character code to define configuration codes used against peripheral models when they are created in the model file. During call logging the attached peripheral list for a given machine is read and any of the peripherals found have a configuration code it will be displayed. Only the first 5 configuration codes found will be displayed to give a shorthand configuration profile immediately visible on the call details panel.

CORA

Corrective Actions.

Enter a three character code to define the action taken to correct the fault. For example Replace part, Soldered joint.

CRDR

Credit Assessment Reason Codes.

Enter a two character code to define the credit note reason codes. These are used when a piece of equipment arrives at the workshop and the

owner/customer requires a credit note. The reason for the credit request must be coded and logged with the job.

CREA

Call Cancellation Reason

Enter a two character code to define the reason why you can cancel a logged call. For example, Customer cancelled, Not covered by contract.

C RTP

*Credit Type.

Enter a one character code to define the stages that a Credit Assessment procedure can follow.

For example:

- 0 - Credit not applicable.
- 1 - Credit required.
- 2 - Proposed for credit.
- 3 - Awaiting authorisation.
- 4 - Accepted for credit.
- 8 - Proposed for reject for credit.
- 9 - Rejected.

Once a piece of equipment has moved to credit type 4, it will be included in the next batch generation of Sales Order Processing Credit Notes. Once the Sales Order Processing Credit Note has been generated the Credit type cannot be maintained.

If a piece of equipment is moved to type 8 then it will be included in the next Print Credit Refusal and the Credit Type will then be set to 9. Jobs with a Credit Type of 9 can be maintained so that the job can be re-processed through the Credit Assessment System if the customer does not agree with the refusal. Jobs with a Credit Type of 9 can be archived using the Archive routines.

DAYS

*Days Description

Enter a three character code to define the day descriptions used for the days of the week.

For example:

- D01 - Monday.
- D02 - Tuesday.
- D03 - Wednesday.
- D04 - Thursday.
- D05 - Friday.
- D06 - Saturday.
- D07 - Sunday.

This information is displayed on the Engineer Panel.

DAYT

Enter a one character code to define the type of day, for example Working, Saturday Non-Working, or Bank Holiday. This field is used during Calendar File maintenance to classify each day of the year.

There are two additional flags:

Working Day 0/1 - All weekends, bank holidays and factory shutdowns would be classified as non-working and will not be included in the target date and time calculation performed during call logging.

Deferred Revenue Posting 0/1 - When Contract revenue is posted to the General Ledger, the revenue can be deferred (apportioned) over the General Ledger periods that the Invoice Period is equivalent to. Only days marked as deferred revenue posting days are included in the apportionment calculation.

DEFC

Defect Code.

Enter a one character code to define the problem found with any part fitted during a repair. You could use this code in reporting common faults to the manufacturer. This is not a defect found on the master machine.

Defects are associated with the appropriate part repair codes in a separate menu option.

DESM

Despatch Methods.

Enter a one character code to define how you return equipment to your customer. For example, Courier, Customer Collected.

DFDM

Default Despatch Methods.

Enter a one character code to define the default despatch methods. For example, Courier.

DISC

Discount Reasons.

Enter a one character code to define the reasons for a discount. For example, Major Account, No Discount.

DSST

*Default Action Codes.

Enter a two character code to define the default (system) action codes.

There are approximately 20 codes defined which must be associated with a user defined action code using Action Code Maintenance.

These codes are used automatically, at certain points in processing, to retrieve the correct user defined action code. For example, if a job is created with job type 4, this is the booking in process when equipment arrives on site. Certain system processing needs to be performed and the correct action code assigned.

You can call the book-in action code anything, but the system will retrieve the action code with the default action code 03 attached to it.

Or, once an estimate is printed the system will retrieve the estimate printed action code and assign it to the job. It does this by searching for the action code with a default action code of 20.

EDAY

Elapsed Days.

Enter a two character code to define the elapsed days. The code is used in the due date calculation when letters are printed. For example, letters may have been responded to on a date two weeks from the printing date.



Note: This date is not used to calculate the Payment Due on Invoices; this uses information from Accounts Receivable.

EGRD

Engineer Job Grades.

Enter a two character code to define engineer grades. For example, Senior Engineer, technician.

ERRC

*Remote Communications Error Codes.

Enter a two character code to define possible errors with remote communications.

For example:

- 01 - Invalid Company.
- 02 - Invalid Branch.
- 03 - Invalid Engineer.
- 04 - Invalid Transaction Type.
- 05 - Engineer Already Logged On.
- 06 - Engineer Already Logged Off.
- 07 - Transaction Date Invalid.
- 08 - Transaction Time Invalid.
- 09 - Invalid Modem Address.
- 10 - Invalid Log Off.
- 11 - Job/Model/Serial No Invalid.
- 12 - Invalid Job Received.
- 13 - New Sequence No Invalid.
- 14 - Reason for Refusal Invalid.
- 15 - Actual Model Invalid.
- 16 - GeoCodes Invalid.

- 17 - Customer Code Invalid.
- 18 - Appointment Already Exists.
- 19 - Model No Invalid.
- 20 - Invalid Absence Code.
- 21 - New Engineer Invalid.
- 22 - Job Line Status Invalid.
- 23 - Arrival Date Invalid.
- 24 - Arrival Time Invalid.
- 25 - Departure Date Invalid.
- 26 - Departure Time Invalid.
- 27 - Dep Date/Time<Arr Date/Time.
- 28 - Labour Hours Invalid.
- 29 - Customer Travel Time Invalid.
- 30 - Engineer Travel Time Invalid.
- 31 - Invalid Job Category.
- 32 - Actual Fault Code Invalid.
- 33 - Invalid Job Category - Labour.
- 34 - Machine Section Invalid.
- 35 - Machine Sub-section Invalid.
- 36 - Corrective Action Code Invalid.
- 37 - Job Line Details Flag Invalid.
- 38 - Parts Line Detail Flag Invalid.
- 39 - Source Engineer Invalid.
- 40 - Part No Invalid.
- 41 - Part Not Stocked at Eng Loc.
- 42 - Parts Quantity Invalid.
- 43 - Invalid Job Category (Parts).
- 44 - Misc Chgs Detail Flag Invalid.
- 45 - Misc Chgs Detail Type Invalid.
- 46 - Invalid Job Category (Misc).
- 47 - Misc Chgs Value Invalid.
- 48 - VAT Code Invalid (Misc).
- 49 - Currency Code Invalid (Misc).
- 50 - Text Details Flag Invalid.
- 51 - Engineer Text Not Entered.
- 52 - Engineer Invalid For Message.

- 53 - Parts Ordered Flag Invalid.
- 54 - Part No Must Be Entered.
- 55 - Ordered Quantity Invalid.
- 56 - DRP Not Active.
- 57 - Returned Part Must Be Entered.
- 58 - Returned Quantity Invalid.
- 59 - Flag Not Set For Returned Part.
- 60 - Parts Returned Flag Invalid.
- 61 - Part No Invalid.

ESQU

*Estimate Request Type.

Enter a one character code to define Estimates and Quotations. These are requested in the application either by entering a value during call logging, when the customer has requested an estimate or quotation, or from the model hierarchy when a business decision is made that all models in this hierarchy have estimates or quotations produced for *all* jobs not just when a customer requests one.

For example:

- 0 - No estimate or quotation required.
- 1 - Estimate required.
- 2 - Quotation required.
- 3 - Estimate requested.
- 4 - Quotation requested.

Codes 3 and 4 have an addition charge applied if the estimate or quotation is not accepted. This is called an estimate creation fee.

ETAR

*Engr Assignment Error Codes.

Enter a two character code to define error codes for Automatic Call Assignment.

For example:

- ** - Job Referral. Status TBA.
- 01 - ACA Not allowed for company.
- 02 - ACA Not allowed for model.
- 03 - ACA Not allowed for Job Type.
- 04 - Call has no target date/time.
- 05 - No Maint only engineer available.
- 06 - Appointment time already passed.
- 07 - Appointed engineer not available.

- 08 - Failed - Prime call not assigned.
- 09 - Unable to place call in queue.
- 10 - No engineer has skills for machine.
- 11 - No engineer has kit to fix m/c.
- 12 - Original engineer not suitable.
- 13 - Preferred engineer not suitable.
- 15 - OPEN: re-sched to eng: A Shift.
- 16 - OPEN: re-sched to eng: B Shift.
- 17 - OPEN: re-sched to eng: C Shift.
- 18 - OPEN: re-sched to Original Eng.
- 19 - OPEN: re-sched to Alt engineer.
- 20 - WIP: Inspection.
- 30 - WIP: Travelling To Site.
- 35 - WIP: On Site.
- 40 - WIP: Job Accepted.
- 51 - Engineer belongs to different team.
- 52 - Engineer not available.
- 53 - Engineer does not have skills.
- 54 - Engineer does not carry kit.
- 55 - Engineer unable to fix machine.
- 56 - Non-original engineer selected.
- 57 - Not preferred engineer for machine.
- 58 - Call will exceed target time.
- 59 - This call will exceed target.
- 60 - Appointment call cannot be moved.

FLTC

Faults.

Enter a three character code to define faults reported for equipment. For example, jammed, noisy.

The faults reported when you create the job are stored on the job file and job history file. The faults recorded by the technician are stored on the technical reporting files and are a true record of the actual fault.

GLPR

Global Price Increase Code.

Enter a two character code to define groups used to implement a price increase. For example, Dealer Groups' Code, No Price Increase.

GLTX

***GL Deferred Revenue Transaction Text.**

Enter a one character code to define the text transferred to General Ledger with the deferred value.

For example:

- 1 - Service Contract Number.
- 2 - Service Deferral.
- 3 - Mult Service Contracts.

GTXT

***General System Text.**

Enter one of the following:

AC - F22=Accept Contract.

QU - F22=Quotation Only.

INVT

***Invoice Type.**

Enter a one character code to define the description for the invoice type, used on the prompt panel when you request the kind of financial document to generate or print.

For example:

- J - Job invoice.
- C - Contract invoice.
- E - Estimate.
- Q - Quotation.
- P - Pro forma.

JETT

***Job Entry Type.**

Enter a one character code to define different types of job. These are used during call logging. For example, a pre-book job, a book in job.

JHST

***Job Header Status**

Enter a one character code to define the status of the job header.

For example:

- O - Open.
- Y - Cancelled.
- Z - Finished (Fully Documented).

JLAB

***Job Line Abbreviated Status**

Enter a two character code to define the abbreviations for the job line status.

For example:

00 - OPN.

01 - ASS.

02 - SCH.

03 - DES.

04 - WIP.

05 - TEL.

06 - PRT.

07 - CRD.

08 - COM.

09 - PTL.

JLST

*Job Line Status.

Enter a two character code to define the job line status.

For example:

00 - Open.

01 - Assigned.

02 - Scheduled.

03 - Despatched.

04 - Work In Progress.

05 - Telephone.

06 - Parts.

07 - Credit Hold.

08 - Complete.

09 - Partial Report.

98 - Cancelled.

99 - Tech Report.

LHTY

Labour Hours Type Codes.

Enter a four character code to define the type of labour hours available. For example, Basic, Overtime.

LOAN

Loan Types.

Enter a one character code to define the types of loan available. For example, On Service Loan, Demonstration.

MAJF

Major Fault Flag.

Enter a one character code which is maintainable during parts entry in Technical Reporting. It allows one part to be identified as causing the major fault. This information is stored on the database and could be used for reporting trends back to the Manufacturer.

MROV

Reason For Override.

Enter a two character code to define the reason for a meter reading override. For example, Meter Change, Previous Actual Incorrect.

MRSR

Meter Reading Source.

Enter a one character code to define methods used for obtaining the meter reading. For example, Customer Reading, Engineer Reading.

MTHS

*Months Descriptions.

Enter a three character code to define the monthly descriptions.

For example:

M01 - January.

M02 - February.

M03 - March and so on.

OPER

Physical Condition Code.

Enter a two character code to define the physical condition of a returned model. This information is critical when you take responsibility for customer owned goods.

OWNP

Warranty Claim Ownership Code.

Enter a one character code to define ownership. For example, Owned By End User. If the equipment is end user owned, then you must specify the name and address of the owner.

PAYT

Payment Method.

Enter a one character code to define the different types of payment method allowed when you record payment. For example, Cash, Cheque. This information is not used to control processing in the financial applications, it is for information only.



Note: You must enter a payment method for Pro forma job invoices before the equipment can be despatched externally from the system.

PCDF

Remote Comms Process Ind.

Enter a one character code to define the process condition of remote jobs.

For example:

- 0 - Awaiting processing.
- 1 - Processed.
- 2 - Re-submitted to the engineer.
- 3 - Rejected.
- 4 - Held.
- 8 - Fully processed.
- 9 - Deleted.

REAS

Reason Codes.

Enter a two character code to define the reason why an action code has been changed. The requirement for a reason code is attached to the action code in Action Code Maintenance.

RCTX

Remote Comms Process ID.

Enter the following:

- 1 - Last Remote Comms Trans No.

RECT

*Invoice Line Type.

Enter a two character code to define the type of line allowed on an invoice.

For example:

- CN - PM visit charge.
- HF - Fixed labour hours.
- HR - Labour hours.
- HS - Fixed travel.
- HT - Travel hours.
- MC - Miscellaneous costs.
- MD - Act distance driven.
- MS - Std distance charge.
- MZ - Zone charge.
- PR - Parts.
- ET - Engineer travel.
- 01 - Service charge (service invoice line) - if ACV046 = 0
- 01 - Visit charge (visit invoice line) - if ACV046>0

02 - Rental.

03 - Prebilled volume charge.

04 - Reconciliation invoice.

05 - Interim invoice.

CR - Negative invoice for reconciliation.

REC2

*Invoice Line Type Short Descriptions.

Enter a two character code to define the abbreviations for the invoice lines. For example, FXD LBR.

REGN

Regions.

Enter a two character code to define the regions for a branch. For example, Central, Southern.

REPC

Repair Code.

Enter a one character code to define the parts repair codes to be associated with a defect code. Defect and repair codes can be entered against parts.

RJCD

*Warranty Claim Reject Codes.

Enter a two character code to define reject codes during warranty claim validation. Enter one of the following:

01 - Reserved for questionnaire processing.

02 - Error codes such as model does not exist, or customer not allowed to make claims.

03 - Parts related errors.

04 - Information only warnings.

The grouping determines the Warranty Claim Reject action code assigned and what kind of letter will be produced. If the system only finds type 04 errors, then the information reject action codes will be assigned to the job and a request for an information letter will be printed.

If a parts reject code is assigned then the rejected parts action code will be assigned automatically and a parts information letter will be printed, and so on.

RRES

Credit Release reason.

Enter a one character code to define the reasons for releasing the credit. For example, Payment agreed.

RVTY

Default Return Visits.

Enter a two character code to define the reasons for return visits.

SECT

Machine Section Repaired.

Enter a three character code to define the section of the machine you have repaired. For example, Processor board.

SRVC

*Special Revenue Categories.

Enter one of the following:

*SC - Sundry Credits.

*IS - Sundry Invoices.

SSCT

Machine Sub Section Repaired.

Enter a three character code to define the sub section of the machine you have repaired. For example, Detection Circuits.

STAT

Equipment Status.

Enter a one character code to define the equipment status and owner. For example, Leased. This field can be maintained on the equipment maintenance panel during installation maintenance.

STA1

Statistical Family (Models).

Enter a three character code to define the statistical groups for the models. For example, Imperial Measurement.

SYM1

Symptom Code 1

Enter a one character code to define the possible symptom code for the equipment. Symptoms 1, 2 and 3 are used in combination to indicate the exact error. Examples of Symptom 1 in the IRIS coding system are:

- 1 - General.
- 2 - Communication.
- 3 - Picture.
- 4 - Colour.
- 5 - Audio.
- 6 - Mechanism.

SYM2

Symptom Code 2

Enter a one character code to define symptom code 2's for equipment. For example:

- 1 - No action.

- 2 - Level.
- 3 - Quality.
- 4 - Noise.
- 5 - Unstable.
- 6 - Recording.
- 7 - Recording and Physical Problems.
- 8 - Special Functions.
- 9 - Other Conditions.

Symptom 1 and 2 codes are used in the Symptom Code maintenance option where they are related together to form composite codes with a third symptom code. For example:

- 110 - Power problem.
- 111 - No power on AC.
- 120 - Charging problem.
- 310 - Picture problem.
- 320 - Picture level problem.

S2SE

*Serious Error Codes.

Enter the following:

- 01 - Enter of Calendar File Reached.

TEAM

Team description.

Enter a three character code to define the name of service teams. The skill sets and territories covered by each team is defined in the team maintenance option.

TRPT

Report Type.

Enter a one character code to define the type of technical report that you can enter. For example, Technical, Estimate.

TRST

*Technical Report Status.

Enter a one character code to define the status of the technical report.

For example:

- 1 - Avail.
- 2 - Jb Fin.
- 3 - Rp Fin.
- 4 - On Rep.
- 5 - Intel.

TTY

*Remote Comms Trans Type.

Enter a two character code to define the remote transmission type. For example:

- 00 - Engineer Log Off.
- 01 - Engineer log on.
- 02 - New job details.
- 03 - Changed job details.
- 04 - Status change.
- 90 - Acknowledgement of receipt.
- 91 - Received by remote.
- 92 - Resequencing job.
- 93 - Parts processing.
- 94 - Update engineer location.
- 95 - Job declined/referred.
- 96 - Message.
- 98 - Job cancellation/transfer.
- 99 - Technical reporting.

TX

Text Types.

Enter a two character code to define the valid text types that can be used within the system. Each text type will be associated with a document, usually a letter, the document layout being defined in the text maintenance option.

The text type and hence the associated document are then attached where appropriate to an action code. When the action code is processed the document will be printed.

This code has a number of associated overrides which are used to control the document printing process.

TX

Text Destination Codes.

Enter a three character code to define the people you can send text to. For example, Sales Manager, Operator.

TY

*Billing Type Description.

Enter a two character code to define the type of billing allowed. For example:

- 01 - Fixed Service.
- 02 - Rental.
- 03 - Pre-billing.

04 - Copy Meterage interim.

05 - Copy Meterage reconciliation.

T411

*Text Printing - Miscellaneous codes.

These are two character codes used by the document printing programme.

UNSP

*Unspecified Machine.

MACH - Unknown (Model Code).

VATC

VAT Codes and Rates.

Enter a three character code to define the VAT codes available to Service Management.



Note: This code will appear in the code list issued but is no longer used within the system. VAT codes and values are retrieved from the General Ledger application which is a pre-requisite application for Service Management and Service Workshop.

VLDN

*Validation Rules.

Enter one of the following four character codes:

221A - Engineer number on SS221. If the additional flag attached to this code is equal to 1 then the engineer number on the call details panel will become mandatory.

221B - Fault code on SS221. If the additional flag attached to this code is equal to 1 then the fault code on the call details panel will become mandatory.

VSTP

Scheduled Visit Profiles.

Enter a three character code to define the quantity of visits produced using the scheduled visit profile. For example. fortnightly, monthly.

WAIT

Wait Times for Sleeper Jobs.

Enter one of the following one character codes to define the delay time for specific jobs:

1 - Incoming Transaction Monitor.

2 - Outgoing Transaction Monitor.

WCLC

Warranty Claim Labour Credit Notes.

Enter a three character code to define valid labour credit codes and their descriptions. The labour credit codes can then be attached to all customers who can make warranty claims.

If a warranty claim is accepted and if the warranty claim includes labour then the labour value to be credited will be retrieved using the labour credit code.

WRFL

Warranty Claim Flag.

Enter a one character code to indicate the warranty claim customers are allowed to make.

Enter one of the following:

- 0 - Warranty claims not allowed.
- 1 - Claims allowed.
- 2 - Parts warranty claims allowed.
- 3 - Labour warranty claims allowed.
- 7 - Questionnaire to be sent.

WVAL

Warranty Claim Value Limits.

Enter one of the following four character codes:

PCVL - Parts Control Value:

This is used to prompt you to enter an Invoice number if the value of the claimed part is greater than the value held against this code.

COVL - Price Limit For Return Of Parts:

This is used to prompt you to make sure that the part has been returned because its price is greater than the value held against this code.

XTYP

*Text Types.

Enter a two character code to define the type of text allowed.

For example:

- AC - Site address text.
- AT - Corrective action text.
- CN - Contract text.
- CU - Tech report customer text.
- EG - Tech report engineer text.
- EN - Engineer text.
- HR - Booked hours text.
- I - Equipment text.
- IC - Miscellaneous invoice/credit text.

JH - Job header text.

JL - Job line text.

JS - Job story text.

MC - Sundry charge text.

PR - Booked parts text.

ZONE

Zone Charge Description.

Enter a one character code to define the codes you use for zones. For example, Inner City, Suburbs.

240P

*W240 Options.

Enter a two character code to define the options you can enter against job lines using Work Control.

For example:

00 - Open job.

01 - Assign job.

02 - Schedule job.

03 - Put job on the bench.

04 - Work in progress.

05 - Telephone call required.

06 - Held awaiting parts.

08 - Completed but not documented.

11 - Change action code.

22 - Change job duration.

23 - Job story maintenance.

24 - Enquire on job.

25 - Maintain job.

98 - Call cancellation.

99 - Technical report job (or to enter estimate or quotation).

Codes/Parameter Maintenance Screen 1



Select Codes/Parameter File Maintenance.

Use this screen to select the appropriate parameter type.

SS008	61 - 61 - Demonstration Company	USER SSV3	11/12/95
	CENTRAL BRANCH		18:03:54
Codes/Parameter Maintenance			
Parameter Type	_____	Enter PTDS to define new type	
Parameter I.D.	_____		
1	Type	Description	
-	ABSC	Engineer Absent Codes	
-	CCAL	Customer Calendar Codes	
-	CCRC	Contract Cancellation Reason	
-	CHGT	Miscellaneous Charge Types	
-	CHST	* Contract Header Status	
-	CLST	* Contract Line Status	
-	CONF	Configuration code	
-	CORA	Corrective actions	
-	CREA	Call Cancellation Reason	
-	DAYS	* Day Descriptions	+
1=Select			
F3=Exit F4=Code Selection			
05-20	SP	MK	KS IM II KENB20A PET113S1

Fields:

Parameter Type

Enter PTDS to add or amend a parameter type.

Enter an existing parameter type to amend, add or delete associated parameter IDs.

Parameter ID

Enter a parameter ID here if you have specified a parameter type. You can add, amend or delete parameter IDs.

1

Select. Enter 1 against the parameter you wish to select. A list of existing parameter IDs for the selected parameter type is displayed on the Parameter Code Selection Screen.



Warning: Do not amend or delete any of the system supplied parameter type definitions unless specifically advised by your software support organisation to do so.

Functions:

F4

Code Selection. You must enter a parameter type then press **F4=Code Selection** to see the Parameter Code Selection Screen.



Enter 1 against a parameter type to display the
Parameter Code Selection Screen.

Parameter Code Selection Screen (F4)



To display this screen select **F4=Code Selection** on the Parameter Type Selection Screen.

Uses this screen to select a parameter type from the list of existing types.

```

SS600      Z1 - C&T TEST COMPANY      USER GBJBAJKG  14/05/96
              BIRMINGHAM BRANCH              14:09:50

Parameter Code Selection

Parameter Type  JLST * Job line status

1  Code  Description
█  00    00=Open
-  01    01=Assigned
-  02    02=Scheduled
-  03    03=Despatched
-  04    04=Work in progress
-  05    05=Telephone
-  06    06=Parts
-  07    07=Credit Hold
-  08    08=Complete
-  09    09=Partial Rpt
-  90    90=Cancelled

Enter selection or required code  _
1=Select
F3=Exit  F12=Previous

00-02  S2  MW  KS  IM  II  KENB20A  PED129S1
  
```

Fields:

Parameter Type

The previously selected parameter type.

Untitled

Parameter type description.



Warning: Descriptions with * in the first position are special codes required by the system and must not be changed without advice from your software supplier.

1

Select. Enter 1 against a parameter ID to display the details.

Code

This column lists the parameter IDs already associated with the parameter type.

Description

This is the parameter ID description.

Enter Selection Or Required Code

Enter one of the existing codes to display its details for update.

Enter a new code to display the screen for creating a new parameter ID.



Select an existing parameter ID and press **Enter** to display the Codes/Parameter Maintenance Screen 2.

Codes/Parameter Maintenance Screen 2 (Option 1)



To display this screen select an existing parameter ID on the Parameter Code Selection Screen and press **Enter**.

SS000	Z1 - C&T TEST COMPANY	USER GBJBAJKG	14/05/96
	BIRMINGHAM BRANCH		14:16:46
Codes/Parameter Maintenance			
Parm Type	JLST	* Job line status	
Parm I.D	00	AMENDMENT	
Description.: 00=Open Max size 30			
Allow Tech.Report Entry (1/0)? 1			
Escalation Active (1/0)? 1			
F3=Exit F11=Delete F12=Previous			
12-18	SF	MW KS IM II	KENB20A PED129S1

Fields:

Parm Type

The previously selected parameter type.

Untitled

Parameter type description.



Warning: A description marked * identified the parameter type as a system required one. Do not change these without advice from your software supplier.

Parm ID

The parameter ID you previously selected.

Description

Enter a description for this parameter ID using up to 30 alphanumerics.

User-Defined Fields

For each parameter type you can set up extra fields which must be completed against each parameter ID for that parameter type.

For example, each parameter ID relating to the parameter type JLST (job line status) is a status for a job line. All valid statuses must be included under this same type.

So, to specify whether a technical report entry can be made for a job line of status 00, status 01, 02, and so on.

You can create a field with an appropriate description which will appear on the Codes/Parameter Maintenance Screen 2, and which you can then complete for each parameter ID.



When you have amended the ID as required, press **Enter** to return to the previous screen, which will depend on the route you have taken through the option.

Codes/Parameter Maintenance Screen 3



To display this screen enter the parameter type of PTDS and valid parameter ID on the Codes/Parameter Maintenance Screen 1 and press **Enter**.

SS008	Demonstration Company CENTRAL BRANCH	USER BRERETM	1/12/93 12:19:26
Codes/Parameter Maintenance			
Parm Type	PTDS		
Parm I.D	JLST	AMENDMENT	
Description (Maximum) Size....:	30		
I.D. Size....:	2	& Format....:	C (C=Character/N=Numeric)
Description..	* Job Line Status Max size 30		
Value required....:	-	Value Description	
(1=yes)		Value Type Description	
Character 1 req?...	1 (1=yes/0=no)	Description	Allow Tech.Report Entry (1/0)?
Character 2 req?...	1 (1=yes/0=no)	Description	Escalation Active (1/0)?
Character 3 req?...	1 (1=yes/0=no)	Description	
Allow blanks?.....	0 (1=yes/0=no)		
F3=Exit F11=Delete F12=Previous			

Fields:

Parm Type

This is the parameter type you previously selected.

Parm ID

This is the parameter ID you previously selected.

Description (Maximum) Size

Enter a value between 1 and 30 to define the optimum length of the description of the parameter IDs for this parameter type.

The inclusion of * at the start of the description restricts maintenance of the parameter type.

You can only maintain these using the Codes/Parameter Maintenance option held within Utilities.

ID Size

Enter a value between 1 and 4 to determine the length of the parameter IDs for this parameter type.

ID Format

Enter one of the following:

C - The parameter ID must be alpha-characters only.

N - The parameter ID must be numeric.

Description

This is the parameter type description of up to 30 characters.

Value Required

This field controls whether a value field is displayed for each parameter ID.

Blank - The value field is not displayed.

1 - You must enter a value (either an absolute value or a percentage) when maintaining parameter IDs of this parameter type.

Value Description

If you entered one in the Value Required field, any text entered in this description field is displayed next to the field where the value is entered. Details are held under parameter type PMVD.

Value Type Description

If you entered one in the Value Required field, any text entered in this description field will be displayed next to the 1 character field, where P for percentage or V for value can be entered. Details are held under parameter type PMVT.

Character 1 Req

Enter one of the following:

0 or blank - Does not display a numeric field when you maintain parameter IDs for this type.

1 - Displays a single numeric field when you maintain parameter IDs for this parameter type. The entry is held under a system-maintained parameter type PMC1.

Description (1)

If you entered one in the Character 1 Req field, this description should indicate how this field is going to be used. The entry is held under a system-maintained parameter type PMC1.

Character 2 Req

Enter one of the following:

0 or blank - Does not display a numeric field when you maintain parameter IDs for this type.

1 - Displays a single numeric field when you maintain parameter IDs for this parameter type. The entry is held under a system-maintained parameter type PMC2.

Description (2)

If you entered one in the Character 2 Req field, this description should indicate how this field is going to be used. The entry is held under a system-maintained parameter type PMC2.

Character 3 Req

Enter one of the following:

0 or blank - Does not display a numeric field when you maintain parameter IDs for this type.

Displays a single numeric field when you maintain parameter IDs for this parameter type. The entry is held under a system-maintained parameter type PMC3.

Description (3)

If you entered one in the Character 3 Req field, this description should indicate how this field is going to be used. The entry is held under a system-maintained parameter type PMC3.

Allow Blanks

Enter one of the following:

0 - The Character 1 Req and Character 2 Req fields must hold either 1 or 0; blanks are not allowed.

1 - The Character 1 Req and Character 2 Req fields can hold 1, 0 or blank.

The rule does not apply to the Character 3 Req field of two alphanumerics.



Note: Do not amend or delete any of the system supplied parameter type definitions unless specifically advised by your software support organisation to do so.

Recreate Customer Search Index



4/SSU

The customer search index is a complete index of the words, or part words, in the customer name. In addition, you can select two extra fields from the customer's details to use as search arguments. The requirements for these two search fields are set up in the Inventory Management Descriptions file, under the parameter type OTHR.

This rebuild is called automatically when new customer details are added to the system, but if you change any of the search criteria, or the index has become corrupted, you should run this option to rebuild the index and stay up to date.

There are no selection criteria. Following selection from the menu, a confirmation screen is displayed.

Selecting the rebuild option will reset all the index data to those items selected from the customer details.



Note: Any additional information which may have been entered into the index will be lost.

Install AFI Control Data

5/SSU

Use this option to set up the control data for operating the link from Service Management to Advanced Financial Integrator and General Ledger.

You can switch from the Advanced to the Basic Financial Integrator by selecting a function key. In Basic mode, General Ledger postings are limited to the accounts set up in the Service Management company profile.

Description

Following selection from the menu, a screen is displayed for specifying the installation names given to the Service Management and AFI files libraries. If standard names apply, leave the default values unchanged.

This option sets up the Service Management details in the AFI files. These include the module name, the logical files to be used and the database records to be accessed. The database identifies the files and the specific fields to be made available to AFI. The journal conditions and posting definitions for the main invoicing routines are also set up.

The four Service Management journals are:

- **Service job invoices** with posting rules for J-type invoices to debtors (that is, invoice total of goods plus VAT), standard VAT and sales.
- **Service contract invoices** with posting rules for C-type invoices to debtors (that is, invoice total of goods plus VAT), standard VAT and deferred revenue.
- **Sundry invoices/credit notes** with posting rules for S-type invoices and credit notes to debtors (that is, invoice total of goods plus VAT), standard VAT and sales.
- **Deferred revenue to sales** with posting rules for C- and D-type invoices; this automatically runs with service contract invoices to post any current GL period journals to sales.

The postings to Accounts Receivable are made by a separate update job running as part of the invoicing process.

You will need to copy these journals into your test and live companies, and apply your chart of account's account codes to each posting rule.

The Service Management AFI extract program (FI532) is in library OSLS2P3. It takes account of Service Management invoicing through different files from those used for Sales Order Processing invoicing. If the Automatically Update field is set to 2 in the Maintain Application option, then the extract runs automatically at each invoice run, and produces a detailed postings report.

A standard AFI maintenance option should be taken, to set up the basic application parameters and the suspense account to be used.

Implications

Once installation is complete, the journal conditions and posting definitions for service-orientated invoicing are available for use within the demonstration company. These cover job invoices, sundry invoices and credit notes, service contract invoices and deferred revenue postings arising from the latter.



Warning: Only one of each of the four journals should be live at any one time, otherwise duplication of the journals postings will occur.

Users will need to re-create these journal conditions and posting definitions, incorporating their own general ledger account numbers. Additional account rules, data conversion codes and templates may be set up as necessary.

To extend the database, use a standard utility such as DFU to add files or fields. If files are added, the extract program FI532 must be amended to access the new files.

If you need to re-install the AFI control data, the following files in the FI library should be selected, and all SS module records deleted using SQL or DFU:

FIP05, 06, 07, 15, 20, 25, 30, 31, 32 and 40.

Start Service Management Sub-System

1...
2...

8/SSU

Use this option to start the sub-system S2BACK3, without which key functions will not operate.

Description

The only requirement to start the sub-system is to take the option and press **Enter**.

The sub-system will then be active. You will need to access separate menu options to start automatic call assignment, job escalation and the remote communications monitors.

Implications

If the sub-system is inactive, the following functions will not operate:

- Escalation Of Outstanding Calls.
- Automatic Call Assignment.
- Remote Communications.

End Service Management Sub-System

1... 9/SSU
2...

Use this option to end the Sub-system.

Description

Access the option and press **Enter**: the Sub-system will end after the longest sleeper delay has expired.

Implications

The sub-system, or certain functions running with it, may have to be stopped to enable file maintenance of certain exclusive use files.

Automatic Call Assignment must be inactive if you are running the overnight Re-assign Undespached Calls option.

Start Job Escalation



14/SSU

This option works in a similar way to a subsystem. It monitors all current jobs and escalates them according to their escalation rule setup. You should not start Job escalation before you start the Service Management sub-system.



Select Start Job Escalation. A job is immediately submitted to start escalation. No screen is displayed.

When you start job escalation, the system will prevent the job being started again while already running.

If the system powers down, either by accident or design, while job escalation is running, then the system will not allow you to start escalation again. In this case, you must reset the flag manually, from a command line. The following instructions are applicable if you are running Version 3 System 21 on an AS/400:

- Enter the command WRKOBJ and select **F4=Prompt**.
- Enter the following values in the three fields:
 - *ALL
 - *LIBL
 - *DTAARA
- Press **Enter**.
- Page down to JOBESCDATA *DTAARA OSLS2P3.
- Enter 4 against it, and **Enter** to delete.



Note: There may be more than one entry if the JOBDESCDATA is set up in other libraries - check IPGCFF4 and QGPL, and any others that may be found in the list of data areas, and ensure all similar entries are deleted.

End Job Escalation



15/SSU

Use this option to end the escalation which the Start Job Escalation option begins.



Select End Job Escalation. A job will be submitted to end escalation. No screen is displayed.

Change Branch



17/SSU

Use this option to select another branch to work in.



Select Change Branch.

You will see a list of all the branches to which you are authorised, each with a select field against it. To the right each has 0 as a marker, except the branch to which you are normally signed on, which is marked with 1.



Enter 1 against the appropriate branch and press **Enter**. The system takes you back to the menu in the branch you selected.

Contract Initial Load



11/SSU

Use this option to load contracts, which are already active in a different Service Management application, into the JBA System 21 Service Management module.

Only use this option for contracts which have been invoiced in full or in part by the old application.

You should not use this option to load up contracts which have never been invoiced before, even though they may have existed on the previous application. Use the standard Contracts Maintenance option to load up such contracts.



Note: You cannot use the Contract Initial Load option for copy-based contracts. Such contracts will need to be entered through the normal Contracts Maintenance option, to take effect from their next renewal date and allow the system to track estimates and interim billings.

Description

The Contract Initial Load option is very similar to the standard Contracts Maintenance option and reference should be made to that section for full details.

There are two major differences:

- All equipment added to a contract will be flagged as already invoiced and will not be invoiced again until the next invoicing frequency period is reached. This is set in the contract header billing parameters.
- The date From and To of the next period of time (contract invoice term) to be invoiced by the application is completely maintainable by the user.

To use this option effectively, the following key information about each contract should be extracted from the old contract application, with the normal information such as contract start date, termination date, equipment covered and corresponding inclusion dates, and so on.

Invoice Frequency

This will only apply if there are to be any instalments within the invoice term, for example, four instalments within an invoice term of 12 months would need the months between invoices to be set to 3. If instalments are not applicable, the months between invoices should be set to the same value as the normal invoice term.

For each contract to be loaded, you must determine what period of time is to be invoiced next, and whether instalments are required.

The next term Starts On date must not equal the contract start date, as this would mean that the contract has never been invoiced before. If this is the case, the contract should not be entered using the Contract Initial Load option. Use the standard Contracts Maintenance option instead.

If the contract termination date equals the next term ends on date, the contract has previously been fully invoiced.



*Note: A warning tells you if the date is not a multiple of the contract start date and the frequency terms. A second **Enter** or **F8** will remove this message and enable you to continue.*

The warning is displayed in both the Contract Initial Load and the standard Contracts Maintenance options, to notify you that the next term starts on date and the next term ends on date may be getting out of step. However, as long as the next term starts on date is always earlier than the next term ends on date (except in the case of a fully invoiced contract), the module will allow almost any values for these two dates to be entered.

Scheduled Service Visits

If these are applicable, they will be generated from the contract start date until the contract termination date.

However, since the system never generates visits before today's date, only those visits forward from today's date will be created for each piece of equipment. All visits generated for a contract should be checked.