Guide January 1998







WORLD SOFTWARE®

Advanced Programming Concepts and Skills

Release A8.1

JDEdwards°

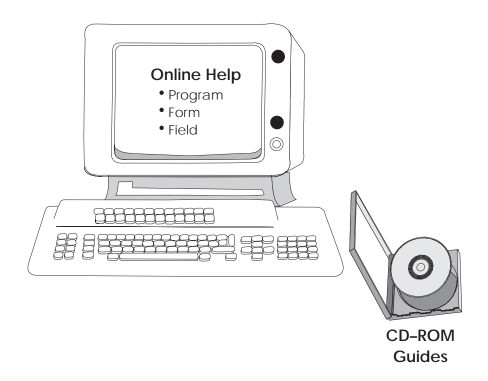
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Where Do I Look?



Guides

Technical Foundation

System Administration and Environment Fundamentals

- Understanding Your Environment
- Creating and Maintaining Environments
- Setting Up Security
- Upgrading Your System

Common Foundation

Prerequisite
J.D. Edwards
Software Fundamentals

- Using Menus
- •Getting Help
- •Customizing Data
- Reporting

Important Note for Students in Training Classes

This guide is a source book for online helps, training classes, and user reference. Training classes may not cover all the topics contained here.

About this Guide

This guide provides overviews, illustrations, procedures, and examples for release A7.3 of J.D. Edwards software. Forms (screens and windows) shown are only examples. If your company operates at a different software level, you might find discrepancies between what is shown in this guide and what you see on your screen.

This guide includes examples to help you understand how to use the system. You can access all of the information about a task using either the guide or the online help.

Before using this guide, you should have a fundamental understanding of the system, user defined codes, and category codes. You should also know how to:

- Use the menus
- Enter information in fields
- Add, change, and delete information
- Create and run report versions
- Access online documentation

Audience

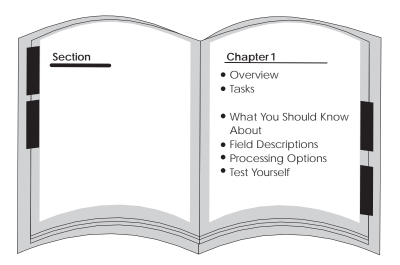
This guide is intended primarily for the following audiences:

- Users
- Classroom instructors
- Client Services personnel
- Consultants and implementation team members

Organization

This guide is divided into sections for each major function. Sections contain chapters for each task or group of related tasks. Each chapter contains the information you need to accomplish the task, run the program, or print the

report. Chapters normally include an overview, form or report samples, and procedures.



When it is appropriate, chapters also might explain automatic accounting instructions, processing options, and warnings or error situations. Some chapters include self-tests for your use outside the classroom.

This guide has a detailed table of contents and an index to help you locate information quickly.

Conventions Used in this Guide

The following terms have specific meanings when used in this guide:

- Form refers to a screen or a window.
- *Table* generally means "file."

We assume an "implied completion" at the end of a series of steps. That is, to complete the procedure described in the series of steps, either press Enter or click OK, except where noted.

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J.D. Edwards Overview

Signing On and Off

To sign on

From the Sign On menu:

- 1. In the User field, type your User ID
- 2. In the Password field, type your Password
- 3. Press Enter

To sign off

On the Selection line:

- 1. Type a double period (. .) or 90
- 2. Press Enter

Standard Menu Function Keys

The following charts show the standard function keys on the AS/400 and their equivalents on the PC.

AS/400 Keyboard	PC Keyboard	Function
F4	F4	Command Entry Prompt
F8	F8	Access Menu Word Search
F9	F9	Retrieve previous command
F12	F12	Return to previous menu
F13	Shift F1	Fast Path Commands
F14	Shift F2	Menu Selection Detail
F16	Shift F4	Display Menu List window
F18	Shift F6	Access processing options Type desired menu selection and press F18
F24	Shift F12	List available Function Keys

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Standard Screen Function Keys

AS/400 Keyboard	PC Keyboard	Function
F1	F1	Display JDE field level help
F3	F3	Exit
F4	F4	Display Fold Area (more detailed information)
F7	F7	View error message text
F22	Shift F10	Clear screen
F24	Shift F12	Display available functions window

Additional Differences

The following table showc additional keys used on the AS/400 and their equivalents on the PC. $\,$

AS/400	PC Keyboard
Field Exit	Enter
Enter	Ctrl
Reset	Alt
Roll Up	Page Down
Roll Down	Page Up
Help	Scroll Lock
Attn	Esc

Frequently Used Hidden Selections

Every J.D. Edwards menu displays up to 24 menu selections typically unique to a system. Hidden Selections are menu selections that let you perform certain functions regardless of the current menu. Hidden Selections can display the menus for Advanced and Technical Operations for a particular application, perform special activities, access certain menus even if the system restricts direct menu traveling, and access certain IBM commands without allowing access to the Command Entry Line.

To access a Hidden Selection, from any J.D. Edwards menu, enter HS in the Selection line. The Hidden Selections form displays, listing the selection number for each function. Enter 4 in the field to the left of the Hidden Selection that you want. Alternatively, type the desired number (two digit code) on the Selection or Command line and press Enter.

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User Tools

Selection	Description
33	Display Submitted Jobs
34	Display User Messages
42	Display User Job Q
43	Display User Print Q
39	Change User Print Q
82	Hold Submitted Jobs
85	Display User Defaults
90	Sign Off

Operator Tools

Selection	Description
27	Advanced Operations
29	Technical Operations
97	Install History Display

Programming Tools

Selection	Description
25	Menu Specifications
40	File Field Description



Type HS on a Selection or Command line to display a list of available Hidden Selections.

J.D. Edwards Product Line

The following is a list of products available from J.D. Edwards:

Financials

- General Accounting
- Accounts Payable
- Accounts Receivable
- Fixed Assets
- Financial Modeling and Budgeting
- Multi-Currency, Multi-Language, Multi-National Processing
- Flexible Reporting Tools
- Address Book/Electronic Mail
- Human Resources
- Payroll
- Time Accounting

Distribution/Logistics

- Sales Order Management
- Configuration Management
- Advanced Pricing
- Forecasting
- Requirements Planning
- Enterprise Facility Planning
- Purchase Management
- Inventory Management
- Advanced Warehouse Management
- Transportation Management
- Data Collection
- EDI/Electronic Commerce

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Manufacturing

- Product Data Management
- Configuration Management
- Plant and Equipment Maintenance
- Shop Floor Control
- Forecasting
- Requirements Planning
- Enterprise Facility Planning
- Capacity Requirements Planning
- Finite Scheduler
- Environmental Management System
- Data Collection

Energy and Chemical

- Process Manufacturing/Lube Oil Blending
- Equipment Management
- Inventory Management
- Bulk Stock Control
- Distribution Contracts
- Sales Order Management and Pricing
- Load and Delivery Management
- Forecasting
- Enterprise Facility Planning
- Purchase Management

Architecture, Engineering, Construction, and Real Estate

- Job/Project Cost Accounting
- Work Order Management
- Project Change Management
- Contract Management
- Contract Billing
- Engineering and Service Billing
- Equipment Management

- Homebuilder Management
- Real Estate Management

Public Services: State and Local Governments, Education, and Utilities

- Financial Administration and Reporting
- Budget Administration
- Fund and Encumbrance Accounting
- Grant and Endowment Management
- Purchasing and Material Management
- Warehousing and Central Stores Management
- Human Resources Management
- Service and Word Order Management
- Capital Project and Construction Management
- Contract Management
- Plant, Equipment, and Fleet Maintenance
- Customer Information and Billing Administration
- Assessment and Property Tax Administration

Other Integrated Solutions

- Bar Coding/Data Collection
- Connectivity/Network Solutions
- Development Tools
- Distributed Data Processing
- EDI/Electronic Commerce
- Enterprise Information Systems
- Facsimile Management
- PC Integration

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J.D. Edwards Regional Offices and Worldwide Offices

The following is a list of all J.D. Edwards offices:

Office	Description
Headquarters	Denver, Colorado
Regional U.S. Offices	East Rutherford, New Jersey Herndon, Virginia Atlanta, Georgia Oak Brook, Illinois Denver, Colorado Costa Mesa, California Foster City, California Dallas, Texas Houston, Texas U.S. Satellite Offices Waltham, Massachusetts Beachwood, Ohio Trumbull, Connecticut Buffalo, New York Melville, New York New York, New York Fair Oaks, California Seattle, Washington West Conshohocken, Pennsylvania Bloomington, Minnesota Milwaukee, Wisconsin Lake Oswego, Oregon St. Louis, Missouri Tampa, Florida Fort Lauderdale, Florida Regional Canada Willowdale, Ontario
North and South American Affiliates	Willowdale, Ontario Canada Mexico Venezuela Argentina
European Offices	Frankfurt, Germany Bruxelles, Belgium Paris, France Milano, Italy United Kingdom Bourne End, U.K.

Office	Description
European Affiliates	United Kingdom
-	Ireland
	Sweden
	Germany
	The Netherlands
	Belgium
	Austria
	Switzerland
	Spain
	Portugal
	Denmark
Australian Office	Chatswood, Australia
Middle East Affiliates	Israel
	Jordan
	Bahrain
	Egypt
Asia/Pacific Rim Affiliates	Japan
•	China–Hong Kong City
	Philippines
	Malaysia
	Singapore
	Australia
	New Zealand

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Application Development Cycle

World Computer Aided Software Engineering (CASE) covers the entire spectrum of the application development life cycle, including design tools, code generation, automatic documentation generation, prototyping, repositories and other productivity improvement tools for the development, operation and maintenance of flexible, business application software.

You can describe the Application Development Cycle (A/D Cycle) in three levels, as follows:

Level 1

• The Application Platform, which is described in the *Technical Foundation* class.

Level 2

• The Design Platform, which is described in the *Advanced Programming Concepts and Skills* (APCS) class.

Level 3

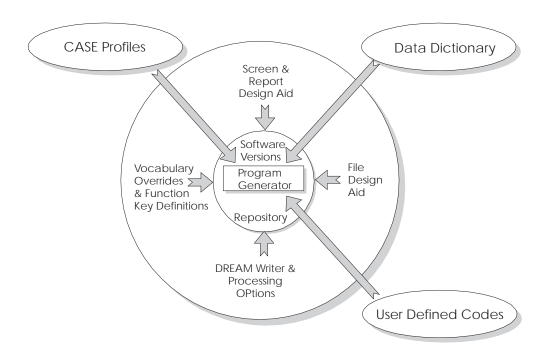
• The Development Platform, which is described in the CASE class.

Universal Building Blocks of J.D. Edwards Software

World CASE covers the entire spectrum of the application development life cycle, including:

- Design tools
- Code generation
- Automatic documentation generation
- Prototyping
- Repositories
- Other productivity improvement tools

The following figure shows the separate modules that contribute to the functioning of a J.D. Edwards program.



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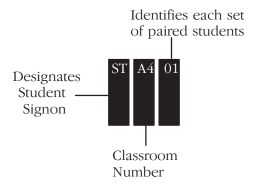
J.D. Edwards Training Environment

A brief look at the Student Library setup will help you understand the training environment set up for your learning experience. The following is a description of signon naming conventions. There is also a description of library naming conventions.

Signon Naming Conventions

Your signon depends on where you are located.

For example, in the Denver Headquarters Office, we have several classroom numbers, so the structure of signons is as follows:



Library Naming Conventions

Your library names depends on where you are located.

For example, in the Denver Headquarters Office, we have several classroom numbers and libraries that are structured for that classroom. You will also have your own student library. That library will have the naming conventions of your student number. Other libraries contained in your library list are libraries that are standard to all J.D. Edwards class environments.

A8.1 (8/97) **1–13**

The library list at a J.D. Edwards facility appears as follows:

Name	Contents
QTEMP	IBM temporary library
COMMON	Common library for training. Used for all J.D. Edwards Training Environments. It contains files that all training classes can share.
	For example, Help Files, Message Files, and Field Reference Files.
STxxyyOBJ (xx=classrm #) (yy=student #)	Students object library. Used for the student to compile custom objects. It contains only programs that a student may modify in a class exercise.
JDFOBJ	Common object library for training. Contains all of J.D. Edwards execution programs. All J.D. Edwards training environments use this library.
STxxyyDTA (xx=classrm #) (yy=student #)	Students data library. Used for the students custom data files. It contains only programs that a student may modify in a class exercise.
xxSHARE (xx=classrm #)	Classroom shared library. Is shared for that particular classroom environment. It contains files that the students all share. For example, the Data Dictionary file.
TRNSHARE	Shared library for all training. Used for all J.D. Edwards training environments. It contains files that all training classes can share. For example, word search files.
STxxyySRC (xx=classrm #) (yy=student #)	Students Source Library. Used for the student to write custom source programs. It contains only programs that a student may modify in a class exercise.
JDFSRC	Common Source Library for Training. Contains all of J.D. Edwards source code programs. All J.D. Edwards training environments use this library.
QGPL	IBM general purpose library

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The library list at an on-site location will appear as follows:

Name	Contents
QTEMP	IBM temporary library
STUDSHARE	Contains files that will be shared for all students in class
STUDENTxD (x=student 1-6)	Contains files that will not be shared. Files are unique for each student.
STUDENTxO (x=student 1-6)	Contains any programs or objects that the student modifies in class (custom objects)
STUDENT <i>x</i> S (<i>x</i> =student 1–6)	Contains any source code that the student modifies in class (custom source)
JDETRAIN	Contains all J.D. Edwards execution programs
QGPL	IBM general purpose library

Classes

Classes consist of lectures and exercises. While each exercise is a separate task, they ultimately build upon each other to create a new program. It is imperative, therefore, that each student fully understand each exercise before continuing. At the end of the class, there are Case Studies which further enforce what you have learned by having you apply the information from this class to specific programming situations.

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APCS System Overview

Features

Advanced Programming Concepts and Skills (APCS) focuses on the following World CASE features:

- Data Dictionary Repository
- Project Management (Software Action Request System)
- CASE Profiles
- SAR Log Inquiry
- Creating a Development Environment
- Software Versions Repository
- Data Modeling
- File Design Aid
- Screen Design Aid
- Report Design Aid
- J.D. Edwards Programming Standards
- File Servers and Functional Servers
- User Spaces and User Indexes
- Group Jobs
- Programming Modifications
- Source Debugger
- Programming Impacts from Software Upgrades

A8.1 (8/97) **1–17**

1–18

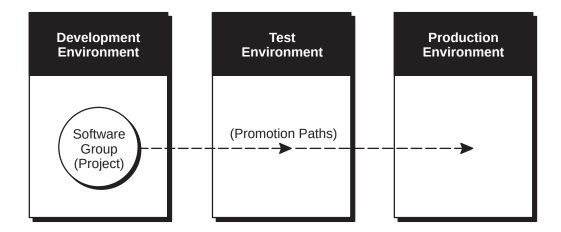
Version Control

Objectives

- To create a development environment
- To work with program management
- To create libraries
- To copy data files to the development environment

About Version Control

You use the J.D. Edwards Version Control system to manage the movement of software between various environments, such as ones you have set up for software development, testing, and production.

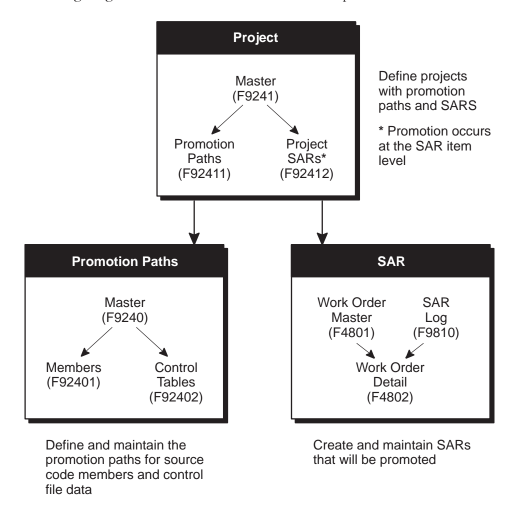


The Version Control system works with the Software Action Request (SAR) system and the SAR logging system. It performs three general functions:

- Groups source code members (such as RPG and CL programs, and physical and logical tables) and control file data (such as Data Dictionary and menus) together as a project
- Defines a promotion path, which specifies library information about the project's current environment and the environment to which it will be moved

• Promotes the project from the current environment to the target environment as defined by the promotion path

The following diagram shows how the version control process divides the tasks.



To set up a software development project for development and promotion, you must:

- Create the SARs that you want to promote, and define promotion paths
- Link the project to the SARs that are associated with it, and assign a promotion path to it

All additions or changes you make to programs and control file data are logged in the SAR Log (F9810). Use this log to update the SARs, which are in the Work Order Detail table (F4802).

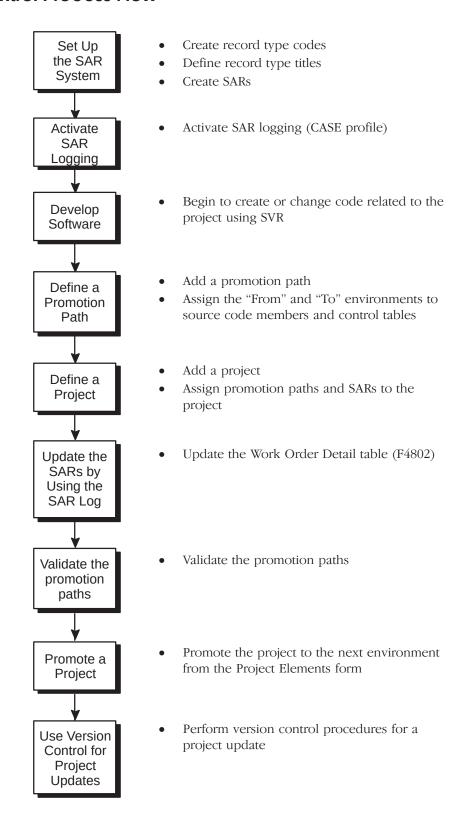
2–2 A8.1 (8/97)

After you finish developing the software, you promote the software from the Project Elements form to the next environment.

☐ Development Environment
☐ Project Management
☐ Work with Software Action Request
☐ Work with Software Versions Repository
☐ CASE Profiles
☐ Work with SAR Log
☐ Work with Promotion Paths and Projects
☐ Promote a Project
☐ Promote Project Updates

You will work with the following areas:

Version Control Process Flow



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Version Control Menu Overview

The figure below is the Version Control Menu. From this form, you will access the different features of the software development and promotion process.

```
G9261
                                    J.D. Edwards & Company
                                                                                                JDED
 Daily Operation
                                          Version Control
    ... BASIC OPERATIONS
                                                         ... SETUP
                                                    14. Record Type Codes
15. Record Type Titles
16. CASE Profiles
     2. Software Versions Repository
    3. Manage Promotion Paths
4. Manage Projects
    ... Double Byte Mandatory Options
7. Analysis Process
8. C9822 Conversion
9. INQUIRIES
19. SAR Inquiry by Reference
20. Inquiry by SAR, Proj and Path
      .. QA FUNCTIONS
                                                      ... PURGE DATA FILES
23. Purge SAR Log File
   11. Edit and Promote
12. Super SAR
Selection or command
Thur, Apr 18, 1996 A7.3 Development 8:55:51am (C) J.D.Edwards & Co 1985,1996
                                                                                       LA5595234
                                                                                       QPADEV0014
```

Development Environment

About a Development Environment

A development environment contains objects and data being tested and edited. It is different from your production environment because it should not contain any live data files.

Rules for Creating Development Environments

You should be aware of the following rules when you create development libraries.

- Do not begin library names with Q, JDF, or JDE because of the upgrade process.
- Create custom libraries for custom modifications.
- Library names should be a maximum of 9 characters in length because of the upgrade process.
- Do not use JDFDATA for your own test data or live data because of the upgrade process.
- Do not include JDFDATA in a live user's library list.

To	create a	ı Developi	ment Env	rironment	complete	the follo	owing	tasks
	□ Crea	te Librarie	•\$					

_	oreate libraries
	Define Access for a User Profile using J98INITA
	Define Access for a User Profile using J98INIT
	Copy Data to Your Development Environment

J.D. Edwards Libraries



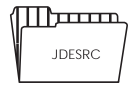
The following libraries are delivered with J.D. Edwards software. They are:

- Source Library (JDFSRC)
- Object Library (JDFOBJ)
- Data Library (JDFDATA)
- Install Library (JDEINSTAL)
- Plans Library (JDFINS)
- Security Library (CLTSEC)

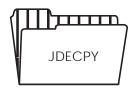
Source Library (JDFSRC)

This is the library that contains source code. Within the JDFSRC library, J.D. Edwards has three multi-member source files. The source files and their contents are illustrated below.

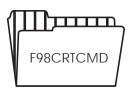
The file JDESRC contains the source code for:



- RPG Programs
- Printer files
- Display files
- CL Programs
- DDS for logical files
- DDS for physical files



The file JDECPY contains the source code for common subroutines



The file F98CRTCMD contains pre-compiler commands

• This is used to compile J.D. Edwards programs

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Object Library (JDFOBJ)

The object library contains executable objects for your J.D. Edwards software.

- RPG programs
- CL programs
- Display files
- Report files

Data Library (JDFDATA)

The data library contains data files for your J.D. Edwards software (files in this library contain test data provided by J.D. Edwards).

Install Library (JDEINSTAL)

The install library is used to install programs and software that upgrade J.D. Edwards software.

Plans Library (JDFINS)

The library is used to plan how to upgrade J.D. Edwards software.

Security Library (CLTSEC)

You can create a security library that is shared across all environments. The benefit of having a security library is that you enter a user profile only once to have access to any environment. The following files must exist in the security library:

- User library list (F0092)
- Library list control (F0093)
- Library list master (F0094)
- User Preference (F00921)

In addition, all logical files associated with the above files must also exist in the security library.

Production and Development Examples

There are many ways to set up a production and development environment. The following are some examples.

Basic Production Environment

Library	Description	
QTEMP	IBM Temporary data files	
CLTOBJ	Client's objects	
JDFOBJ	J.D. Edwards objects	
CLTCOM	Client's common files	
CLTDTA	Client's data files	
CLTSEC	Client's security files	
QGPL	IBM general public library	

Basic Development Environment

Library	Explanation	
QTEMP	IBM Temporary data files	
DEVOBJ	Development objects	
CLTOBJ	Client's objects	
JDFOBJ	J.D. Edwards objects	
DEVCOM	Development common files	
DEVDTA	Development data files	
CLTSEC	Client's security files	
DEVSRC	Development source files	
CLTSRC	Client's source files	
JDFSRC	J.D. Edwards source files	
QGPL	IBM general public library	

All modifications and tests are performed in the development environment with the program's object and source residing in DEVOBJ and DEVSRC. After you complete the testing, the program's object is moved from DEVOBJ to CLTOBJ and the source is moved from DEVSRC to CLTSRC. You must create a separate data and common library (DEVDTA and DEVCOM) to ensure that any data changes during testing in the development environment do not affect live data in the production environment.

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No Source in Production Environment and a Common Shared Library

Library	Explanation
QTEMP	IBM Temporary data files
CLTOBJ	Client's objects
JDFOBJ	J.D. Edwards objects
CLTCOM	Client's common files
COMMON	Common unchanged files
CLTDTA	Client's data files
CLTSEC	Client's security files
QGPL	IBM general public library

Basic Development Environment with a Shared Common

Library	Explanation
QTEMP	IBM Temporary data files
DEVOBJ	Development objects
CLTOBJ	Client's objects
JDFOBJ	J.D. Edwards objects
DEVCOM	Development common files
COMMON	Common unchanged files
DEVDTA	Development data files
CLTSEC	Client's security files
DEVSRC	Development source files
CLTSRC	Client's source files
JDFSRC	J.D. Edwards source files
QGPL	IBM general public library

No source libraries exist in the production environment because source code is not necessary to run J.D. Edwards programs. This makes the production environment easier to maintain. The only restriction is that users in the production environment cannot view source code. Another difference is that a third shared common library (COMMON) has been added to the environments. This library contains common files whose data is not changed during the testing process (For example, F98HELP). By having this type of common library not only are the environments easy to maintain, but you save considerable machine resources.

One Development Source and Object Library

Library	Explanation
QTEMP	IBM Temporary data files
CLTMOD	Client's source and objects under modification
CLTOBJ	Client's objects
JDFOBJ	J.D. Edwards objects
DEVCOM	Development common files
COMMON	Common unchanged files
DEVDTA	Development data files
CLTSEC	Client's security files
CLTSRC	Client's source files
JDFSRC	J.D. Edwards source files
QGPL	IBM general public library

DEVOBJ and DEVSRC have been combined into one library called CLTMOD. This library contains both source code and compiled objects for programs while they are being modified and tested. After testing, the program objects are moved to CLTOBJ and source code is moved to CLTSRC. The purpose of having one object and source code library like CLTMOD is to simplify the development library list by having one place where all modifications and testing takes place.

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Creating Libraries

Create the following libraries:

Common and data libraries

Development object library

Development source library

If you create a common library (DEVCOM), be sure to specify it each time you create the other development libraries. If you do not specify the common library each time, the files are created in your development library.

Your common library should contain files with data that does not change because of development activities (For example, Help Instructions Master). If there is a possibility of the data changing, you should place the file in your test data library (DEVDTA). By doing this, you are insulating the end users from changes in the development environment.

See Appendix A: Common and Production Library Files, for a list of common and production files.

Creating Common and Data Libraries

You will create the libraries that contain common data files (DEVCOM) and test data files (DEVDTA).

To create common and data libraries

From the Data Base Management menu, select Data Libraries. This displays the following form.

98312 Create User Data Libraries Form ID. . . . P98102 Version. . . ZJDE0001 Create Production Environment This job has various options described below. Enter the desired values and press ENTER to continue. Enter the "FROM" Library where data is to be copied from (e.g JDFDATA). Enter the "TO" Production Library where JDFDATA you are creating files (e.g. PRODLIB). DEVDTA Enter the "TO" Common Library where you are creating common files (e.g. COMMON)

If you do not enter a Common library DEVCOM all common files will be created in the Production Library.

F5=Printer Overrides

Field	Explanation
Selection value The library containing the data to be copied.	
	Because you are creating development libraries, type the development library name.
	If you want to create a common library, you must specify the common library name. If you leave this field blank, the system creates the common files in the development Library you specified in the step above.

- 1. Complete the Create User Data Libraries form
 - Once you correctly complete the form and press Enter, the job (J98102) is submitted to batch.

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2. Repeat the above step for each of the development data libraries you have.

The program automatically:

- Creates your libraries
- Creates the physical and logical files that should be maintained in your common library
- Creates the physical and logical files necessary for operations control in your development library
- Creates the physical and logical files for various applications in your development library
- Generates reports to identify all the physical, logical, and join files created and to identify where they were created
- Generates a report to identify all the optional files. The report explains
 why the files are optional so that you can determine if they should be
 deleted

Creating a Development Object Library

To create a development object library

From the Data Base Management menu, type the command Create Library (CRTLIB) and press F4.

Field	Explanation
Library Name	Your development object library name.
Type of Security	*PROD or *TEST
Text Number	The description of your library

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Creating a Development Source Library

To create the development source library (DEVSRC), you create a source environment and a source physical file. The source physical file is the Program Source File (JDESRC). All J.D. Edwards source programs are located in the JDESRC file.

There are two possible methods to create the JDESRC file. You must determine if you have the J.D. Edwards Program Generator and then choose the appropriate method.

To create a development source library

From the Data Base Management menu, type the command Create Library (CRTLIB) and press F4.

```
Create Library (CRTLIB)

Type choices, press Enter.

Library . . . . . . . . DEVSRC Name
Library type . . . . . . *TEST *PROD, *TEST

Text 'description' . . . . *BLANK
```

Field	Explanation
Library Name	Your development object library name.
Type of Security	*PROD or *TEST
Text Number	The description of your library

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Creating JDESRC with J.D. Edwards Program Generator

When a program is moved into production at J.D. Edwards, the record length is 92 bytes. If you have J.D. Edward's Program Generator product, the program source file format must be 142 bytes to allow for the Program Generator Serial Number and additional required data.

To create JDESRC with J.D. Edwards Program Generator

1. To copy an existing file with the correct format (F93002), type the Copy File command (CPYF) and press F4

```
Copy File (CPYF)
Type choices, press Enter.
F93002
                                           Name
                                           Name, *LIBL, *CURLIB
Name, *PRINT
Name, *LIBL, *CURLIB
                                *LIBL
JDESRC
                                DEVSRC
Name, generic*, *FIRST, *ALL
Name, *FIRST, *FROMMBR
*NONE, *ADD, *REPLACE
                              *FIRST
                              *FIRST
                             *NONE
                                           *NO, *YES
                               *YES
                                           *CHAR, *HEX
                                                               Bottom
                   F5=Refresh F10=Additional parameters
                                                       F12=Cancel
F3=Exit
        F4=Prompt
F13=How to use this display
                              F24=More keys
```

Field	Explanation
From file	The file and library containing the data to be copied. The file is F93002 and the library can default to *LIBL.
To file	The name of the source file and your development source library. Generally, the file is JDESRC and the library is DEVSRC.
From member	The member name that will be the beginning of the copy process. Generally, this value is *FIRST.
To member or label	The member name that will be the beginning of the receiving process. Generally, this value is *FIRST.

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Field	Explanation
Replace or add records	Specifies whether the records copied should replace or be added to the records in the <i>To</i> file. In this case since the <i>To</i> file does not exist, this value is *NONE.
Create file	Specifies whether the <i>To</i> file does not exist and needs to be created. This value is *YES.
Print format	Specifies whether the characters are printed in character or character and hexadecimal format. This option only applies if the <i>To</i> file is *PRINT.

2. To remove the empty member copied from JDESRC, type the Remove Member command (RMVM) and press F4.

F5=Refresh F12=Cancel

F3=Exit F4=Prompt

F24=More keys

Field	Explanation
Data base file	Type the source file and your development source library that contains the record to be removed. Generally, this file is JDESRC and the library is DEVSRC.
Member	Type the name of the record that is to be removed. This is F93002.

 ${\tt Bottom}$

F13=How to use this display

Creating JDESRC Without the Program Generator

If you *do not* have J.D. Edward's Program Generator product, the program source file format can remain at 92 bytes, as it is when a program is moved into production at J.D. Edwards. To create the JDESRC file with a 92 byte record format, you can execute the Create Source Physical File command (CRTSRCPF).

To create JDESRC without the Program Generator

1. Type the Create Source Physical File command (CRTSRCPF) and press F4.

Field	Explanation	
File	The source file and your development source library that contains the record to be removed. Generally, this file is JDESRC and the library is DEVSRC.	
Record Length	The number of bytes in the length of the records to be stored in the source file. This value is 92.	
Member, if desired	The member to be added to the source file. Generally, this member is left to *NONE.	
Text Description	The description of your source file.	

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About User Profiles

You must create profiles that allow users to have access to new environments.

There are two separate methods to defining access to an environment. The method you choose depends upon whether the User Profile accesses J.D. Edwards software using J98INITA or J98INIT.

Defining Access for a User Profile using J98INITA

If you are allowing access to your development environment for a user profile that is using J98INITA, you must define a development environment library list name. In addition, the User Signon List must contain the Development Environment Library List name.

To define access for a user profile using J98INITA

1. Select Library List Revisions, from the Library List Control menu (G944).

2. To assign the library list to each user, select User Signon List Revisions from the Library List Control menu (G944).

0093			User Signon List Revisions
User ID.	ode <u>I</u>	AZZINI	
	Library		
Number		Menu	<u>Description</u>
	PRISTINE	A92	_ MASTER PRISTINE DATA LIBL
	A52DEV	A92	_ A5.2 Case Cert & G Development
	PGMGEN	A92	_ Testing A52 Program Generator
	TECPROG	A92	_ * List Name Not in Master File
	TECOV	A92	_ Testing A52 Tech Foundations
55.00	KBGCASE	A92	_ * List Name Not in Master File
			
			_

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Defining Access for a User Profile Using J98INIT

If you are allowing access to your development environment for a user profile that is using J98INIT, you must define a new library list.

To define access for a User Profile using J98INIT

1. Select User Information (User Keys), from the Security Officer menu (G94).

```
0092
                        User Information
                                                        Action Code. . . . . <u>I</u>
 User ID.
                                        TEACH
                                        OTEMP DEVOBJ CLTOBJ JDFOBJ DEVDTA DEVCOM
DEVSRC CLTSRC JDFSRC SECURITY QGPL
  User Security:
                                        A J K DP F
     User Key . . .
                                                    Allow Command Entry (Y/N).
      Initial Menu to Execute. . . . .
                                                    Allow Menu Traveling (Y/N)
Allow Fast Path (Y/N). . .
      Initial Program to Execute . .
 Menu Level . . . . . . . . . . . . .
 User Type.
 User Class/Group . . . . . . .
  Batch Job Oueue.
  QBATCH
                                        5 5
4 00
  Logging(level/severity/messages) . .
                                                 *NOLTST
 Output Queue . . . . . . . . . . . . . Optional Printer File Library . .
                                        OPRINT
  Current Library. . . . .
  Employee Address Number (PPAT) .
  Set Attention Program. .
                         F9=Library Inquiry
                                                F21=Print Lib List
  F6=Display/Lang Pref
                                                                       F24=More
```



Each user profile for the J.D. Edwards software must have an IBM profile. To define an IBM profile, use the command, Create User Profile (CRTUSRPRF).

Each user profile for the J.D. Edwards software must have an IBM profile. To define an IBM profile, use the command, Create User Profile (CRTUSRPRF).

Copy Data to Your Development Environment

You can use several methods to copy data to your development environment. The method you choose should depend upon how much data you need to copy to your development environment. You may copy the following:

Libraries

- Files
- Records
- JDE Record Types

Copying a Library

If you need to duplicate several files in your development environment you can copy one or more libraries.

To copy a library

1. To display the parameters, type the Copy Library command (CPYLIB) and press F4.



If you use CPYLIB, you must rebuild your access paths. Any files that are in use are not copied.

Field	Explanation	
Existing Library The library to be copied in your Production Envir		
New Library The new library that will be used in your Develor Environment		
Create Library Specifies whether the New Library does not exist ar needs to be created.		

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Copying a File

If you need to copy specific files from a library in your production environment to a library in your development environment, you use the J.D. Edwards copy file utility.

To copy a file

1. From the Data Base Management menu (G9645), select Copy Data files.

Enter the system code, the library to copy the data from, and the library to copy the data to.

2. Then type a 1 next to the files you wish to copy.

```
98101
                                   Copy Data Files
Enter System Code. . . 01
                              Address Book
Library Name: From . . JDFDATA
                                           To . . PROD
               File Type Description
PHYSICAL Country Cons
<u>Sel File Name</u>
    F0070
                         Country Constants Master File
   F009101
               PHYSTCAL
                         Word Search Occurrence Master
   F0101
               PHYSICAL
                         Address Book Master
                         Address Book Master File Audit Log
    F0101A
               PHYSICAL
    F0101XX
               PHYSICAL Address Book Master
    F0101Z1
               PHYSICAL Address Book - Batch File
                         Supplemental Data Base - CORE
    F01090
               PHYSICAL
                         Supplemental Data Base - Code
    F01092
               PHYSICAL
    F01093
               PHYSICAL
                         Supplemental Data Base - Narrative
    F01094
               PHYSICAL User Sequence Preference
    F0111
               PHYSICAL Address Book - Who's Who
    F0114
               PHYSICAL
                         Address Book Memo/Text Information
    F0114W
               PHYSICAL
                         WF - Memo Information Work File
    F0116
               PHYSICAL
                         Address Book Locations
    F01800
               PHYSICAL
                         Address Book Word Search Master
                        Opt: 1=Copy Data File
```

All records in those specified files will be copied.



When using this utility, be sure to copy all related files.

NOTE: When using this utility, be sure to copy all related files.

Copying a Record

If you wish to copy a file with only selected records, use the Copy File command (CPYF).

To copy a record

1. Type the Copy File command (CPYF).

```
Copy File (CPYF)
Type choices, press Enter.
                                F0101
From file
                                             Name
                                             Name, *LIBL, *CURLIB
 Library
                                  CLTDTA
                                             Name, *PRINT
Name, *LIBL, *CURLIB
To file
                                F0101
                                  DEVDTA
 Library
                                             Name, generic*, *FIRST, *ALL
Name, *FIRST, *FROMMBR
*NONE, *ADD, *REPLACE
*NO, *YES
*FTRST
                                *FROMMBR
                                *ADD
*CHAR, *HEX
 Which records to print . . . . .
                                              *NONE, *EXCLD, *COPIED
                                 *NONE
                                 *ONLY
                                              Name, *ONLY, *ALL
 Record format of logical file .
 Copy from record number . . . .
                                 365
                                              Number, *START
                                                                   More...
                    F5=Refresh F10=Additional parameters F12=Cancel
F3=Exit F4=Prompt
F13=How to use this display
                                F24=More keys
```

2. Press F10 to display additional parameters.

Field	Explanation	
From file	The file and library containing the data to be copied.	
To file	The name of the file and your development library the data will be copied to.	
From member	The member name that will be the beginning of the copprocess.	
To member or label	The member name that will be the beginning of the receiving process.	
Replace or add records	Specifies whether the records copied should replace or b added to the records in the <i>To</i> file.	
Create file	Specifies whether the <i>To</i> file does not exist and needs to be created.	

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Field	Explanation	
Print format	Specifies whether the characters are printed in character or character and hexadecimal format. This option only applies if the <i>To</i> file is *PRINT.	
Copy from record number	Specifies the record number from which to start the copy.	

- 3. Scroll up and enter the record number of the record to which you wish to copy.
 - The Copy to record number is the field in which you specify the record number of the last record to be copied.

```
Copy File (CPYF)

Type choices, press Enter.

Copy to record number ..... 365 Number, *END
Copy from record key:
Number of key fields ..... *NONE Number, *NONE, *BLDKEY
Key value ......

+ for more values

More...

F3=Exit F4=Prompt F5=Refresh F12=Cancel F13=How to use this display
F24=More keys
```

Field	Explanation	
Copy to Record Number	Specifies the record number of the last record to be copied.	
Copy from Record Key	Only applies when copying a file with keyed fields.	

Copying J.D. Edwards Record Types

You can copy any of the following record types:

- Vocabulary Overrides
- Data Dictionary
- Software Inventory Revisions
- User Defined Code
- DREAM Writer
- Menu
- Generic Rate/Msg

To copy a J.D. Edwards record type

From the Developer's Workbench menu (G9362) or Repository Services choose Copy DD,VO,DW,UDC,SVR,Menus.

	99630	Copy DD, VO, DW, UDC, SVR, Menus
	From Library <u>CLTC</u>	OM To Library DEVCOM
	Dictionary Item AN8	
	Vocabulary Overrides	Scrn/Rpt Language
	DREAM Writer Form	Language
	User Def Codes Sys	Language
	Software Versions Rep.	
	Menu Identification	Language
	Generic Rate/Msg Sys Type	-
\		F24=More

Field	Explanation
From Library The library containing the data to be copied.	
To Library	The library in your Development Environment to receive the data.

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Field	Explanation		
Dictionary Item	The RPG data name. This data field has been set up as a 10-byte field for future use. Currently, it is restricted to 4 bytes so that, when preceded by a 2-byte file prefix, the RPG data name does not exceed 6 bytes.		
	Within the Data Dictionary, all data items are referenced by this 4-byte data name. As they are used in database tables, a 2-character prefix is added to create unique data names in each table specification (DDS). Special characters are not allowed as part of the data item name, with the exception of #, @, \$.		
	You can create protected data names by using \$xxx and @xxx, where you define xxx.		
	Messages can contain up to 10 characters. Types of messages are further defined by glossary group.		
Vocabulary Overrides	The name of the screen or report record to be copied. All records for soft coding will be copied.		
DREAM Writer Form	The name of the DREAM Writer Form ID to be copied. All versions of the specified form will be copied.		
User Def Codes Sys	The system code and type of the table to be copied. All values for the specified table will be copied.		
Software Versions Rep	The record of the Software Versions Repository member to be copied.		
Menu Identification	The menu ID and the display language of the record to be copied.		



You can enter and copy only one item at a time. If the item exists in the To Library, it is replaced.

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Project Management

About Project Management

To manage projects you may use Work Order Processing. You will perform the following tasks:

Ш	Understand	Work	Order	Processing

Create Work Orders

Access the Scheduling Workbench

☐ Add or change record types

Understanding Work Order Processing

The Software Action Request System (SAR) is shipped to clients under the name of Work Order Processing.

The Work Order Processingsystem allows you to:

- Create and classify work orders with simple budgets or estimates
- Schedule and expedite work orders
- Perform cost accounting by specific work orders or family of work orders.

Unlike jobs that are often preplanned and thoroughly budgeted, work orders are often completed without the prior knowledge of the accounting department. Work orders are typically spontaneous and of short duration.



If you purchased system 48 (Work Order Processing), you have all of the programs associated with Work Orders (SARs). If you have not purchased the Work Order Processing system, you have only the programs from the Work Order Processing system that are defined as being part of the General Back Office System (00).

Creating Work Orders

There are only three required fields when creating a new work order

- Work Order Number If you do not provide a work order number, the system assigns one automatically.
- Description (short)
- Charge to Business Unit

To create work orders

From the Simple Project Management menu (G4812), select Single Task Details.

```
48014
                      Single Task Details
                                                     Parent W.O. No
Action Code. . . I
                                                     W.O.Number . . __
                                                                           289
Description. . <u>APCS Class</u>
Status Comment . <u>Student SAR</u>
                                                     Charge to BU . \_
                                                                             1001
Search X-Ref . . ____
                                                     Cost Code. . .
Start Date . . <u>01/03/94</u>
Planned Comp . <u>12/31/94</u>
                                                     Completed. . .
                                                     Status . . . . <u>10</u>
                                                     Transaction. . \frac{11/12/93}{}
                                                    Date Assigned.
Customer No. . . __
                           Edwards, J.D.
Manager. . . . _ A
                           Allen, Ray
                                                                  <u>Option</u>
SAR setup for work to be performed during the Advanced
Programming Concepts and Skills class
Engine REO125-796
       1=Insert 9=Del F5=More Desc F8=Cat Codes F21=Print F24=More Keys
```

What You Should Know About

Accessing the W.O. To access the W.O. Detail form, choose More Description (F5).

Searching for address numbers

To search for address numbers for the Customer Number and Manager fields, choose More Keys (F24), then Exit to Name Search.

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Field	Explanation
Parent W.O. No	This is the parent work order number. You can use this number to: 1. Enter default values for newly added work orders, for example, Type, Priority, Status, or Manager. 2. Group work orders for project setup and reporting
	Form-specific information
	For Work Orders
	When you create a new work order using a parent work order, the system uses information from the parent work order as default values for the new work order. If you leave any of these information fields blank when you create the new work order, the system uses the values from the parent work order. The only information that the system does not use as default values from the parent work order includes: Description Extended description Tax code Tax rate and area Date completed
Action Code	A code that indicates the activity you want to perform. Valid codes are: A Add new record C Change existing record D Delete existing record I Inquire on existing record End of program or function space Clear the form If you enter a code that is not active, the system highlights
	the code and no action occurs. NOTE: Depending on how your company has set up action code security, you might not be authorized to use all action codes.
W.O.Number	The number that identifies an original document. This can be a voucher, an order number, an invoice, unapplied cash, a journal entry number, and so on.
Description	A brief description of an item, a remark, or an explanation.
Status Comment	A brief description to explain the status of the work order.

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Field	Explanation
Charge to BU	An alphanumeric field that identifies a separate entity within a business for which you want to track costs. For example, a business unit might be a warehouse location, job, project, work center, or branch/plant.
	You can assign a business unit to a voucher, invoice, fixed asset, and so on, for purposes of responsibility reporting. For example, the system provides reports of open accounts payable and accounts receivable by business units to track equipment by responsible department.
	Security for this field can prevent you from locating business units for which you have no authority.
	Note: The system uses this value for Journal Entries if you do not enter a value in the AAI table.
Search X–Ref	An alphanumeric value used as a cross-reference or secondary reference number. Typically, this is the customer number, supplier number, or job number.
Cost Code	A subdivision of an object account. Subsidiary accounts include more detailed records of the accounting activity for an object account.
Est. Hours	The estimated hours that are budgeted for this work order.
Est. Amount	The estimated dollar amount that is budgeted for this work order.
Start Date	This is a start date that you can enter, or an automatic start date which the planning system calculates using a backscheduling routine. The routine starts with the required date and offsets the total leadtime to calculate the appropriate start date.
	Will default from system date or you can enter a date.
Planned Comp	The date the work order is planned to be completed.
Phase	A user defined code (00/W1) that indicates the current stage or phase of development for a work order. You can assign a work order to only one phase code at a time.
	NOTE: Certain forms contain a processing option that allows you to enter a default value for this field. If you enter a default value on a form for which you have set this processing option, the system displays the value in the appropriate fields on any work orders that you create. The system also displays the value on the Project Setup form. You can either accept or override the default value.
Completed	The date the work order or engineering change order is completed or canceled.

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Field	Explanation
Туре	A user defined code (00/TY) that indicates the type classification of a work order or engineering change order.
	You can use work order type as a selection criteria for work order approvals.
Priority	A user defined code (system 00, type PR) that indicates the relative priority of a work order or engineering change order in relation to other orders.
	A processing option for some forms lets you enter a default value for this field. The value then displays automatically in the appropriate fields on any work order you create on those forms and on the Project Setup form. You can either accept or override the default value.
Status	A user defined code (00/SS) that describes the status of a work order or engineering change order. Any status change from 90 thru 99 automatically updates the date completed.
Customer No	A number that identifies an entry in the Address Book system. Use this number to identify employees, applicants, participants, customers, suppliers, tenants, and any other Address Book members.
Manager	The address book number of a manager or planner.
	NOTE: A processing option for some forms lets you enter a default value for this field based on values for Category Codes 1 (Phase), 2, and 3. Set up the default values on the Default Managers and Supervisors form. After you set up the default values and the processing option, the information displays automatically on any work orders you create if the category code criterion is met. (You can either accept or override the default value.)
Transaction	The date that an order was entered into the system. This date determines which effective level that the system uses for inventory pricing.
Date Assigned	The date the person responsible for the work order receives the work order.
Tax Expl Code	A user defined code (00/EX) that controls how a tax is assessed and distributed to the general ledger revenue and expense accounts. You assign this code to a customer or supplier to set up a default code for their transactions.
	Do not confuse this with the taxable, non-taxable code. A single invoice can have both taxable and non-taxable items. The entire invoice, however, must have one tax explanation code.

Field	Explanation
Tax Rate/Area	A code that identifies a tax or geographic area that has common tax rates and tax distribution. The tax rate/area must be defined to include the tax authorities (for example, state, county, city, rapid transit district, or province), and their rates. To be valid, a code must be set up in the Tax Rate/Area table (F4008).
	Typically, U.S. sales and use taxes require multiple tax authorities per tax rate/area, whereas VAT requires only one simple rate.
	The system uses this code to properly calculate the tax amount.
Subledger Inact	A code that indicates whether a specific subledger is active or inactive. Any value other than blank indicates that a subledger is inactive. Examples are jobs that are closed, employees that have been terminated, or assets that have been disposed. If a subledger becomes active again, set this field back to blank.
	If you want to use subledger information in the tables for reports but want to prevent transactions from posting to the master record, enter a value other than blank in this field.

Processing Options

There are processing options associated with the Single Task Details program that allow you to default the value for the Type, Priority, Status, Phase, Category Code 2, Category Code 3, and Manager fields. To see the processing options, type the selection number for Single Task Details and press F18.

Function Keys from Single Task Details



F5 - Detailed Specifications

F5 - Allows you to enter additional detailed information about your work order. Each detail screen is based on Record Type. Record Type A provides room for you to enter more description. You can customize other Record Types to fit your requirements. The steps to add and change Record Types are described later in this chapter.

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4802	Full De	.O. Detail En	try Request	Record Type	
Action Code Order Number		Tech for Pro	grammers Clas	S	
Descript				<u>Option</u>	
SAR setup for work Programming Concept	to be perio s and Skill	rmed during t s class.	ne Advanced		
					
					
Opt: 1=Insert	9=Delete	F5=Re-Fresh	F8=Record Ty	pes F24=More	Keys

Option	Description
1 – Insert	Insert a blank line for additional text.
9 – Delete	Delete a line of text



F8 - Category Codes

F8 - Allows you to update other work order values.

48016	Work Orde	r - Catego	ory Codes	
Action Code W.O. Number W.O. Flash Message .	289	Tech for	Programmers Class	
Phase		Reserved	for Clients	
Originator Supervisor				
Std. Desc Search X-Ref		esc Text	F24=More Keys	

Field	Explanation
W.O. Number	The work order identification number. This value defaults from the Single Task Details.
W.O. Flash Message	A highlighted message that will be attached to the work order.
	Form-specific information
	The flash message appears as a highlighted message on Backlog Management, replacing the work order description.
Phase	A user defined code describing a stage or category in the development of a project. This value defaults from the Single Task Details.
Category 02	Category Codes that are user defined values associated with the work order.
Originator	The address number of the person who entered the work order.
	Must be a valid number in the Address Book Master file (F0101).
Supervisor	The address number of the work order supervisor.
	Must be a valid number in the Address Book Master table (F0101).
Std. Desc	A user defined code describing instructional information.
	Must be a valid number in the Address Book Master file (F0101).
	Form-specific information
	For Equipment/Plant Maintenance users:
	You can use this code to assign narrative text for a standard procedure. The information appears on the Item PM schedule and the work order routing.
Search X–Ref	Any number or characters that will be used to cross-reference work orders. This value will default from the Single Task Defaults screen.



F9 - Name Search

F9 - Allows you to search for a specific address book number.



F15 - Work Order Search Window

 ${\rm F15}$ - Allows you to search for work order descriptions. It will only return the description.

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```
48014
                      Single Task Details
                                                     Parent W.O. No
Action Code. . . \underline{I}
                                                     W.O.Number . . _
Description. . . <u>APCS Class</u>
Status Comment . <u>Student SAR</u>
                                                     Charge to BU . _____1001
Search X-Ref . . _
                                                     Cost Code. . .
Est. Hours . . . _
                                                     Start Date . . <u>03.01.94</u>
1.500
                                                     Planned Comp . 31.12.94
                            Reserved for Clients
                                                     Completed. . .
Type . . .
                           Priority .
                                                     Status
                                         <u>. . H</u>
Tax Expl Code. . _
                                          Work Order Search
Subledger Inact. _
                             Order Number __
                                                289
                                                                Type . . . . <u>*</u>
Customer No. . . _
                      1001
                                     289 WO APCS Class
                      6001
                                     400 WO Rework Electrical
Manager. . . . _
                                     490 WO BACK, DRAWER, 12x30, DESK
                                     511 WO AS/400 Chassis Frame Supports
               Descriptio
SAR setup for work to be
                                     641 WO AS/400 CRT Chassis Frame
Programming Concepts and
                                     764 WO Electrical
Engine REQ125-796
                                     772 WO Electrical Phase II
                                     781 WO Electrical Phase III
                                     799 WO Other Electrical
                                     801 WO Electrical
                            Opt: 4=Select
                                                                 F24=More Keys
                                                     F3=Return
                         F5=More Desc F8=Cat Codes F21=Print F24=More Keys
       1=Insert
                  9=Del
```



F21 - Print Work Order

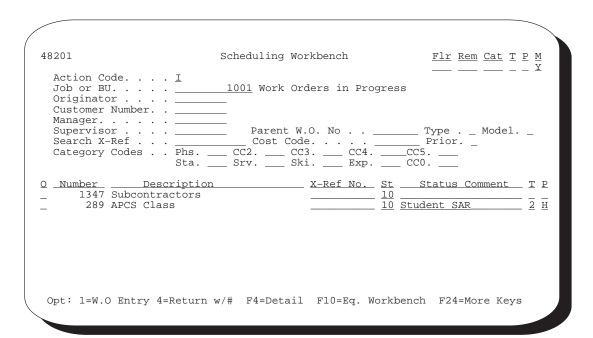
F21 - Allows you to print the work order, including all of the associated record types.

Accessing the Scheduling Workbench

The Scheduling Workbench program allows you to review and update work orders. You can retrieve information about work orders in multiple ways. After retrieving the work orders that meet your search criteria, you can update selected fields in those work orders directly from the Scheduling Workbench form.

To access the Scheduling Workbench

From the Simple Project Management menu, select Scheduling Workbench



Field	Explanation	
Category Codes	Any number or characters that will be used to cross-reference work orders. This value will default from the Single Task Defaults screen.	
Job or BU	The business unit that is responsible for charges incurred.	
	Must be a valid business unit setup in the Business Unit Master File (F0006).	
Originator	The address number of the person who entered the work order.	
	Must be a valid number in the Address Book Master file (F0101).	

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Field	Explanation
Customer	The Address Number of the customer.
	Must be a valid number in the Address Book Master file (F0101).
Manager	The Address Number of the manager in charge of the work order.
	Must be a valid number in the Address Book Master File (F0101).
Supervisor	The address number of the work order supervisor.
	Must be a valid number in the Address Book Master table (F0101).
Parent W.O. No	Through parent work order number, you can group work orders together based on one parent work order, such as the installation of a computer and its associated electrical wiring, which may involve more than one customer or manager.
	Form-specific information
	The parent work order number which groups work orders together in a "family".
Model	Determines whether model work orders will be displayed on the screen.
M	Determines whether model work orders will be displayed on the screen.
Search X–Ref	Any number or characters that will be used to cross-reference work orders. This value will default from the Single Task Defaults screen.
Cost Code	The subsidiary account responsible for incurred charges.
Number	The work order identification number. This value defaults from the Single Task Details.
Description	Describes the function or option exit.
	Cannot exceed 40 characters.
	Form-specific information
	The name or a brief description of the work order.
X–Ref No	Any number or characters that will be used to cross-reference work orders. This value will default from the Single Task Defaults screen.
Status	A user defined code used to describe the current status of the work order; for example, planned, started, or completed.
Status Comment	This line allows status comments or further description of the work.

Field	Explanation
Туре	User defined code describing the work order type.
Priority P	A user defined code used to assign the priority of the work order; for example, high, medium, or low.



F4 - More Detail

 ${\rm F4}$ - Displays additional information concerning each work order that is hidden in the Fold Area.

8201	Scheduling Workbench	<u>Pha Cat Cat T P M</u>
Action Code <u>I</u> Job or BU Originator Customer Number Manager		s
Supervisor Status W.O. Date Range Compl. Date Range	Parent W.O. No Thru Search X-Ref Thru	
Search X-Ref Category Codes Ph	Cost Code Is CC2 CC3 CC4 a Srv Ski Exp	Prior _CC5
_ 1347 Subcontracto Planned Comp	Hours ScheduledE	st. Hours .
289 APCS Class Planned Comp	05/26/92 W.O. Flash Message W 10 12/31/94 Hours Scheduled 01/03/94 W.O. Flash Message	Student SAR 2 H Est. Hours. 40
Opt: 1=W.O Entry 4	eReturn w/# F4=Detail F10=Eq. W	Jorkbench F24=More Keys

Field	Explanation
Planned Comp	The date the work is scheduled to be completed.
Hours Scheduled	The hours of work that has been scheduled.
Est. Hours	Total number of hours estimated for the work order.
Start Date Range	The initial date the work is scheduled to begin.
W.O. Flash Message	A highlighted message that will be attached to the work order.
W.O. Date	The date the work order was entered.
	Must be a valid number in the Address Book Master File (F0101).

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Selection Exits from the Scheduling Workbench

Selection 1 - Work Order Entry

 Takes you to the Work Order Entry screen and automatically inquires on the selected work order



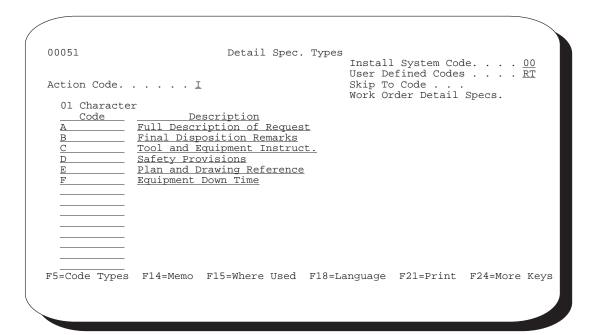
Processing Options

There are processing options associated with the Scheduling Workbench program that allow you to default a Work Order Status Range and a Work Order Type. In addition, you can call either Project Task Details (P48014) or the Equipment Work Orders (P48011) when the W.O. Entry option is selected. Be aware that Equipment Work Orders (P48011) is part of the Work Order Processing system (48). To see the processing options, type the selection number for Scheduling Workbench and press F18.

Adding Record Types

To add record types

1. From the Misc Additional Features menu (G4841), select Detail Spec. Types.



2. Add your specified record type and description to the table.

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Changing Record Types

You can change the format of your record type.

To change record types

1. From the Misc Additional Features menu (G4841), select Detail Spec. Over Titles.

Action Code. . . I
Record Type. . . F

Sub-Title 1
Equipment
Number

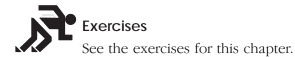
Production
Time Out

F24=More Keys

- 2. Enter the heading text of each column you wish to add to the format of your Record Type.
- Work Order (SAR) file is F4801
- Detail Record Type file is F4802
- Method of tracking programming projects

See Also

• This is a brief overview of the Work Order Processing system. For more information, consult *Work Orders*.



Work with Software Action Requests

About SAR System Setup

To set up a project, you must assign SARs and promotion paths to it. You create the SARs and define promotion paths first because the version control process uses the definitions.

After you set up your SAR system, you can develop the software. The SAR logging program keeps track of your changes as you have specified. While you develop the software, you can also define promotion paths and projects, and attach SARs to projects.

After you finish developing the software, you must update the SARs by using the SAR log before you promote the SAR.

Compl	lete the following tasks:
	Create record type codes
	Define record type titles

Before You Begin

☐ The SAR system uses the Work Order files (F4801 and F4802). If your production environment uses these files, and if the F4802 file has different record types than what version control needs, define a separate library that contains these files for version control purposes only.

See Also

• Defining a Promotion Path

Creating Record Type Codes

The Work Order Instructions table (F4802) has an essential role in the version control process. It identifies and captures, for promotion purposes, all the source code members and control table data associated with a SAR. The Version Control system assigns a record type code to each source code member or control table data item, which classifies it for promotion. You must create record type codes that your Work Order Instructions table does not have currently.

To create record type codes

- 1. From the Version Control menu (G9261), choose Record Type Codes.
- 2. On User Defined Code Revisions enter the following character codes and descriptions:

0051	User Defined Code	System Code 00
ction Code	<u>I</u>	User Defined Codes <u>RT</u> Skip To Code Work Order Detail Specs.
01 Character		-
Code	Description	
<u>A</u> <u>O</u> 1	riginal Request	
		
E-Codo Timos I	F14=Memo F15=Where Hand	F21=Print F18=Translate F24=More
	ri4=Wemo ri5=Where Used	FZI=Print Fix=Translate FZ4=More

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Character Code	Description
A	Original Request
С	Members Affected
D	Menu Modifications
E	Automatic Accounting Instructions
F	Software Inventory Record Updates
G	Processing Options/DREAM Writer
Н	Vocabulary Override Changes
I	Database Changes
J	Constants Data File Changes
K	User Defined Code Changes
M	Connected SAR Numbers
N	Generic Rate/Message Type Changes
O	Connected SAR Numbers
Q	Generic Rate/Message Type Changes
S	Status History
U	Post-Installation Instructions
W	Pre-Compiler Commands
Z	First Included in PTF
3	Next Number Changes

Defining Record Type Titles

For each record type code you create, you must also define record type titles, which appear as column headings on the W.O. Detail Entry form.

Before You Begin

☐ Create record type codes before you define record type titles. See *Creating Record Type Codes*.

To define record type titles

From the Version Control menu (G9261), choose Record Type Titles.

On Record Type Titles

Action Code. . . I Record Type Titles

Sub-Title 1 Sub-Title 2 Sub-Title 3 Job To Execute

Name Number Execute

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For each record type you created, complete the following fields with the information in the chart that follows:

TITLE	SUB-TITLE 1	SUB-TITLE 2	SUB-TITLE 3
A			
С	Member Name	Source Library_	Object Library_
D	Menu Name	Option Number	Job_To Execute_
Е	AAI	Company_ No	
F	CL_Program	Program	
G	Form ID	_Version No	
Н	Scr/Rpt_ Name		
Ι			
J			
K	Help Start	Help Stop	
MSys Code		DTAI Name	
N	Sys Code	Rec Type	
О	SAR No	SAR No	SAR No
Q	Sys Code	Rec Type	
S			
U	Reference_ ID/Code	Attachment Needed-Y/N	
W	Program_ Name		
Z	Release_ ID	PTF Number	Date _Included_
3	System Code	Line Number	Action Code

What You Should Know About

Verifying the record type titles

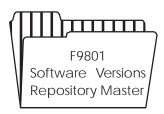
After you define the record type titles, you can view them to verify their accuracy. On Single Task Details, choose More Description. On W.O. Detail Entry, locate a record type you want to view by using the Record Type field.

To access Single Task Details, see Creating SARs.

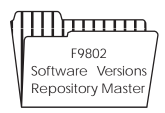
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Work with Software Versions Repository

The Software Versions Repository (SVR) consists of the following master directories.



A master directory of all files, programs, screens, reports, and copy modules.



Stores the member locations for each member master record.

Working with Software Versions Repository (SVR)

The Software Versions Repository indicates in what environments a requested member is located and whether the environment is a production or development environment. The file is used extensively for documentation and plays an important role in J.D. Edwards Design and Development tools.

The Software Versions Repository is the natural starting point for all programming and software inquiry functions. It provides exits to the following features:

- Source Entry Utility.(SEU)
- SAR Detail Entry
- Screen Design Aid (SDA)
- Report Design Aid (RDA)
- File Design Aid (FDA)
- The Program Generator
- Precompiler Commands

- Repository Services
 - Data Dictionary
 - Menus
 - Vocabulary Overrides
 - Function Key Definitions
 - DREAM Writer Versions
 - Processing Options
 - User Defined Codes
 - Edit System Helps
 - CASE Profiles
 - SAR Log Inquiry
 - Copy DD, VO, DW, UDC, SVR, Menus
- Optional Files Feature
- Programmer Checklists
- Where Used Facility
- Flowchart Programs/Illustrate File Models
- Source Modifications Editor

In addition, it provides access to the following functions:

- Copy Source
- Print Source
- Submit Creation of Object
- Generate Program Source and Help
- Edit Help Instructions
- Delete Source
- Print Help Instructions

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Accessing the Software Versions Repository

The Software Versions Repository serves as the front-end for all J.D. Edwards design aids and programming utilities. You can also utilize this form as your own inventory file.

To access the Software Versions Repository

From the Computer Assisted Design menu, choose Software Versions Repository.

9801	Softwar	e Versions	Repositor	У		
Action Code Member ID Description Function Code Function Use System Code Reporting System _ Base Member Name _ Maint/RSTDSP Copy Data (Y/N)	Omit Option.	F G		Sev .	_	
			Version			

The top portion of the form identifies the member and its attributes. This information is stored in the Software Versions Repository master file (F9801).

Member Identifiers

The first two fields identify the member.

The Member ID and Description fields identify the SVR member.

Field	Explanation			
Member ID	The record of the Software Versions Repository member to be copied.			
	Form-specific information			
	The source file containing the source member. At J. D. Edwards, three source files reside inside of the JDFSRC library.			
	They are:			
	 JDECPY for copy modules 			
	 JDESRC for other source code 			
	F98CRTCMD for precompiler commands			
Description	Identifying information of the member, such as Trial Balance by Business Unit. Associated programs, screens, and reports should share the same description.			
	 The description associated with each member is used to further identify the purpose of the member. Physical files should have a description that explains the purpose of the file. Screens, reports, and CL programs should have the same description as the associated RPG program. Logical files should be designated as follows: LF – fldname, fldname, fldname: where fldname is a key field. Join files should be designated as follows: JF – filename/filename/filename – fldname,fldname,fldname; where the filename is a file over which the join is built and fldname is the key field joining the files. Work files should be designated as follows: WF – filename; where filename is the file that the work file accesses. Copy modules carry their own unique descriptions. File Server programs should be designated as follows: File Server – filename; where filename is the file being served. 			

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Type, Use, and Associated Systems

The following fields identify the associated systems, along with their type and use.

The following SVR fields identify the associated systems, along with their type and use: Function Code, Function Use, System Code, and Reporting System.

Field	Explanation
Function Code	Designates the object type such as display file, physical and logical files. Use F1 in the field to view the available types.
Function Use	Displays the files that either match or have a function use less than the function use you specify.
	Form-specific information
	Indicates how the member is being used.
System Code	The system code and type of the table to be copied. All values for the specified table will be copied.
	Form-specific information
	Designates the system number associated with the member. The configuration of installation media and the install process itself are driven by this install system code. Use F1 in the field to view valid codes.
Reporting System	Designates the system number for reporting purposes. This rarely differs from the Install System. Exceptions occur for data files used by more than one system

Member Relationship and Compiling Information

The following fields identify the logical grouping of members and information used in the compile process.

The following SVR fields identify the logical grouping of members and information used in the compile process: Base Member Name, Omit Option, Generation Sev, and Maint/RSTDSP.

The Maint/RSTDSP field, in particular, designates the type of maintenance on a logical file, how a screen will be processed, or if the program contains embedded SQL statements.

Field	Explanation			
Base Member Name	This field allows for the logical grouping of members.			
	Form-specific information			
	This field simply allows for logical grouping of members.			
	For screens, reports, RPG programs and CL jobs, this name is usually the RPG program name associated with a particular member.			
	For logical files, this name is the physical file upon which it is based and is required.			
Omit Option	Designates items in the Software Versions Repository file that would be bypassed for a new release. These codes are as follows: H Held from all releases X Omit from all releases S Omit Source from all releases O Omit Execution Object from all releases			
Generation Sev	Allows the user to designate a severity level when compiling a member.			
	Because some J. D. Edwards programs contain messages that appear in the compile listing as a severity level 10 error, it is suggested that you override the IBM default of a severity level 9 to a level 20 for all programs. To do this, enter the following on any command line:			
	CHGCMDDFT CMD(DRTRPGPGM) NEW DFT('GENLVL(20)')			
	For those specific programs that must override the new default severity level of 20, you can enter the override value in the Generation Severity field.			
Maint/RSTDSP	Designates the type of maintenance on a logical file, how a screen will be processed, or if the program contains embedded SQL statements.			

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Maintenance on a Logical File

Value	Description
0	No maintenance; or the logical is created dynamically
1	Logical will be immediately updated when physical is updated.
2	Logical update will be delayed until the next time it is opened. — USE WITH CAUTION

A value of 0 (zero) indicates no maintenance; or the logical is created dynamically.

A value of 1 (one) indicates the logical will be immediately updated when the physical is updated.

CAUTION: A value of 2 (two) indicates the logical update will be delayed until the next time it is opened. Use this value with caution.

Processing a Screen

Value	Field Values	Description
1	RSTDSP = *NO (Restore Display)	Use with OVERLAY. Do not use with PUTOVR/OVRDTA
	DFRWRT = *YES (Defer Write)	All writes to the form field or file formats will be collected and written at one time
A	RSTDSP = *NO DFRWRT = *NO	Overlay Each write statement is written to the screen

В	RSTDST = *YES DFRWRT = *NO		n PUTOVER to clear and reen at field level
S		PL1 prog statemer	nen compiling SQL, RPG, and grams. For example, if SQL nts exist within an RPG a, the compiler: Executes a create SQL program statement Executes the SQL statements (converts them to calls) Comments them out Executes a create RPG program statement and continues as normal

File Information

The following fields identify the file information.

The following SVR fields identify the file information: File Prefix, Copy Data (Y/N), Optional File, and Common File.

Field	Explanation		
File Prefix	This field indicates the prefix associated with a file. Use F1 to display all file prefixes in use. Each physical file should have an unique file prefix.		
Copy Data (Y/N)	Used to indicate when a database file must be copied with or without data.		
	The Create User Data Libraries (2/A9645) utility accesses this field to determine fi the file copied will be copied with data.		
Optional File	Indicates the file may be optional in your production environment. F8 provides a list of optional files.		
	Form-specific information		
	Designates if the file may not be needed at a client installation. The explanation of these situations can be found in the Generic Rate/Message information for that file for Generic Rate/Message Type 96/OF. All of these files that exist in a specified library can be listed in the Optional File Report on menu A9645.		

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Field	Explanation
Common File	Indicates when a file should exist in the common library or user production library. The Create User Data Libraries (2/A9645) utility accesses this field to determine if the file should be placed in the specified common library or production library.

Where Are Members Maintained?

The bottom half of the Software Versions Repository form lists the libraries in which the member is maintained. This information is stored in the Software Versions Repository Detail file (F9802).

	0	Source	Object	Source	SAR	Version	S D	User	Date
	P	Library	Library	File	Number	ID	<u> </u>	ID	<u>Modified</u>
	—								
	=								
	—								
		Opt: 1=	Browse 2=Ed	it 3=Copy	5=SAR 8=Pr:	int 9=Dlt	10=Design	14=Crt	F24=More
		-					3		
_					\neg $\overline{}$				

Field	Explanation			
Source Library	The library containing the data to be copied.			
	Form-specific information			
	The source library where the source file for the object is maintained.			
	This library is usually JDFSRC (for J. D. Edwards) or CLTSRC (for the client) for production and DEVSRC for development.			
Object Library	The library in your Development Environment to receive the data.			
	Form-specific information			
	The library where the compiled object resides.			
	Leave the object library name blank for copy modules since they are not compiled objects.			
Member ID	The record of the Software Versions Repository member to be copied.			
	Form-specific information			
	The source file containing the source member. At J. D. Edwards, three source files reside inside of the JDFSRC library.			
	They are: • JDECPY for copy modules • JDESRC for other source code • F98CRTCMD for precompiler commands			

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Field	Explanation
SAR Number	 An abbreviation for software action request (SAR). *NONE = the SAR number will not be validated in any of the CAD/CAP programs and can be left blank. If a SAR number is entered, it is used in conjunction with the SAR Delivery Type of *DFT (default).
	Form-specific information
	The most recent Software Action Request (SAR)/Work Order number associated with the member. This number must be valid, and if the status of the SAR number is complete, you should enter a new SAR to perform additional work on the member. A basic version of the Work Order system is sent to clients who have purchased the Computer Assisted Design (CAD) system and serves as a means for the client to keep track of their projects.
	If a PPAT number is specified on the User Information screen (F0092 file), that number will show as the default for the window that comes up when F1 is pressed on this field.
	The edit for this field is controlled by the SAR information entered in CASE Profiles.
Version ID	The software version number to be defaulted in the Software Versions Repository file.
	Form-specific information
	Identifies the release level of the member in the designated environment.
	Validated against User Defined Codes 98/RL/
S C	Determines the status of the software as well as where it resides in production.
	It will specify that the software is in production, in development, or in release.
	Form-specific information
	Status Code
	Indicates the status of the software, that is, whether it is in production or development. These codes are as follows:
Development	Development Progress Code
	Indicates the progress of modifications done to the member.

Field	Explanation
User ID	For World, The IBM-defined user profile.
	For OneWorld, the creator of the version.
	Form-specific information
	User ID that last modified the member (automatically updated).
Date Modified	The Date Modified field is simply the date that the DREAM Writer version, Software Versions Repository Record, and so on, was last updated.
	Form-specific information
	The date the member was last updated (automatically updated).



Each subfile line represents a record in the Software Versions Repository detail file (F9802).

Each subfile line represents a record in the Software Versions Repository detail file (F9802).

Typing "D" in the Action Code deletes all the members and control data from:

- Software Versions Repository Master file (F9801)
- Software Versions Repository Detail file (F9802)
- Source and Object, if applicable
- Data Dictionary (F9200, F9203, F9816, F98163)
- Vocabulary Overrides (F9220)
- Function Key Definition (F9601,F9611)
- DREAM Writer forms (F98301, F9831, F98311, F98312)
- Cursor Sensitive Helps (F9620, F9621)
- Processing Options (F98302)
- Program Generator, if applicable

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Naming Conventions

The following forms show how the report and CL program share the same description and base member as the program name. The same convention is true for the CL program and the special form.

```
9801
                           Software Versions Repository
Action Code. . .
File Prefix. . .
                 Maint/RSTDSP .
Copy Data (Y/N). \underline{N}
                  DREAM Writer Form Exists
             Object
O Source
                                          Version S D
                       Source SAR
                                                            User
                                                                     Date

        File
        Number
        ID

        JDESRC
        685935
        A73

                                            ID
                                                                   Modified
P Library Library
                                                    <u>C P</u>
                                                             TD
   JDFSRC
            JDFOBJ
                                                                   11/12/93
```

```
9801
                                                                                                                                                               Software Versions Repository
  Action Code. . . \underline{I}
Action Code. . . <u>R42565</u>

Member ID. . . . <u>R42565</u>

Description. . <u>Sales Order Invoices Print</u>

Function Code. . <u>PRTF</u> Printer Files

Function Use . <u>164</u> Special Forms

System Code. . <u>42</u> Sales Order Processing

Reporting System

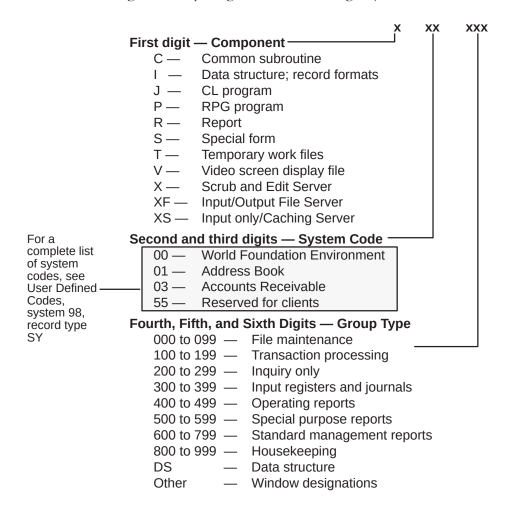
Reporting 
  Base Member Name P42565
                                                                                                                                                                                                                                                            File Prefix. . .
 Maint/RSTDSP . .
                                                                                                                                  Omit Option. . .
                                                                                                                                                                                                                                                           Generation Sev .
 Copy Data (Y/N). N
                                                                                                                          Optional File. . \overline{N} Common File. . .
                   Source
                                                                                   Object
                                                                                                                                                   Source
                                                                                                                                                                                                                           SAR
                                                                                                                                                                                                                                                                       Version
                                                                                                                                                                                                                                                                                                                                     S D
                                                                                                                                                                                                                                                                                                                                                                                 User
                                                                                                                                                                                                                                                                                                                                                                                                                                          Date
                                                                       Library
 P Library
                                                                                                                                                  File
                                                                                                                                                                                                           Number ID
                                                                                                                                                                                                                                                                                                                              C P
                                                                                                                                                                                                                                                                                                                                                                                                                              Modified
                                                                                                                                                                                                                                                                                                                                                                                 ID
                                                                                                                                                JDESRC
                                                                                                                                                                                                         672721 A73
                                                                                                                                                                                                                                                                                                                                                                                 JDE
                                                                                                                                                                                                                                                                                                                                                                                                                               11/08/93
                 JDFSRC
                                                                            JDFOBJ
```

```
9801
                               Software Versions Repository
Action Code. . .
Member ID. . . . \underline{\text{J42565}}
Description.
                    Sales Order Invoices Print
Function Code. . \underline{\mathtt{CLP}} CL Programs
Function Use . . 164
                            Special Forms
System Code. . . 42
Reporting System 42
                           Sales Order Processing
                           Sales Order Processing
Base Member Name P42550
                                                File Prefix. . .
Maint/RSTDSP . .
                         Omit Option. . .
                                                 Generation Sev .
Maint/RSTDSP . . _ Omit Option . . _ Generation Sev . Copy Data (Y/N) . N Optional File . N Common File . . .
                                                   Version
O Source
               Object
                            Source
                                           SAR
                                                               S D
                                                                       User
                                                                                   Date
                            File
P Library
             Library
                                       Number
                                                     ID
                                                              CP
                                                                        ID
                                                                                Modified
                           JDESRC
                                                              1 _
                                    644471 A73
                                                                                 08/09/93
              JDFOBJ
```

A coded naming structure identifies and describes major components of J.D. Edwards software. The first character of the name indicates the type of component, such as program or data file. The second and third characters denote the system and are referred to extensively throughout the software. The fourth, fifth, and sixth characters represent the component group type, such as the function to be performed by the indicated component. The seventh through the tenth characters identify component versions. File names vary from four to eight characters in length, while all other component names are at least six characters long.

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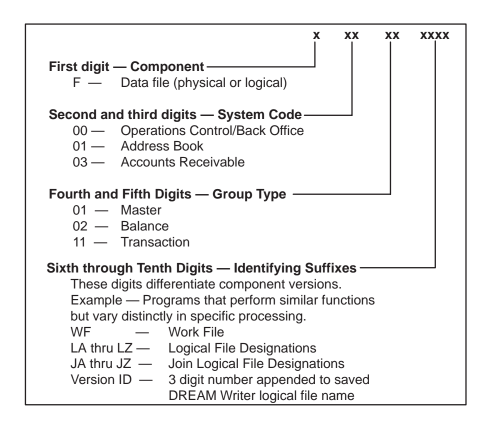
Use the following chart as your guide when naming objects.



A CL program, RPG program and a Report file may have identical names with different prefixes.

For example: J01051, P01051, R01051 (Address Book Revisions).

Use the following as a guide when naming files.



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The following shows the names for different types of programs and files.

Maintenance program The maintenance program for a file has the same name

with a different prefix.

For example, F9220 is P9220 or F9601 is P9601.

Logical files For logical files over one physical, the logical file has the

same name as the physical followed by an L, followed by

A thru Z.

For example, F0101 has logicals F0101LA, F0101LB,

F0101LC, and F0101LD.

Join logical files Join Logical files have the same name as the principal

based-on file, a suffix of J followed by A thru Z.

For example, the system names the join of F0006 and

F0911 as F0006JA

Temporary filesBatch jobs use T files doing a CRTDUPOBJ. The job then

removes the object after completion.

• Usually Physical Files

• Begin with T

• Found in JDFOBJ

Dynamic work filesDynamic work files are usually FASTR processing

requirements. Dynamic work files create and delete after

the job is complete.

• Usually logical files

• Have same name as program

The J.D. Edwards System Codes

When used in menus, the system code follows the letter in the menu name. Shown below are the system codes for the standard AS/400 systems:

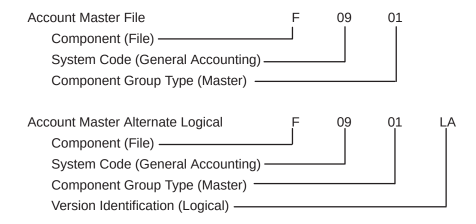
= Technical Foundation Systems 40 = Inventory/OP Base World Foundation Environment 00 =41 = Inventory Management 42 = Sales Order Processing Address Book 01 =43 = Purchasing Order Processing Electronic Mail 02 =03 = Accounts Receivable 44 = Contract Management 04 =Accounts Payable 45 = Advanced Price Adjustments Stand-Alone Time Accounting 05 =Warehouse Management 46 = Payroll "Enhanced" 07 =47 = Electronic Data Interchange = 80 Human Resources Work Order Processing 48 = 09 =General Accounting 49 = Load and Delivery Financial Reporting 10 = 50 = Job Cost Base Multi Currency/Cash Basis 11 = 51 = Job Cost Accounting 12 = Fixed Assets 52 = Job Cost Billing Equipment/Plant Management 13 = 53 = Change Management 14 = Modeling, Planning, & Budgeting 15 = Commercial Property Management 55-59 = Client Use 16 = Resident Property Management 60-69 = JDE Internal Custom Programming Property Management Base 17 = 70 = Multi-National Products 18 = Deal Management Client/Server Applications 71 = 72 = World Vision 73 = CS — A/P Entry 20 = **Energy Base** 74 = CS — Pay Timé Entry CS — Sales Order Entry CS — Training and Development 75 = 30 = Product Data Management 76 = 31 = Shop Floor Control Canadian Payroll 77 = 32 = Configuration Management CS — Translation 79 = 33 = Capacity Requirements Planning 34 = DRP/MRP/MPS **COBOL** Translator = 08 35 = **Enterprise Facility Planning DREAM Writer** 81 = 82 = World Writer Management Reporting — FASTR 83 = 84 = Distributive Data Processing 85 = **Custom Programming** Electronic Document Interchange 86 = 87-99 = Miscellaneous Tech

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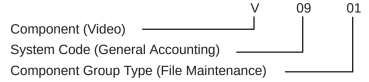
Examples of Program and File Names

The following is a detailed breakdown of program and file names. All of the file types have the same system code and component group.

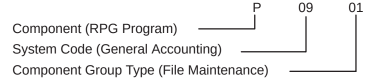
Data Files



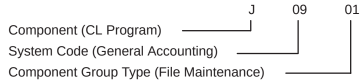
Videos (Screens)



RPG Programs



CL Programs



Optional Files Workbench

The Optional Files Workbench provides better access to optional files. When you delete optional files, they are logged. If you reinstall, those files are not put back into the system. Each file has an explanation about the circumstances that makes it optional.

• If you need the deleted files, you can remove them from the logged optional files and copy them from JDFDATA.

```
98290
                                 Optional Files Workbench
                                                                  System Code. .
                                                                  Reporting Sys.
            . . . <u>PGFDTA73</u>
Library.
Skip To File . .
     File
       ID
                          Description
               Next Numbers by Company/FY - Automatic
Next Numbers by Company/FY - Automatic - Logical Key Co,Seq
   F00021
   F00021LA
   F0006JA
               JF - BILLING ONLY - F0006/F0911 - Cost Center
   F0006JE
                JF - Profit Recognition F0006/F5144 (Cost Center)
               LF - JOB COST ONLY - Level of Detail, Cost Center
   F0006LC
   F0006LG
               Business Unit Master
   F0006LH
               LF - JOB COST ONLY - Company, Desc Compressed, Cost Center
   F0013
                Currency Codes
   F0018LD
               LF - OneWorld - Document Typ, Document No, Key Co,
               LF - OneWorld - Decending Unique ID
LF - OneWorld - Type, Account ID, Cost Center
   F0030LF
   F0030LG
   F0031
                Cross Over Rules
               LF - domestic file, foreign file, foreign field
LF - domestic file, foreign file, dom reference field
   F0031LA
   F0031LB
               PC Batch Entry - Error File
   F0040
  Opt: 1=Explanation 2=SVR 4=Delete
                                               F2=Cmd Entry F5=View Log F24=More
```

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Logical Files

- The Member ID for logical files ends with Lx, where x is the next available letter in alpha sequence.
- The Object Library is usually JDFDATA.
- The Description should list the key fields for the view.
- The Maint/RSTDSP is 1 for permanent system logicals.
- The Base Member Name is the physical file the logical view is over.

```
9801
                                                                                                                             Software Versions Repository
 Action Code. . . \underline{\mathtt{I}}
Member ID. . . . F0911LA

Description . . . LF - Doc Type, Doc, Key Co, G/L Date(##YYMMDD), Line #, Ext

Function Code . LF Logical Files

Function Use . . 230 Transaction Files

System Code . . 00 Technical Foundation

Reporting System

On Technical Foundation

On Technical Foundation
 Base Member Name F0911 File Prefix. . Maint/RSTDSP . . \underline{1} Omit Option. . . Generation Sev . Copy Data (Y/N). \underline{N} Optional File . . \underline{N} Common File . .
                                                                                                                                                                                                                                                                S D
              Source
                                                                 Object
                                                                                                                    Source
                                                                                                                                                                            SAR
                                                                                                                                                                                                               Version
                                                                                                                                                                                                                                                                                                  User
                                                                                                           FileNumberIDJDESRC591710A61
 P Library Library
                                                                                                                                                                                                               <u>ID</u> <u>C P</u>
                                                                                                                                                                                                                                                                                                                                   Modified
  JDFSRC
                                                      JDFDTA
                                                                                                                                                                                                                                                                                                                                       03/22/93
```

Join Logical Files

- The Description lists the files over which the join is built.
- The Base Member Name is the primary file in the join.
- Physical files must exist in the same library.

```
9801
                                                                                                                                                                                                                                     Software Versions Repository
Action Code. . . \underline{I}

Member ID. . . . \underline{F0006JA}

Description. . . \underline{JF} - \underline{BILLING\ ONLY} - \underline{F0006/F0911} - \underline{Business\ Unit}

Function Code. . \underline{LF} Logical Files

Function Use . . \underline{210} Master Files

System Code. . . \underline{00} Technical Foundation

Reporting System

\underline{00} Technical Foundation

Base Member Name F0006
 Reporting System Syste
                           Source
                                                                                                                       Object
                                                                                                                                                                                                                      Source
                                                                                                                                                                                                                                                                                                                               SAR
                                                                                                                                                                                                                                                                                                                                                                                             Version
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  User
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Date
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         __ <u>C</u> <u>P</u> .
                                                                                                                                                                                                                                                                                                  Number
  P Library Library
                                                                                                                                                                                                                    File
                                                                                                                                                                                                                                                                                                                                                                                            __ID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Modified
                                                                                                                                                                                                                                                                                                     493167 A61
                                                                                                                                                                                                                 JDESRC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      03/05/93
     ___JDFSRC
                                                                                                             JDFDTA
```

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Copy Modules

- The Member ID begins with C, I, E, D, G.
- The Source File is JDECPY.
- The Description describes the function of the module.
- The Function Code is COPY.

```
9801
                                           Software Versions Repository
                                                                                          Release. . A61
Action Code. . . I

Member ID. . . . COOSC

Description. . . Copy Module - Retrieve Soft Coding

Function Code. . COPY RPG Copy Module

Function Use . . 194 Common Subroutine

System Code. . . 98 Technical Tools

Reporting System

Base Member Name COOSC File Prefi
Base Member Name COOSC Maint/RSTDSP . . _ On
                                                                    File Prefix. .
                                  S D
   Source
                      Object
                                        Source
                                                           SAR
                                                                                                    User
                                                                       Version
                                                                                                                   Date
                                                     Number II
603784 A61
                                                                          ID <u>C P</u> _ 61 _ 1 _
                                                                                                                \underline{\text{Modified}}
P Library
                      <u>Library</u>
                                        File
                                      JDECPY
                                                                                                   JDE
                                                                                                                06/10/93
___JDFSRC
                   JDFOBJ
```

Windows

- The Member ID begins with V, the system number, then an alphabetic identifier as shown in the example below.
- The Description describes the function of the form.
- Maint/RSTDSP is left blank to allow the form to appear in front of text from the calling form.

```
9801
                                                     Software Versions Repository
Action Code. . . I

Member ID. . . . V09ACCT

Description. . Account Master Additions Window
Function Code. . DSPF Video Display Files
Function Use . . 111 File Maintenance
System Code. . 09 General Accounting
Reporting System
Base Member Name
Maint/RSTDSP . . Omit Option. . . Generat
Object
                                                 Source
                                                                       SAR
                                                                                                          S D
O Source
                                                                                        Version
                                                                                                                           User
                                                                                                                                              Date

        P
        Library
        File
        Number
        ID

        JDFSRC
        JDFOBJ
        JDESRC
        552868
        A61

                                                                                       ID
                                                                                                                           ID
                                                                                                                                          Modified
                                                                                                                           JDE
                                                                                                                                          12/08/92
```

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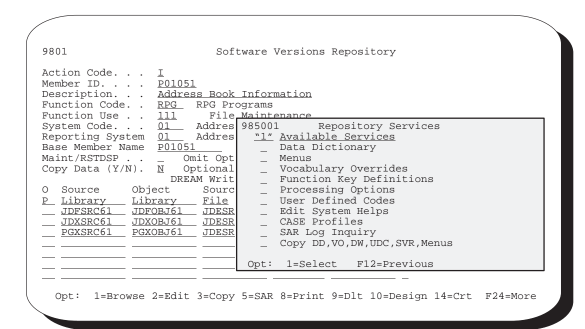
Navigation Functions

The following Function keys facilitate navigating within the Software Versions Repository.



F6 - Access Repository Services

F6 – You can access the Repository Services form using F6. This form provides access to the other repository services within J.D. Edwards.



Use selection 1 to select the available services.



F9 - Automatic Reinquiry

F9 – Once the system has accepted the changes you made to a member and cleared the screen, you can automatically inquire on that member by pressing F9.



F17 - Position Cursor to Action Code

F17 – When you inquire on a member, the system positions the cursor in the subfile for the screen. To reposition your cursor in the *Action Code* field, press F17.



F19 - Previous Member

F19 – To access the member stored before the current member, press F19.



F20 - Next Member

F20 – To access the member stored after the currently displayed member, press F20.

Other Function Keys



F2 - J.D. Edwards Command Line

F2 – To access a command line to enter a J.D. Edwards or IBM command without having to exit to Command Entry or a menu.

Calls a J.D. Edwards program and not the IBM Command Entry.

If you are secured out of Command Entry or Menu Traveling, you still receive this command line but you cannot execute commands or menu travel.



F8 - Optional Files

F8 – The system displays the optional files.



F10 - Checklists

F10 – Displays a user defined checklist. Opt 1 displays additional job information.



F13 - Member Category Codes

F13 – Displays additional category code information for each member. You can cross-reference category code values to the Software Versions Search program (23/G91).



F14 - Member Parameter/Key List

F14 – Identifies the access path for keyed files.



F15 - Where Used Facility

F15 – SVR Where Used Facility

F15 – You can access the Where Used facility using Function key 15 on Software Versions Repository. Use this facility to determine every location that a particular member is used.

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Below is an example form displaying every program that uses the Business Unit Master form:



To use this facility, you must run the Cross Reference Rebuild.(6/G9642)

NOTE: To use this facility, you must run the Cross Reference Rebuild.(6/G9642)



F23 - Flow Programs / Illustrate File Models

F23 – To display a flowchart if the member is a program or a Data Model if the member is a file.

Only functional for programs and files.

Selection Exits from the Software Versions Repository

The following is a list of the options available from the Software Versions Repository. By referring to the form pictured in the beginning of the chapter, you can see that there are more options than can be displayed on the form.

Option	Description	
1	Browse SEU member	
	Displays the SEU Member in browse mode.	
2	Edit using SEU	
	Displays the SEU Member in update mode.	
3	Copy/Add entry/source member	
	Copies the source member to another member.	
	Adds master and detail record for the member being copied to if they do not already exist.	
	Copies pre-compiler commands and Vocabulary Overrides. Copies program generator specifications if requested.	
5	Work with SAR detail	
	Displays the SAR/Work Order Detail Entry screen, defaulting to the members affected portion of the SAR/Work Order.	
8	Print source	
	Prints a spooled file of the member.	
9	Delete/ remove source	
	Deletes the detail record and removes the source member from the source file.	
	The same IBM authority that applies to the command RMVM applies to this function.	
	Will delete the object if requested by the user. If you do not remove the source member, you will not be allowed to delete the object.	
10	Exit to design aid	
	Determines what type of member you are accessing and then exits to the correct J.D. Edwards design tool; that is, SDA/RDA/FDA/Program Generator.	

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Option	Description
11	Precompiler commands for J.D. Edwards compiler.
	Accesses the source code for the precompiler commands associated with a program.
	A highlighted message, <i>Precompiler Commands Exist</i> , indicates when they exist for the member.
	Contains information for steps that need to be completed prior to compiling the program.
	NOTE: Only one person can view the same pre-compiler commands.
14	Submit object creation
	Compiles the member and generates an object.
15	Generate program source and help
	Submits the member to the program generator in order to generate source and related helps.
	Only applicable to CASE users.
17	Edit help instructions
	Accesses the help instructions for a particular program in update mode utilizing SEU.
18	Generate & rebuild help instructions
	Submits the helps for generation and rebuilds them into their final form once they have been entered.
20	Browse SDA/RDA
	Accesses SDA or RDA in browse mode.
21	Print help
	Prints the help instructions for the member.
25	Print illustration
	Prints an illustration of printer files, display files, or data base files.
30	Source modifications editor
	Allows you to view the source modifications made to the member through SEU after source was generated. Stored in the F93002 file.
	Only applicable to CASE users.



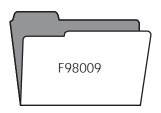
See the exercises for this chapter.

2-82

CASE Profiles

About CASE Profiles

CASE profiles are user defined values that can pertain to individual users or to one *PUBLIC user profile.



Information is stored in the CASE profiles file (F98009).

These profiles are used to define the overall CASE operating environment.

Various processing control parameters are defined by the user including:

- Default development libraries
- Compile job queue
- Program Generator source generation job queue
- Compile print options
- SAR logging options



You should immediately update the record for User ID *PUBLIC.

When entering information for *PUBLIC, all fields are required.

Default CASE Profile values are maintained in a record with the User ID *PUBLIC. You should enter CASE Profile values for individual users only if you need overrides to the *PUBLIC values.

When entering values for individual users, you can leave all fields blank except for the specific values being overridden.

Accessing CASE Profiles



To access CASE Profiles

To access CASE Profiles, choose one of the following methods:

• From menu G92, choose CASE Profiles

G92 J.D. Edwards & Company JDED Computer Assisted Design (CAD) Programmers ... PROGRAM DESIGN AIDS ... SYSTEM DESIGN AIDS 14. Processing Options
15. Help Instructions
16. Universal File Convertor Software Versions Repository 3. Menus Data Dictionary 5. Model Relations 6. CASE Profiles 7. Functions Key Definitions 8. Vocabulary Overrides Selection or command ===>

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• From the Repository Services form, select CASE Profiles.

9801	Soft	tware Versions Repository
Action Code. Member ID. Description. Function Code Function Use System Code. Reporting Sys Base Member N Maint/RSTDSP Copy Data (Y/		985001Repository Services "1" Available Services Data Dictionary Menus Vocabulary Overrides
Source Library		_ User Defined Codes _ Edit System Helps _ CASE Profiles _ SAR Log Inquiry _ Copy DD,VO,DW,UDC,SVR,Menus
	 	-Sel:1=SelectF12=Previous

The new CASE Profiles form appears. The program attempts to automatically inquire on your User ID. If your ID is not set up, an error occurs. You can inquire on *PUBLIC.

```
98009
                                        CASE Profiles
*PUBLIC
Default Development Environment
                                             Program Creation Options
                                              Compile Job Queue . . . COMPILE
Prog Gen Job Queue . . . CLONE
 Source File . . . . . JDESRC Source Library . . . . PGFSRC
Compile Target Release. *CURRENT
Print Option . . . . 1
Cross-Reference Listing N
                              A7.3
 Version ID. . . . . .
 Status Code . . . . . \underline{4}
                                              Custom
SAR Options
 SAR File Library. . . . SAR Delivery Type . . .
                                              Log to SAR# 00000000
                              *LOG
Miscellaneous
 Source Gen Opt (Future)
                                              SEU
 Helps Maint Opt(Future)
                                  F24 = More Keys
```

Default Development Environment

Field	Explanation	
Source File Name	The default source file name where source is to be stored within the source library.	
	Must reside within the source library specified.	
Source Library	The default library where source will be stored.	
	The source file specified must reside within this library.	
Object Library	The default library where compiled objects will be stored.	
CL Source File	The default library where source for CL programs will be stored.	
	The value specified must reside within the source library specified.	
Data File Library	Used to specify the test (or development) library for physical and logical files.	
	Used as the default object library for the Software Versions Repository when copying source code for physical or logical files.	
SAR Number	 An abbreviation for software action request (SAR). *NONE = the SAR number will not be validated in any of the CAD/CAP programs and can be left blank. If a SAR number is entered, it is used in conjunction with the SAR Delivery Type of *DFT (default). 	
Version ID	The software version number to be defaulted in the Software Versions Repository file.	
Status Code	Determines the status of the software as well as where it resides in production.	
	It will specify that the software is in production, in development, or in release.	



If you create a custom environment, put 2, 3, or 4 in user defined codes. If you have a "1" (production) the system will think it is a J.D. Edwards file and write over it during the Software Version Repository Merge in an upgrade.

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Program Creation Options

You have the following options when you create a program.

Field	Explanation
Compile Job Queue	Specifies which job queue will be used when submitting programs to compile.
	This job queue is used for programs with function code of RPG, CBL, PLI, C and SYSC.
Prog Gen Job Queue	Specifies which job queue will be used when submitting jobs from the Program Generator.
	These jobs include the source code generation and the source code monitor from SEU.
Compile Target Release	Used by various AS/400 compilers (RPG,CLP,COBOL,C) to compile an object compatible with a specified target release. • A value of *CURRENT compiles an object compatible to the release of the machine at compile time. • A value of *PRV compiles an object compatible with both one release back and the current release.
Print Option	Used to designate whether or not a report will be generated when an object is compiled. • 0 = no print • 1 = print • 2 = print and hold spool file • 3 = print only, does not generate execution object (applies to COBOL and RPG only) • 4 = print when compile or creation fails
Cross-Reference Listing	Specifies whether a cross–reference listing will be generated for variables and fields in a program's compile listing.



You must have a job queue called COMPILE for COMPILE JOB QUEUE to compile programs or use a valid job queue.

SAR Options

The following fields provide you with options for the location of your SAR file and SAR logging.

Field	Explanation
SAR File Library	Specifies the library where the Software Action Request (SAR) file for software development exists. • If left blank, the user's library list will be used. • You can specify *NONE in the SAR number field if you do not want any SAR number editing.
SAR Delivery Type	Associated with SAR logging. SAR logging is a feature which tracks all activities related to modifying J. D. Edwards' software. • *NONE = no logging. • *LOG = log to SAR number 000000000 (no SAR number is used for logging). • *DFT = log to a default SAR number (specified in the SAR Number field). • *PROMPT = log and prompt the user for the SAR number to be used and allow the user to enter the revision notes.

Miscellaneous

The following fields are reserved for future use.

Field	Explanation
Source Gen Opt (Future)	For future use.
Helps Maint Opt(Future)	For future use.

Function Key Exits From the CASE Profiles Program



F6 - Access Repository Services

F6 – This key will display a form that provides access to the other repository services, except for CASE profiles.



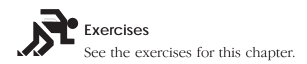
F9 - Previous Profile

F9 – Allows you to re-inquire on the last record updated.

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Summary of CASE Profiles

- The CASE Profiles file is F98009.
- You need to update the *PUBLIC record as well as add any additional individual records desired.
- You cannot delete the *PUBLIC record.
- When entering information for the *PUBLIC record, all fields are required.
- The record for User ID *PUBLIC contains the values that are used as the defaults for all users unless individual user profiles have been set up.
- When entering values for individual profiles, all fields are left blank
 EXCEPT for the specific values being overridden on the *PUBLIC profile.
- SAR Number and SAR Delivery type work together to determine what type of SAR logging should occur.
 - *NONE = no SAR logging at all.
 - *LOG = no SAR number is included as part of the SAR logging.
 - *DFT = the SAR number specified is used for the SAR logging.
 - *PROMPT = you are prompted for a SAR number and revision notes when an entry is about to be made to the SAR log.



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Working with SAR Log

About SAR Log

After you create the SARs, you must activate SAR logging, which automatically tracks the SARs as you develop the software.

The SAR Log Inquiry program allows you to review information in the SAR Log file (F9810).

You can also change the SAR Number and Revision Notes for individual log records.

Complete the following tasks:

Set up user input options for SAR logging
Select types of SAR information to log
Access SAR Log Inquiry

Before You Begin

☐ Create SARs before you activate SAR logging.

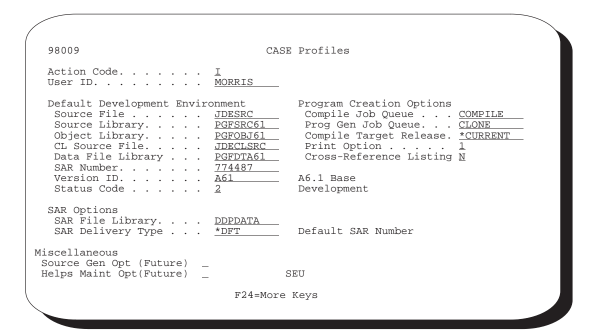
From the Version Control menu (G9261), choose CASE Profiles.

Setting Up User Input Options for SAR Logging



To set up user input options for SAR logging

On CASE Profiles



- 1. Complete the following fields:
 - SAR File Library
 - SAR Delivery Type



The SAR file library contains the Work Order system files (F4801 and F4802). If you currently use these files, and if the F4802 file has different record types than what version control needs, you must create a library that contains new F4801 and F4802 files for version control purposes only. Specify this new library name in the SAR File Library field.



If you set the SAR Delivery Type field to *PROMPT, the Maintain User Default SAR Information form appears whenever you change a source code member or control table.

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```
9812 Maintain User Default SAR Info
Action. . . . C
Repository Rec. P9242
SAR Number. . ______ Transfer. . . 0
Revision Note . _____ Enter=Continue F24=More
```

- If you provided a SAR number on CASE Profiles, it appears on this form. If you did not provide a SAR number, provide one on this form.
- If the Transfer field on Maintain User Default SAR Information is set to 1, the Version Control system can promote the change. If it is set to 0, the system cannot promote the change.
- 2. Complete the following optional field:
 - SAR Number

What You Should Know About

SAR number and delivery type combinations

The information you provide for the SAR Number and SAR Delivery Type fields affects how the system handles SAR logging.

If you do not provide a SAR number, and set the SAR Delivery Type field to *PROMPT, the Maintain User Default SAR Information form prompts you for the SAR number whenever you change a source code member or control table.

If you provide a SAR number, and set the SAR Delivery Type field to *DFT, the system creates SAR log entries automatically without your input.

If you provide a SAR number, and set the SAR Delivery Type field to *PROMPT, the Maintain User Default SAR Information form prompts you to change the SAR number, if necessary, whenever you change a source code member or control table.

Invalid SAR delivery types

*LOG and *NONE are not valid for the SAR Delivery Type field when you use the Version Control system.

If you set the SAR Delivery Type field to *PROMPT, the Maintain User Default SAR Information form appears whenever you change a source code member or control table.

Selecting Types of SAR Information to Log

To select types of SAR information to log

In addition to setting up user input options for SAR logging, select the types of SAR information you want to log.

- 3. From the Version Control menu (G9261), access the processing options for Edit and Promote.
- 4. Make the following changes:

SAR Logging (1)

Specify Y if you want to track SARs that are associated with J.D. Edwards source code and control file development only. Specify N if you want to track SARs that are associated with all software development. Leave this processing option blank to disable SAR logging and, therefore, version control.

If you specify Y, the SAR log keeps track of development automatically. It tracks changes to menus that start with "A" or "G" only. For DREAM Writer, it tracks changes to XJDE or ZJDE versions only. When you transfer these versions, the user ID associated with them changes to DEMO.

In addition, the SAR logging program runs a double-byte analysis against your RPG programs if you set this processing option to Y.

If you specify Y, you also must indicate the name of the library that contains your SAR files. The default library name is JDCOMDATA.

DREAM Writer Copy (2)

Specify Y to track changes to DREAM Writer versions (XJDE and ZJDE versions only). Specify N to not track these changes. If you track changes, the user ID changes to DEMO automatically when you transfer the versions.

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Accessing SAR Log Inquiry

The SAR Log Inquiry includes several functions:

- Inquiry by user ID or SAR number with date range
- Exit to a maintenance program for the record type
- Exit to SAR detail
- Print option that allows for DREAM Writer selection

There are two ways to access the SAR Log Inquiry.

To access the SAR Log Inquiry

- 1. To access the SAR Log Inquiry, select one of the following methods:
- Choose SAR Inquiry from Menu G9362
- Choose SAR Log Inquiry from the Repository Services form

1. Generic Record Copy 2. Software Scan & Replace 3. Single JDE Message Update 13. Pre-compiler Commands 14. Compile Multiple Objects 15. Optimize Programs (CL & RPG
4. Global Update of File Text 5. Message Tester 6. Copy DD, VO, DW, UDC, SVR, Menus 7. File Field Description 8. SAR Log Inquiry 16. Print Source 17. Copy ADW Files to Production 18 Generate Pgm Specs from ADW 18 Generate Pgm Specs from ADW

Action Code Member ID	9801 Soft	ware Versions Repository
O Source Object Sourc Processing Options P Library Library File User Defined Codes Edit System Helps CASE Profiles SAR Log Inquiry	Member ID Description Function Code Function Use System Code Reporting System Base Member Name Maint/RSTDSP Omit Opt	"1" Available Services _ Data Dictionary _ Menus _ Vocabulary Overrides
	P Library Library File	Processing Options User Defined Codes Edit System Helps CASE Profiles SAR Log Inquiry Copy DD,VO,DW,UDC,SVR,Menus

The new SAR Log Inquiry form appears.

```
9810
                                            SAR Log Inquiry
Action Code. . I
User ID. . . <u>FRAZZINI</u> SAR Number . .
From Date. . .
To Date. . . .
                           SAR
O A
P C Ty __It
_ C DG AN8
                                                                       \begin{array}{c|c} \underline{\text{Time}} & \underline{\text{Date}} & \underline{\text{User}} \\ 11:01:06 & 11/29/93 & \text{FRAZZINI} \end{array}
            Item
                                         Revision Note
                         Number
\_ D SV F0101JA
                                                                       12:34:03 11/29/93 FRAZZINI
                                12
D SV F0017
                                                                    ____ 12:33:27 11/29/93 FRAZZINI
___ 15:22:58 11/29/93 FRAZZINI
  D SV F0101LH
                                12
                                                                     12:33:03 11/29/93 FRAZZINI
8:17:46 12/01/93 FRAZZINI
                                12
  D SV F92801
                                12
   D SV F92801LA
                                                                       12:32:11 11/29/93 FRAZZINI
                                12
  C HT IOOFS@@
C ES PDAN
                                                                   ___ 13:55:33 12/02/93 FRAZZINI
                                5 Added Member to SVR
                                                                  ____ 13:16:22 11/24/93 FRAZZINI
  D SV PDAN
                                 5 Deleted Member
                                                                     _ 13:17:50 11/24/93 FRAZZINI
                                                                        9:06:19 12/02/93 FRAZZINI
   C SV PINDEX
_ C ES PINDEX
_ C PG P928200
                                12
                                                                        9:21:57 12/02/93 FRAZZINI
                                12
                                                                        9:33:11 12/01/93 FRAZZINI
  C DD P928200
                                12
                                                                        9:33:12 12/01/93 FRAZZINI
                                                      F21=Print
     pt: 2=Edit
                     5=Work SAR 9=Delete
                                                                     F24=More
```

- 2. Complete one or more of the following fields:
- User ID
- SAR number
- Date range

Records matching the search criteria are displayed.

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Field	Explanation
AC (Action)	The action that was taken on this record.
	The standard action code values apply.
Ty (Record Type)	The type of record that was updated.
	Use F1 to display all valid record types stored in User Defined Code 98/RT.
Item	The identification number (program number, file number, report number) assigned to any element of the software. These items are the members that reside in the Software Versions Repository or other repositories such as the Data Dictionary, Vocabulary Overrides etc.
SAR Number	The SAR number under which this change was made.
	This field can be updated on this video.
Revision Note	A user defined description field to further clarify the change made.
	This field can be updated on this video.
Time	The time at which the change was made.
Date	The date on which the change was made.
User	The user who made the change.

Selection Exits from the SAR Log Inquiry

The following is a list of selection exits from the SAR Log Inquiry form and an explanation of the effects of each selection.

Exit	Explanation
2- Edit	Allows for maintenance of the record type.
	What program is accessed is based on the record type. For example, if the record type is 'DD', this exit will take the user to the Data Dictionary program.
5 – Work SAR	Exits to the SAR associated with the SAR log entry.
9 –Delete	Allows the user to delete entries from the SAR log.



If you entered this program from the Repository Services form from the Software Versions Repository program, selection exit 2 does not function with record types "SV" or "PG" as these record types attempt to call the Software Versions Repository, which causes a recursive call error.

Function Key Exits from the SAR Log Inquiry



F5 – ASI Entry

F5 – Exits to Application Specific Instructions form for use during a software upgrade. You need the F0098 file to do this.



F6 - Access Repository Services

F6 – Pressing this key displays a form that provides access to the other repository services, except for SAR Log Inquiry.



F21 - Print

F21 – Allows you to print a SAR log report.

Exits to a DREAM Writer versions list.

Summary of the SAR Log Inquiry

The SAR Log Inquiry has the following features and restrictions:

- Uses the file F9810.
- If you so not want to use the SAR Logging feature at all, specify *NONE in the SAR Delivery Type field for all CASE Profile records.
- To use the SAR Logging feature, you must specify a value of *LOG, *DFT, or *PROMPT in the SAR Delivery Type field for all CASE Profile records.
- The SAR Logging feature records any changes that you make to the Data Dictionary, Vocabulary Overrides, User Defined Codes, and so forth.
- The SAR Log Inquiry program allows you to see what changes you make to any of the above.
- The SAR Log Inquiry program has Function Keys and Selection Exits which allow you to change the SAR Log records in the SAR Log file (F9810) or to exit to the maintenance program for the change you made.

For example, exit to the Data Dictionary program if the record indicates a Data Dictionary item was added or updated.



See the exercises for this chapter.

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Work with Promotion Paths and Projects

Working with Promotion Paths and Projects

A promotion path defines how a project's source code members and control file data will move from one environment to another. An environment consists of source code members and control file data. For source code members, the environment consists of:

- A source file
- A source library
- An object library

Define a project

For control file data, the environment consists of a data library.

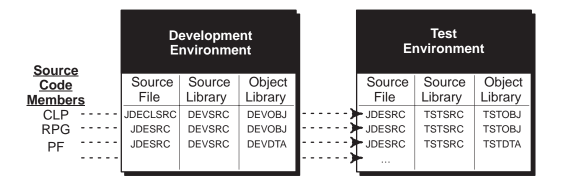
Perform the following tasks:

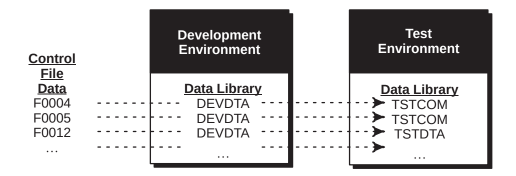
Understand promotion paths

Define a promotion path

Understanding Promotion Paths

A promotion path specifies the current locations of source code members and control file data and where they will be moved. For example, promoting a project's source code members and control file data from a development environment to a test environment could look similar to the following illustrations.



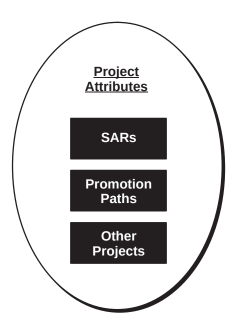


Each move between two environments requires that you define a unique promotion path.

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A project is a collection of software and data you want to group together for promotion. A project is defined by the following characteristics:

- SARs that are associated with the project
- Promotion paths that determine the movement of the project software and data between environments
- Other projects that are attached to the project



Before You Begin Defining a Promotion Path

Verify that the SARs and promotion paths you want to associate w	ith a
project have been set up.	

☐ The SAR system uses the Work Order files (F4801 and F4802). If your production environment uses these files, and if the F4802 file has different record types than what version control needs, define a separate library that contains these files for version control purposes only.

Defining a Promotion Path

Several steps are involved in defining promotion paths. Complete the following tasks:

- Locate a promotion path
- Add a promotion path
- Define a promotion path for source code members
- Define a promotion path for control tables

From the Version Control menu (G9261), select Manage Promotion Paths.

```
92403
                                   Manage Promotion Paths
                                                                    Code 1
                                                                    Code 2 . . . .
Promotion Path . <u>JDF73</u>
                                                                    Code 3 . . . .
                                                                    Code 4 . . . .
O Promotion
                   Description
                                                  Release
                                                                    Code 5 .
                                                   Number
_ JDF73
               Transfer to JDF73
_ JDF73T
               'T' file transfer to JDF73
                                                 A73
_ JDF73TEC
               Transfer to JDF73 SECURE
                                                 A73
_ JDU71
               Transfer to JDU71
                                                 A71X
  JDX71
               Transfer to JDX71
                                                 A71X
  T130892PC2 Utility CIS - PCCPY
                                                 A71X
  T130892PC3 Utility CIS - PCCPY
T130892PC4 Utility CIS - PCCPY
                                                 A71X
                                                 A71X
  T130892PC5 Utility CIS - PCCPY
T130892PC6 Utility CIS - PCCPY
                                                 A71X
                                                 A71X
  T130892PC7 Utility CIS - PCCPY
                                                 A71X
  T130892PC8 Utility CIS - PCCPY
T130892PC9 Utility CIS - PCCPY
                                                 A71X
                                                 A71X
  UQF62
               UQF build for A6.2
               UQF build
               Version control training
  Opt: 1=Change
                     2=Members
                                   3=Ctl Files
                                                  F5=Add Path
                                                                    F24=More Keys
```

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To locate a promotion path

Select one of the following methods to locate a promotion path:

• On a blank Manage Promotion Paths form, press Enter.

The screen displays a complete list of promotion paths.

• On Manage Promotion Paths, enter the path name in the Promotion Path field.

The screen displays the path name. If the promotion path does not exist, the screen displays the path name that is closest alphabetically.

To add a promotion path

1. On the Manage Promotion Paths form,pPress F5 (Add Path).

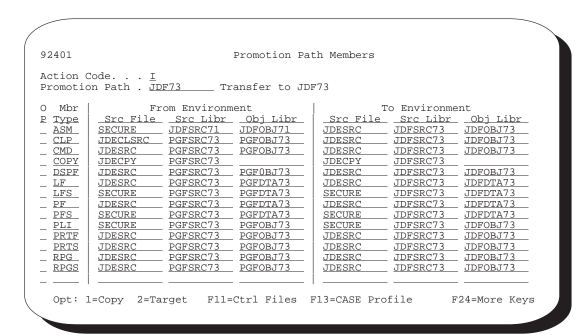
9240		Promotion Pa	ath	Ì
Action Code	Ī			
Promotion Path . Description Release				
Code 1				
F9=Redisplay	F10=Members	F11=Ctl Files	F24=More Keys	

- 2. Complete the Promotion Path form.
 - Add a new path name, a path description, and a release level.
 - Use the Code 1 through 5 fields for additional classifications.
 - Code 1 through 5 fields are user defined in system 92, types E1, E2, E3, E4, and E5.
 - Specify the status of the promotion path in the Code 4 field.

- Field-sensitive help (function key F1) provides valid values for the Code 4 and 5 fields.
- Specify the type of promotion environment in the Code 5 field.

To define a promotion path for source code members

- 1. Locate Promotion Path Members using one of the following methods:
 - On the Manage Promotion Paths form, locate the promotion path you want to define.
 - Enter 2 (Members) in the OP (Option) field next to the promotion path name.
 - On the Promotion Path form, press F10 (Members).



The From Environment area on the Promotion Path Members form shows the current locations of the source and object code. The To Environment area shows the locations to which the code will be moved.

- Specify source files and library names for each member type you list on this screen.
 - To display valid member types and their descriptions, press F1 while your cursor is in a Mbr Type field. The member types are defined in the Function Codes user defined code table (98/FN).
 - To copy source file and library names from one member type to another, type 1 (Copy) in the OP (Option) field next to the member type you want to copy. Type 2 (Target) in the OP fields next to the

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member types you want the information copied to, and press Enter. You can specify multiple targets.

The following chart shows some of the function keys available on this screen.

KEY	DESCRIPTION
F9	Redisplays the record for the previously-changed path.
F11	Displays the Promotion Path Control Files form.
F13	Displays the CASE Profiles form.
F14	Retrieves the source file, source library, and object library from your CASE profile and fills in the From environment. This overwrites any information currently in the fields.
F15	Duplicates the source file and library names from the first member type to the remaining member types.

What You Should Know About

Copying an existing
promotion path

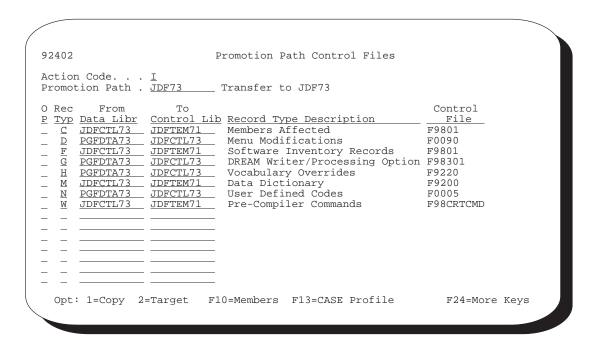
If you copy an existing promotion path to create a new path, be sure that the source files and library names for the members are correct for the new path.

Changing library names To change library names, enter the new library names over the current ones.

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To define a promotion path for control tables

- 1. Locate the Promotion Path Control Files using one of the following methods:
 - On Manage Promotion Paths, locate the promotion path you want to define and enter 3 (Ctl Files) in the OP (Option) field next to the promotion path name.
 - On the Promotion Path form, press F11 (Ctl Files).
 - On the Promotion Path Members form, press F11 (Ctrl Files).



The From Data Libr column on the Promotion Path Control Files form shows the current location of the data records. The To Control Lib column shows the location to which the data records will be moved.

2. Specify library names for each record type listed on this form.

The following chart shows some of the function keys available on this form.

KEY	DESCRIPTION
F9	Redisplays the record for the previously-changed project.
F10	Displays the Promotion Path Members form.
F13	Displays the CASE Profiles form.

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KEY	DESCRIPTION
F14	Retrieves the data library from your CASE profile and fills in the first From Data Libr field. This overwrites any information currently in the field.
F15	Duplicates the library names from the first record type to the remaining record types.

- 3. To copy library names from one record type to another, type 1 (Copy) in the OP (Option) field next to the record type you want to copy.
- 4. Type 2 (Target) in the OP fields next to the record types you want the information copied to, and press Enter. You can specify multiple targets.

Guidelines

- If you copy an existing promotion path to create a new path, be sure the library names for the control files are correct for the new path.
- To change library names, enter the new library names over the current ones.

Defining a Project

Complete the following tasks:

- Locate a project
- Add a project
- Assign promotion paths
- Assign project SARs

From the Version Control menu (G9261), choose Manage Projects.

```
92413
                                Manage Projects
Project . . . .
                                                        Code 1
Client .
                                                        Code 2 . . . . <u>TEC</u>
                                                        Code 3 . . . . .
Originator
Assigned To. . . _
                                                        Code 4
                                                        Code 5 .
                Description
                                          Client Orig Assigned
P Project
 REINSTALL Simplified Reinstall Process
            Tech Foundation Corrections
 TECHENH
            Tech Foundation Enhancements
            User Based Pricing
            Upgrade Enhancements/fixes
                                           256006 878411
                                                             878411
                                                    875561
            Version Control
 1055020
            Merge PO Display Level
  4 BYTE SYS 4 Byte System Code
                                                    878411 2211696
  Opt: 1=Details 2=Paths 3=SARs F5=Add Project
                                                    F24=More Keys
```

```
92413
                                        Manage Projects
Project
                                                                      Code 1
                                                                      Code 2 . . . .
                                                                                       . TEC
Client .
Client . . . . . Originator . . .
                                                                      Code 3 . . . . .
                                                                      Code 4 .
Assigned To. . .
                                                                      Code 5
P Project
                   Description
                                                    Client Orig Assigned
  REINSTALL Simplified Reinstall Process
Code 1 . 300 Code 2 . TEC Code 3 . ____
                                                     Code 4 . _
                                                                    Code 5 .
```

To locate a project

Locate a project using one of the following methods:

- On a blank Manage Projects form, press Enter.
 - A complete list of projects appears.
- On the Manage Projects form, enter the project name in the Project field.
 - The project name appears on the form. If the project does not exist, the project name that is closest alphabetically appears on the form.

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To add a project

1. On Manage Projects, choose Add Project.

/		
	9241	Software Development Project
	Action Code	<u>r</u>
	Project Description Parent Project Edit File	
	Client Originator Assigned To Auth List Design Doc	Planned Comp Date Assigned
	Code 1	
\	F9=Redisplay	F10=Promotion Paths F11=Project SARs F24=More Keys

- 2. On the Software Development Project form, do the following:
 - Enter a new project name.
 - Enter a project description.
 - Enter any other information you want to associate with the project.
 - Complete the Code 1 through 5 fields for additional classifications.
 - The Code 1 through 5 fields are user defined in system 92, types P1, P2, P3, P4, and P5.
- 3. If you want to attach this project to a parent project, specify the parent project name in the Parent Project field.

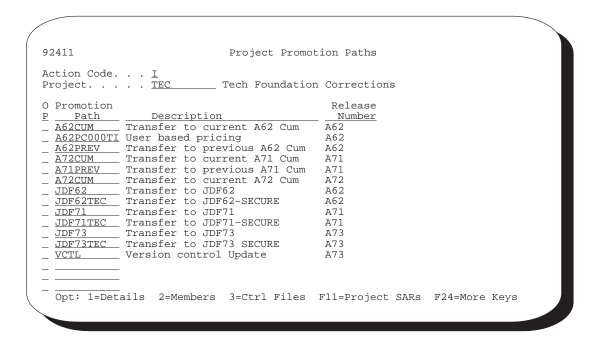
The following chart shows some of the function keys available on this form.

KEY	DESCRIPTION	
F9	Redisplays the record for the previously-changed project.	
F10	Displays the Project Promotion Paths form.	
F11	Displays the Project Elements form.	
F14	Displays the generic text associated with this project, and gives you access to text model selections.	

You must assign promotion paths and SARs to the project you set up here. The following sections explain how to assign them.

To assign promotion paths

- 1. Locate the project to which you want to assign promotion paths using one of the following methods.
 - On Manage Projects, locate the project to which you want to assign promotion paths.
 - In the OP (Option) field next to the project name, enter 2 (Paths)
 - On Software Development Project, press F10 (Promotion Paths).



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- 2. Specify the promotion paths you want to assign to this project.
 - To display the available promotion paths, press F1 (Help) while the cursor is in a Promotion Path field.

The following chart shows some of the function keys available on this form.

KEY	DESCRIPTION
F9	Redisplays the record for the previously-changed project.
F11 Displays the Project Elements form.	

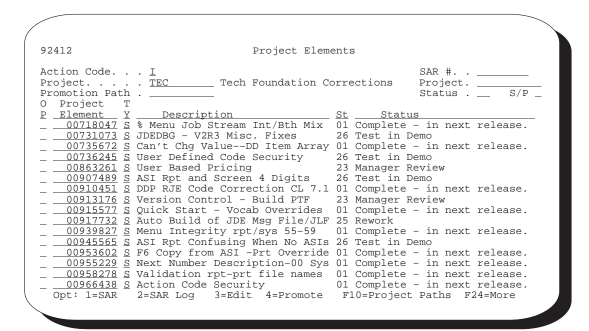
The following chart shows options available on this form.

OPTIO N	DESCRIPTION	
1	Edit the promotion path details.	
2	Edit the promotion path members.	
3	Edit the promotion path control files.	

To assign project SARs

SARs are elements of a project, however, other projects can also be elements of a project.

- 1. Access the Project Elements form using one of the following methods:
 - On the Version Control form, choose Edit and Promote.
 - On the Manage Projects form, locate the project to which you want to assign elements.
 - Enter 3 (SARs) in the OP (Option) field next to the project name.
 - On the Software Development Project form, press F11 (Project SARs).
 - On the Project Promotion Paths form, press F11 (Project SARs).



The Project Elements form displays the elements (usually SARs) assigned to the project.

- 2. Specify the elements (usually SARs) you want to assign to this project. You can also assign projects, which have SARs associated with them, as elements on this screen.
 - In the TY (Type) fields, specify the corresponding element types (S for SARs, and P for projects).

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• In the TY (Type) fields, specify the corresponding element types (S for SARs, and P for projects). The following chart shows some of the function keys available on this screen.

KEY	DESCRIPTION
F9	Redisplays the record for the previously-changed project.
F10	Displays the Project Promotion Paths screen.

The following chart shows options available on this screen.

OPTION	DESCRIPTION	
1	Displays or edits the SAR detail.	
2	Displays or edits the SAR log. The SAR Log Transfer screen appears, which lets you edit the SAR log and update the project SARs. For more information about updating the SARs by using this log, see <i>Update the SARs</i> in this publication. For information about the SAR log, refer to the <i>Computer Assisted Design Reference Guide</i> .	
3	Displays the Pre-Promotion Edit History form. For information about this function, see <i>Promote a SAR</i> in this publication.	
4	Promotes a project. For information about this function, see <i>Promote a SAR</i> in this publication.	
5	Displays the promotion history of a SAR ('Z' record).	
6	Displays or edits notes associated with a SAR (for J.D. Edwards environments only; ** record).	

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Promote a Project

Promoting a Project

After you create a project, link promotion paths and SARs to it, and complete project development, you are ready to begin the promotion process.

The SAR system uses the Work Order files (F4801 and F4802). If your production environment uses these files, and if the F4802 file has different record types than what version control needs, define a separate library that contains these files for version control purposes only.

Complete the following tasks:

	Update	the	SARs
--	--------	-----	------

☐ Validate a Promotion Path

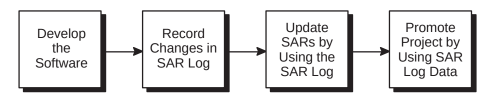
Promote a Project

See Also

Defining a Promotion Path

Update the SARs

The SARs, which are contained in the Work Order Header file (F4801), have detailed information in the Work Order Detail file (F4802). You must update the information in the SARs to reflect software developments that are recorded in the SAR log.



When you developed the software, the changes were recorded in the SAR log automatically. You now must update the F4802 file.

From the Version Control menu (G9261), choose Edit and Promote.

```
92412
                                      Edit and Promote
Action Code. . . \underline{I}
                                                                     SAR #. . <u>1079777</u>
                                                                    Project. ___
               . . <u>TEC</u>
                                Tech Foundation Corrections
Project. . .
Promotion Path . JDF73
                                                                                     S/P
                                Transfer to JDF73
                                                                    Status . __
O Project T
P Element
                                                             Status
                      Description
  01079777 S Multiple Jobs Submitted
                                                     23 Manager Review
    01081666 S Release Specific Transfers
                                                     23 Manager Review
    01083573 S Help Window Mods A73
                                                     26 Test in Demo
    01086299 S Unable to use A Action Code
                                                     06 Returned - Already reported
    01087558 S Data Selection - HMCU
                                                     23 Manager Review
    01088104 S V3R1 CRTCPGM/CRTBNDC
                                                     28 A test complete
    01088163 S Handle special char for DBCS
                                                     01 Complete - in next release.
                                                     01 Complete - in next release.
    01089414 S Localization Issues in A/B
    01093536 S No previous item displayed 01099807 S Finalize Version Control
                                                     23 Manager Review
                                                     23 Manager Review
    01101364 S Video Illustration
                                                     23 Manager Review
    01102615 S J97UPGRADE Command Validation
                                                     23 Manager Review
    01104004 S DW Merge Database-No Merge Opt 26 Test in Demo
   01105226 S WW-Reads all versions at once 28 A test complet
01107601 S Don't delete SAR Log if Trf er 23 Manager Review
                                                     28 A test complete
    01113921 S Variable Length Field Support 26 Test in Demo
ot: 1=SAR 2=SAR Log 3=Edit 4=Promote 5='Z' F10=Proj Paths
                                                                             F24=More
  Opt: 1=SAR
```

To update the SARs

- 1. On the Edit and Promote form, inquire on the project you want to promote.
- 2. In the OP (Option) field next to the project SAR you want to update, enter 2 (SAR Log).

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The SAR Log Transfer form appears, which lists all added or changed records logged in the SAR log (F9810) according to record type. The SAR Detail Sts field shows whether the record has been updated in the F4802 file.

```
9242
                                 SAR Log Transfer
SAR Number . . . <u>1079777</u> Multiple Jobs Submitted
Record Type. . .
and/or Member. . _
                        Primary Secondary Data File T A
P Record Type
                        Log Item Log Item Library R C SAR Detail Sts
4888 JDFCTL73 1 A Updated
 M - Data Dictionary 4888
                                              JDFCTL73
                                                         1 A Updated
 M - Data Dictionary 4889
 C - Modified Source J9242S
                                              JDFSRC73
                                                         1 A Updated
 C - Modified Source J98901B
                                              JDFSRC73
                                                         1 A Updated
  C - Modified Source
                                             JDFSRC73
                                                         1 A Updated
                      T98901T
  C - Modified Source
                                              JDFSRC73
                                                         1 A Updated
                       P924124
  C - Modified Source
                       P9242
                                             JDFSRC73
                                                         1 A Updated
  C - Modified Source
                       P9242D
                                              JDFSRC73
                                                         1 A Updated
  C - Modified Source
                       P924210
                                             JDFSRC73
                                                         1 A Updated
                                              JDFSRC73
  C - Modified Source P98905
                                                         1 A Updated
_ C - Modified Source P98907
                                             JDFSRC73
                                                         1 A Updated
 F - Software Reposit J9242S
                                              JDFCTI.73
                                                         1 A Updated
_ F - Software Reposit P9242D
                                              JDFCTL73
                                                         1 A Updated
  Opt: 1=Details
                   9=Delete F5=Add F10=Update SAR
                                                         F24=More Keys
```

If this form lists many SAR log records, you can narrow your search by entering information in the Record Type and the and/or Member fields.

To view the details of a SAR log item, enter 1 (Details) in the OP (Option) field next to the item. On the form that appears, you can edit the SAR details. If the SAR logging system does not log an item that you want to include, press F5 (Add) from the SAR Log Transfer form to add it.

3. To update the F4802 file, press F10 (Update SAR).

Before you update a SAR, verify that each SAR log record should be transferred with the SAR. Change or delete those that are associated incorrectly with the SAR. To display all records with data that can be transferred (TR field value is 1) or with test data (TR field value is 0), press F16 (Display Update Capable/All Items). Update only those records that should be transferred with this SAR.

The system creates or updates the records in the SAR file that is located in the SAR library you indicated in the Edit and Promote processing options (not the SAR library appearing in your library list).

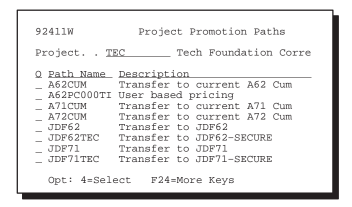
Validating a Promotion Path

Before you promote a SAR, you must perform a pre-promotion edit, or validation, against the promotion path that will be used for this SAR.

To validate a promotion path

- 1. From the Edit and Promote form, inquire on the project you want to promote.
- 2. In the Promotion Path field, type the name of the promotion path you want to use for your project.
- 3. In the OP (Option) field next to the project SAR you want to update, enter 3 (Edit).

If you did not choose a promotion path for the project, the Project Promotion Paths form lists all promotion paths defined for the project.



4. In the O (Option) field next to the promotion path you use to promote the project, enter 4 (Select). If you have run pre-promotion edits previously for this SAR, the Pre-Promotion Edit History form lists them. Otherwise, this form is blank.

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```
Project. . . . TEC
SAR . . . . . . 1079777 Tech Foundation Corrections
Multiple Jobs Submitted
Promotion Path . JDF73 Transfer to JDF73

O
Hrd No.
P Date Time User ID Err Err
- 01/22/96 9:17:28 CHAN 8
01/16/96 12:39:59 CHAN 4

Opt: 1=Details F5=Perform Edit F24=More Keys
```

5. To view the errors associated with a pre-promotion edit, enter 1 (Details) in the OP (Option) field next to the desired history record.

```
92431
                               Pre Promotion Edit Details
Project. . . . TEC
SAR Number . . 1079777
Promotion Path . JDF73
                               Tech Foundation Corrections
                               Multiple Jobs Submitted
                               Transfer to JDF73
Date of Edit . . 01/22/96
Time of Edit . . 9:17:28
O R
                          Member
                                                                                       Е
                                                Err
P T _____Description _____
C Members Affe J9242S
       Description
                           Name 2nd Item Key
                                                          Description
                                                                                       T
W
                                                 1946 Object Not Found
                                                1946 Object Not Found
  C Members Affe J98901B
                                                                                       W
 C Members Affe J98901T
                                                1946 Object Not Found
                                                                                       W
_ C Members Affe P924124
                                                1946 Object Not Found
                                                                                       W
                                                                                       W
                                                1946 Object Not Found
 C Members Affe P9242
_ C Members Affe P9242D
                                                1946 Object Not Found
                                                                                       W
 C Members Affe P98905
                                                1946 Object Not Found
_ C Members Affe P98907
                                                1946 Object Not Found
  Opt: 1=Error Details
                                   F24=More Keys
```

- 6. From the Pre-Promotion Edit History form, press F5 (Perform Edit) to perform the pre-promotion edit.
- 7. Correct any errors and perform the edit until no errors occur. You do not need to resolve warnings that can occur.

The following table shows a partial list of errors and how to resolve them.

Error Code	Cause and Resolution
0020	Cause: You entered a "From" library that does not exist or you are not authorized to use.
	Resolution: Either correct the library name, create the library, or get authorization to use it.
0092	Cause: A database table or member could not be opened because it did not exist, a conflicting lock state held by another job exists, or you are not authorized to open it.
	Resolution: Check your job log messages.
1046	Cause: An XJDE or ZJDE version was expected but not found.
	Resolution: If an XJDE or ZJDE version should exist, create it. If not, then change the processing option for form ID P926304.
1370	Cause: You entered a "From" table that does not exist or you are not authorized to use.
	Resolution: Review the "From" library for the promotion path control table. Either correct the library name or create the table.
1371	Cause: You entered a "To" table that does not exist or you are not authorized to use.
	Resolution: Review the "To" library for the promotion path control table. Either correct the library name or create the table.
1372	Cause: A key you wanted to copy from the "From" library does not exist.
	Resolution: Review the "From" library for the promotion path control table. Either correct the library name or re-enter the data record.
2892	Cause: A "From" library name is the same as the corresponding "To" library name.
	Resolution: Review the "From" and "To" libraries for the promotion path control table. Make the appropriate changes.

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4395	Cause: No records exist in the Promotion Path Members table (F92401) for the promotion path you specified.
	Resolution: Complete the Promotion Path Members form for the promotion path.
4396	Cause: No records exist in the Promotion Path Members table (F92401) for the promotion path you specified.
	Resolution: Complete the Promotion Path Control Files form for the promotion path.
4397	Cause: No records exist in the SAR Log table (F9810) for the project you specified.
	Resolution: In the project master record, change the based-on table for the Pre-Promotion Edit to the SAR Detail table (F4802), then manually update the SAR Detail records for the members and control table records updated by this project.
4400	Cause: No record exists in the Promotion Path Members table (F92401) for the function code of the member you want to promote.
	Resolution: For the specified promotion path, enter the environment for the function code of the member.
4402	Cause: No record exists in the Promotion Path Control Files table (F92402) for the control table you want to promote.
	Resolution: For the specified promotion path, enter the environment for the control table of the record.
4439	Cause: An error occurred while you attempted to copy a source code member.
	Resolution: Check for valid library, table, and member names, as well as options in the CPYF command. Check the job log for the error message ID.

Promoting a Project

The promotion process involves transferring members and copying control file data.

Before You Begin

Before you promote the project, be sure you have edited all items that appear on the SAR Log Transfer screen. Otherwise, the SAR Log Transfer screen appears when you attempt to promote the project.
You must update all SAR log records associated with the SAR before you promote it.
You also must resolve all errors (not warnings) before you promote the SAR.

To promote a project

- 1. On the Promote a Project form, inquire on the project you want to promote.
- 2. In the OP (Option) fields next to the project elements you want to promote, enter 4 (Promote).

To select all project elements automatically for promotion, press F14.

3. On the Project Promotion Paths form, enter 4 (Select) in the O (Option) field.

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924124 Software Transfer

Project. . . . TEC Tech Foundation Correct:
SAR Number . . 1079777 Multiple Jobs Submitted
Promotion Path . JDF73 Transfer to JDF73

772 Froors . . 000 Warnings Tech Foundation Corrections

Release. . . . A73 Errors . . 000 Warnings . . 006

0	Member	Fr	om Environm	ent	Т	o Environme	nt
P	ID	Src File	Src Libr	Obj Libr	Src File	Src Libr	Obj Libr
	J924147	JDECLSRC	PGFSRC73	PGFOBJ73	JDESRC	JDFSRC73	JDFOBJ73
	P92402	JDESRC	PGFSRC73	PGFOBJ73	JDESRC	JDFSRC73	JDFOBJ73
	P924124	JDESRC	PGFSRC73	PGFOBJ73	JDESRC	JDFSRC73	JDFOBJ73
	P924127	JDESRC	PGFSRC73	PGFOBJ73	JDESRC	JDFSRC73	JDFOBJ73
	P924147	JDESRC	PGFSRC73	PGFOBJ73	JDESRC	JDFSRC73	JDFOBJ73
	V92402	JDESRC	PGRSRC73	PGFOBJ73	JDESRC	JDFSRC73	JDFOBJ73

Opt: 1=Src & Obj 2=Src 3=Obj F4=More F5=Ctl Files F6=Override F15=Edit Hist

- 4. In the OP (Option) fields next to the member IDs, specify whether to transfer:
 - Both source and object code (option 1)
 - Source code only (option 2)
 - Object code only (option 3)

To override the From Environment and To Environment object libraries before you transfer the members, press F6 before you enter options 1, 2, or 3. Enter the names of the object libraries to which you want the members transferred.

The system transfers the members you selected to the target environment.

You can review the batch job that was submitted by this transfer program from the J.D. Edwards command line. To display the command line, press F2.

If your promotion is successful, the system deletes all SAR log records for transferred items. It also creates a new SAR log record for each transferred item and associates it with the target library.

5. To copy control file data, press F5 (Control Files) from the Software Transfer form.

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```
Project. . . . TEC
SAR Number . . 1079777
Promotion Path . JDF73
Release. . . . A73

Multiple Jobs Submitted
Transfer to JDF73
Release. . . . A73

Errors . . 000 Warnings . . 000

Member
PRecord Type Name Name Name JDFCTL73
M - Data Dictio 4889

M - Data Dictio 4889

F - Software Re J9242S
F - Software Re P9242D

Opt: 1=Copy to target library F13=Copy All F15=Edit History
```

6. In the OP (Option) fields next to the items you want to copy, enter 1 (Copy to target library).

NOTE: Press F13 to select all items automatically for copying.

The system copies the items you selected to the target environment.

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Promote Project Updates

Promoting Project Updates

The version control process for project updates includes the following general steps.

- Create the transfer library
- Prepare the SAR system
- Define promotion paths
- Define a project
- Update the SARs
- Validate the promotion path
- Promote a SAR
- Save the transfer library to tape
- Restore the transfer library from tape
- Print the transfer library report
- Load the transfer library
- Transfer individual control table records

To create the transfer library

1. From the Software Install menu (G9262), choose Build Transfer Library.

If you specify a library that already exists on you system to be used as a software transfer library it will be cleared prior to use. All data and objects in that library will be lost.

If the library you specify does not exit it will be created for you.

WARNING!!!

(F6 - Execute)

2. After you read the warning message, press F6 (Execute).

98312 Build Transfer Library Form ID. . . . P92414
Version. . . . ZJDE0001
Build Skeleton Transfer Library Display Level. 4

This job has various options described below. Enter the desired values and press ENTER to continue.

Enter the name of the transfer library to be created. If the library already exists it will be CLEARED before use.

F5=Printer Overrides

3. In the processing option field, enter a name for the transfer library you want to create.

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To prepare the SAR system

To prepare your SAR system, see *Prepare the SAR System* in this guide.

To define promotion paths

From the Version Control menu (G9261), choose Manage Promotion Paths. Use the project update library name as your promotion path name. For information about defining a promotion path, see *Define Promotion Paths* in this guide.

To define a project

To define a project, see Define a Project in this guide.

To update the SARs

From the Software Install menu (G9262), choose Edit and Promote. For information about updating a SAR, see *Update the SARs* in *Promote a SAR* in this guide.

To validate the promotion path

From the Software Install menu (G9262), choose Edit and Promote. For information about validating a promotion path, see *Validate the Promotion Path* in *Promote a SAR* in this guide.

To promote the project

From the Software Install menu (G9262), choose Edit and Promote. For information about promoting a SAR, see *Promote the Project* in *Promote a SAR* in this guide.

To save the transfer library to tape

1. From the Software Install menu (G9262), choose Save Library to Tape.

- 2. In the Library field, type the name of your transfer library.
- 3. In the Device field, enter the name of your tape device.

To restore the transfer library from tape

1. From the Software Install menu (G9262), choose Restore Library from Tape.

2. In the Saved Library field, type the name of your transfer library.

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3. In the Device field, enter the name of your tape device.

To print the transfer library report

1. From the Software Install menu (G9262), choose Print Transfer Report.

A processing options form appears. Use the cursor keys to display additional processing options.

98312	Print Transfer rep	oort Form ID P924143 Version ZJDE0001
Control File Changes to	be Installed	Display Level. 4
This job has various opt press ENTER to continue.		w. Enter the desired values and
Enter name of Transfer L	ibrary.	MYLIBRARY
Print UDCs	1=Yes, 0=No.	1
Print AAIs	1=Yes, 0=No.	1
Print Menus	1=Yes, 0=No.	1
Print Data Dictionary	1=Yes, 0=No.	1
Print Vocabulary/Exits	1=Yes, 0=No.	1
Print CASE specs	1=Yes, 0=No.	1
	More	+
	F5=Printer Overrides	

2. In the first processing option field, type the name of your transfer library.

	98312	Print Transfer report	Form ID P924143 Version ZJDE0001
	Control File Changes to be	e Installed	Display Level. 4
	This job has various option press ENTER to continue.	ons described below. Ente	r the desired values and
	Print Helps	1=Yes, 0=No.	1
	Print SVR	1=Yes, 0=No.	1
	Print DREAMWriter	1=Yes, 0=No.	1
	Print Next Numbers	1=Yes, 0=No.	1
		Bottom.	
\	F!	5=Printer Overrides	
/	_		

- 3. In the remaining processing option fields, select the types of control files for which you want to print information.
- 4. To print the report, press Enter.

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An example of the Print Install Records report (P924143) follows. It provides the total number of records for each type of control file. It also shows whether the transfer record already exists in your control file.

4143			J.D. Edwards & Company Print Install Records		Page Date	-	2 2/05/96
Record Type	Primary Item	Secondary Item	Description	New/ Change			
Menus Menus	G9261 G9262		Version Control Software Install	Changed Changed			
Total Number	of Records f	or Menus	00002				
DREAMwriter / PO	P92412 P92413 P92414 P924143 P924147 P924801	ZJDE0024 ZJDE0001 ZJDE0001 ZJDE0001 ZJDE0001 ZJDE0001 ZJDE0001	Payee Control File Purge Promote a Project Manage Projects Build Skeleton Transfer Librar Control File Changes to be Ins Load Transfer Software SAR Inquiry by Reference				
TOTAL NUMBER	. Records I	or Dreamw					
			· ·				
Vocbulary /Exits Vocbulary /Exits Vocbulary /Exits	V9240		Print Install Records Promotion Path Promotion Path Master Window	Changed Changed Changed			
Total Number	of Records f	or Vocbul	ary /Exits 00030				

To load the transfer library

Before you load the transfer library, you must create new target libraries for the objects, source code, and data files you will transfer. In your target source library, you must create the following multi-member source files:

- JDESRC
- JDECPY
- F98CRTCMD

Load the contents of your transfer library into your target libraries. The process merges control file records into your library files. You also can transfer control file records individually. For more information, see *Transfer Individual Control File Records* following this procedure.

1. From the Software Install menu (G9262), choose Load Transferred Library.

WARNING!!!

This program will transfer source code, objects and new data files into the libraries you name in the processing options. It will also add to or replace data in the control files in your current library list.

It is recommended that you first run the 'Print Transfer Report' to view control file changes.

(F6 - Execute)

2. After you read the warning message, press F6 (Execute).

A processing options form appears. Use the cursor keys to display additional processing options.

Form ID. . . . P924147 Version. . . ZJDE0001 98312 Load Transferred Library Load Transfer Software Display Level. 4 This job has various options described below. Enter the desired values and press ENTER to continue. Enter name of Transfer Library or MYLIBRARY blank for no transfer. Enter name of Target Object Library or MYOBJ blank for no transfer. Enter Name of Target Source Library or MYSRC blank for no transfer. EnterName of Target New Files Library or MYDATA blank for no transfer. More... F5=Printer Overrides

- 3. In the first processing option field, specify the name of your transfer library.
- 4. In the next three fields, specify the libraries you created for the source code, objects, and data files you will transfer.

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98312	Load Transferred Library Form ID P924147 Version ZJDE0001			
Load Transfer Software	Display Level. 4			
This job has various opt press ENTER to continue.	ions described below. Enter the desired values and			
Transfer UDCs	1=Yes, 0=No. <u>0</u> -			
Transfer AAIs	1=Yes, 0=No. <u>0</u>			
Transfer Menus	1=Yes, 0=No. <u>0</u>			
Transfer Data Dictionary	1=Yes, 0=No. <u>1</u>			
Transfer Vocabulary/Exit	s 1=Yes, 0=No. <u>0</u>			
Transfer CASE specs	1=Yes, 0=No. <u>0</u>			
Transfer Helps	1=Yes, 0=No. <u>0</u>			
	More +			
F5=Printer Overrides				

/				
	98312	Load Transferred Lil	orary	Form ID P924147 Version ZJDE0001
	Load Transfer Software			Display Level. 4
	This job has various opt: press ENTER to continue.	ions described below	v. Enter	the desired values and
	Transfer SVR	1=Yes, 0=No	0	
	Transfer DREAMWriter	1=Yes, 0=No	0	
		Bottom.		

F5=Printer Overrides

- 5. In the remaining fields, select the control files you want the system to transfer.
- 6. To begin the transfer, press Enter.

The system merges the control files into the target data library. For non-control files, the system adds the file if it currently does not exist in the target data library. If the file does exist in the target data library, the system does not transfer the file or any data. After the transfer process completes, you must change these files manually based on information in the Print Install Records report (P924143).

Even though you can include next numbers in the transfer library and display information about them in the Print Install Records report, the system will not transfer them automatically. This protects your next number tables. After the transfer process completes, you must change them manually based on information in the report.

To transfer individual control table records

1. From the Software Install menu (G9262), choose Copy DD,VO,DW,UDC,SVR,Menus.

	99630 Copy DD	,VO,DW,UDC,SVR,Mer	nus
	From Library MYLIBRARY	To Library	MYDATA
	Dictionary Item	Language	Appl Ovr Scrn/Rpt
	Vocabulary Overrides	Language	Appl Ovr
	DREAM Writer Form	Language	
	User Def Codes Sys Type	Language	
	Software Versions Rep		
	Menu Identification		
	Generic Rate/Msg Sys Type		
\	F24=More		

- 2. In the From Library, type the name of your transfer library.
- 3. In the To Library, type the name of the target data file library.
- 4. In the appropriate fields, enter information that is specific to the control file record you want to transfer.

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Programming Tools

Objectives

- To work with data modeling
- To understand the Software Versions Repository
- To set up user defined values
- To retrieve information
- To create data description specifications
- To design and maintain display forms
- To design reports

About Programming Tools

Perfo	rm the following tasks:
	Work with Data Modeling
	Work with the Object Cross Reference Repository
	Work with Data Dictionary
	Work with Data File Design Aid
	Work with Screen Design Aid
	Work with Report Design Aid

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Work with Data Modeling

Working with Data Modeling

The Data Modeling feature provides graphic representation of the relationships of different files. The important aspects of the J.D. Edwards Data Modeling feature are:

- It is graphical in its presentation.
- It allows you to narrow the amount of information you view so you can better analyze the file and data relationships.
- It is integrated back to the Data Dictionary and other cross reference tools.



To create a data model, you must run the Data Model rebuild.

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Accessing Data Modeling

There are two ways to access Data Modeling.

To access data modeling

- 1. Use one of the following two methods to access Data Modeling.
 - Inquire on the file through the Software Versions Repository and then press F23
 - From the Model Relations form, select Data Modeling

The Data Model Diagrammer displays models from Base Files stored in the Entity Relationship Tracking file (F9804). When using the Data Model Diagrammer for the first time, rebuild the Cross Reference Index of the menu G9642. This rebuild will create data in the Entity Relationship Tracking file and allow file relationships to be built.

(F6 - Execute)

A menu message form appears with sample data you can use to view a supplied data model.

2. Press F6 to continue.

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The Data Modeling form appears with the cursor positioned in the field where you enter a file name.

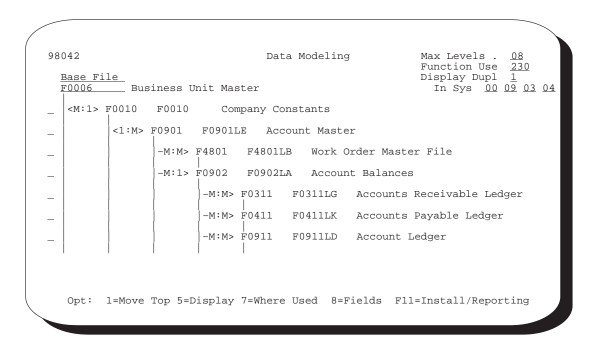
Opt: 1=Move Top 5=Display 7=Where Used 8=Fields F11=Install/Reporting

3. To view the Data Model, enter a file name and press Enter.

Field	Explanation
Max Levels	Determines what level of detail you want to view in terms of file relationships. Level 1 represents the highest level and level 10 represents the lowest level. The default value is level 08. Level 01 shows only those files that are directly related to the data model file.
Function Use	Displays the files that either match or have a function use less than the function use you specify.
Display Duplicate Relationships	Determines whether you want to display duplicate relationships or not. The valid values are: 1 – no duplicates (default value 2 – first logical only 3 – all files
In Sys	Limits your model to only those files from the specified install or reporting system codes. To toggle to reporting system codes, you press F11, Install/Reporting.

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4. To narrow the amount of file information displayed, specify values in the four fields appearing in the upper right of the form.



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Detailed Explanation of a Line

The following figure shows a portion of the Data Modeling form.

Below is an explanation of the components displayed on the form.

- Business Unit Master is the primary file (F0006)
- Company Constants is the secondary file (F0010)
- <m:1> There is a many to one, bi-directional relation between the files

Field	Explanation	
Quantifier	The quantifier notation indicates the following: M:1 many to one 1:M one to many M:M many to many M:N many to zero or many N:M zero or many to many 1:N one to zero or many 1:1 one to one	
Direction	The three direction notations are as follows: -> refers to <- referred to <-> 2 way relation	
Type	Used to distinguish between prototype and permanent files.	
Subfile portion of screen	Displays the key fields that relate these two files together	

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Function Key Exits from Data Modeling



Install/Reporting

F11 – Allows you to toggle between displaying install or reporting system codes.



Rebuild A File Relationship

F16 - Rebuilds a data model.

Exits to a DREAM Writer versions list.

The rebuild is fundamentally based upon the program finding a connection between data items.

For example, if you create new data items in the Data Dictionary and use those data items when creating a new file, you do not get a graphic representation for that file because the data items do not exist in any other file. To create and present file relationships, there must be at least one data item in the primary file that also resides in some other file as well.

Selection Exits from Data Modeling

Selection 1 - Move Top

To select a file in the current data model and move it to the top to view its data model.

Selection 5 - Display

To view the file relationships. The Define a File Relationship form appears displaying the relationship detail for the two files.

Selection 7 - Where Used

Exits to the Object Cross Reference Repository and displays all the programs that access the particular file.

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```
980014
                               Cross Reference
Object: Name . . . <u>F0006</u>
                                Business Unit Master
                                All programs using file
        Type .
        To Display
        Funct Cd .
0
                Description
                                                        Field Attr T Start Upd
Ρ
                                                        Len Dec Y Loc Y/N
  PJON
             Jon Nugent Test
  P0006
             Business Unit Master Revisions - Single
_ P0006A
             Business Unit Structure Revisions
_ P0006ISS
             File Conversion - Plug the default value
_ P0006P
             Business Unit Master Print
_ P0006QD
             Update Bill Code If Business Unit Type = C
                                                                            Ν
_ P00061
             Job Master Revisions
_ P00062
             Property/Building Revisions
_ P00071
             Work Day Calendar
                                                                            Ν
_ P0012
             Automatic Accounting Instructions Revisi
                                                                            Ν
_ P0013QD
             Convert Amounts to Domestic Decimal
                                                                            Ν
_ P0018
             Tax File Revisions
                                                                            Ν
_ P0018P3
             Tax Detail Report by Tax Authority
                                                                            Ν
Opt: 1=SVR 2=Create Object 3=Field Explanation F21=Print F16=Regenerate
```

Selection 8 - Fields

To access the File Field Description form for any file displayed in the Data Model. The File Field Description form presents all the fields in a file, the field type, their size and their position in the file.

```
98042
                                 Data Modeling
                                                         Max Levels .
                                                         Function Use \underline{230}
  Base File
                                                         Display Dupl
  F0010
            Company Constants
                                                         In Sys <u>00 09 03 04</u>
   <1:M> F0006 F0006LB Business Unit Master
          -M:1> F0901 F0901LB Account Master
                 -M:M> F4801
                        98FFD-----File-Field-Descriptions-----
                              F4801LB
                                        Work Order Master File
                         File and Libr: F0006
                 -M:1>
                                                  TEST
                            I0006
                                      - Business Unit Master File
                         _ MCMCU K01 Business Unit. . . A 12
                         _ MCDL01
                                     Description - Compre A
                                                                        13
                         _ MCDC
                                                                        43
                                      Level of Detail. . . A
                           MCLDM
                                                                        68
                         _ MCAN8
                                      Address Number . . . S
                           MCCO
                                      Company. . . .
                                                                        77
                         _ MCSTYL
                                      Type Business Unit . A
                                                                        80
                         _ MCRP01
                                      Division x . . . . A
                           MCRP02
                                      Region .
                        Opt:-2=Dictionary--4=Sel--F15=Resequence--F3=Return
   Opt: 1=Move Top 5=Display 7=Where Used 8=Fields F11=Install/Reporting
```

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Work with the Object Cross Reference Repository

Working with the Object Cross Reference Repository

The Object Cross Reference Repository locates all the objects associated with a particular member or object. When you add a new member to the Software Versions Repository, run the Rebuild Cross Reference job to have the new member included in the display. You must have source code on your machine to run this rebuild and display this option.

Complete the following tasks:

Access the Object Cross Reference Reposit	tory
---	------

☐ Conduct an Object Cross Reference Repository search

Accessing the Object Cross Reference Repository



To access the Object Cross Reference Repository

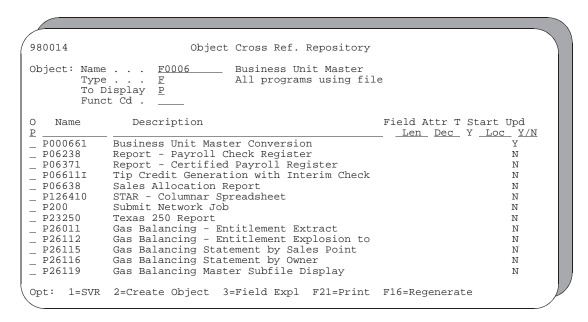
Select one of the following methods.

- From the Master Directory, choose the Technical and Advanced Operations menu. From the Technical and Advanced Operations menu (G9), select Documentation Services. From the Documentation Services menu (G91), choose Object Cross Reference Repository.
- On Software Version Repository, press F15 to access the Object Cross Reference Repository.

Example

The following form displays all programs using the file F0006.

The first four fields on this form relate to the object being cross referenced. The remainder of the form lists the members found during the cross reference search.



Conducting an Object Cross Reference Repository Search

All members of the Software Versions Repository are cross referenced, and you can search for these relationships in different ways.



To conduct an Object Cross Reference Repository search

From the Documentation Services menu (G91), choose Object Cross Ref. Repository.

The following form displays the statistics for program P0006.

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```
Object: Name . . . P0006 Business Unit Master Revisions - Single
Type . . . P Statistics for program
To Display # Funct Cd . ____

O Name Description Field Attr T Start Upd
Total Statements in RPG II
1,259 Total Statements as Comments
1,313 Total Statements in RPG III
3,993 Total Statements in Program
```

- 1. To conduct an object cross reference repository search, enter an object Name, Type code and To Display code. To narrow the search, enter a Funct Cd.
 - If you are unfamiliar with the Cross Reference Relationships codes, type an asterisk (*) in the Type field, as shown below. Press Enter.

The Cross Reference Relationships codes appear in a new form.

```
Object: Name . . . F0006 Business Unit Master
Type . . . *
To Display _
Funct Cd . ____

O Name Description Field Attr T Start Upd
Len Dec Y Loc Y/N
```

```
810M
          User Defined Codes Window
      XR
             Cross-Reference Relationships
  98
Skip To Code .
             All data fields in
  /D
  /F
             All files in /COPY
              Program invocations from /COPY
  /P
             Programs containing /COPY
  CP
             All Programs using command
  DF
              All files using data field
- DP
EP
              All programs using data field
              Error messages in a program
             All /COPY members using file All data fields in file
  F/
_ F/
4 FD
Opt: 4=Select F9=Glossary F14=Memo
```

2. Enter 4 in the single character field to the left of the desired code. The Object Cross Ref. Repository form displays with the selected codes.

```
980014
                        Object Cross Ref. Repository
Object: Name . . . F0006
                            _ Business Unit Master
       Type .
                              All data fields in file
       To Display
       Funct Cd .
               Description
                                                    Field Attr T Start Upd
   Name
                                                     <u>Len</u> <u>Dec</u> Y <u>Loc</u> <u>Y/N</u> 12
Р
MCMCU
            Business Unit. .
_ MCSTYL
            Type Business Unit . .
                                                               Α
                                                                    13
_ MCDC
            Description - Compressed . . .
                                                               Α
_ MCLDM
            Level of Detail. . . . . . .
_ MCCO
            56
_ MCAN8
            Address Number . .
                                                                    61
_ MCAN8O
            Owner/Receivable Address . .
                                                                    69
_ MCCNTY
            Α
_ MCADDS
            State.
                                                                    80
                                                               Α
_ MCDL01
            Description.
                                                       30
                                                               Α
                                                                    83
            Description 02 . . . . . .
_ MCDL02
                                                       30
                                                               Α
                                                                   113
_ MCDL03
            Description 03 . . . . . . .
                                                       30
                                                               Α
                                                                   143
                                                                   173
_ MCDL04
            Description 04 . .
                                                       30
Opt: 1=SVR 2=Create Object 3=Field Expl F21=Print F16=Regenerate
```

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Work with Data Dictionary

About the Data Dictionary Repository

The Data Dictionary is the most powerful element in all of J.D. Edwards' software offerings. We define all data items used by J.D. Edwards programs in the Data Dictionary. By requiring this up-front definition, the Data Dictionary enforces uniformity, consistency, and accuracy across all J.D. Edwards applications.

The Data Dictionary represents a centralized glossary of all:

- Field definitions
- Program error messages, both interactive and batch
- Menu messages
- Work fields
- User defined help instructions
- Program and field descriptions accessed by the Help facility

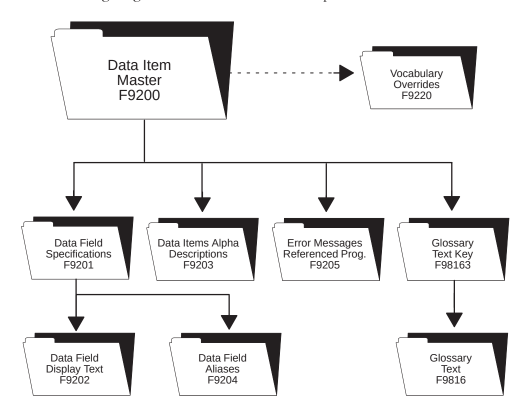
Complete the following tasks:

Understand the Data Dictionary structure
Locate a data item name
Work with the Data Dictionary
Work with data item alias revisions
Work with Data Dictionary glossary
Work with user defined help instructions
Work with data field descriptions
Work with the next numbers facility
Locate the field reference rebuild

Understanding the Data Dictionary Structure

The following files comprise the Data Dictionary Repository.

The following diagram illustrates the relationships between these files.



Data Item Master (F9200)

This is the master file for the Data Dictionary. Every data item has a record in this file.

Data Field Specifications (F9201)

This file contains database fields, which is a glossary group of "D" or "S," work fields, glossary group "U," and categories, glossary group "C." This file contains the base display and validation rules for all file and data items.

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Data Field Display Text (F9202)

This file lets you define multiple row descriptions and column titles for each data item, based upon language or reporting system (application override). You can add a language value for each language translation required for the row description and column title. The reporting system code allows the entry of jargon or company terminology that overrides the generic text supplied with the application.

Data Item Alpha Descriptions (F9203)

This file contains the alpha and compressed descriptions for all data items. This allows you to perform a Data Dictionary search by description. You can also specify separate alpha descriptions by language preference and reporting system. Every data item has a record in this file.

Data Item Aliases (F9204)

This file only contains database fields, which is a glossary group of "D" or "S". This file contains multiple aliases for both a COBOL alias and a C alias for each data item.

Error Message Program ID (F9205)

This file contains error messages that have a program, form, or report ID attached to them. You exit to this program, form, or report when you receive the error. For example, if you receive a user defined code error, you could exit to the User Defined Code Revisions program to modify a value.

Glossary Text File (F9816)

This file contains the glossary text for every data item. Each line of text in the glossary is one record.

Key Index File (F98163)

This file contains key information to link the data items to their glossary and to specific items.

Locating A Data Item Name

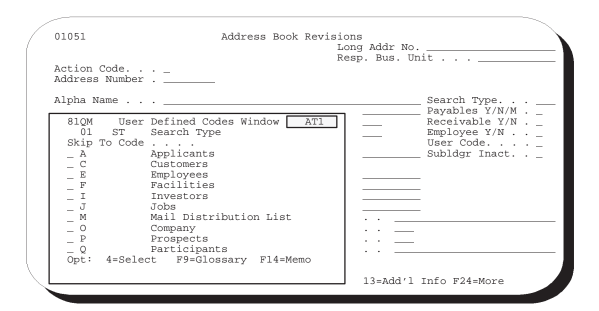
The system uses data items to define the parameters of a field or message. For example, AT1 defines the field Search Type. The system maintains each data item used in a file or retrieved for a form or report based on a data item name, such as AT1. To work with the Data Dictionary functions you need to know this name.

To locate a data item name

The J.D. Edwards field-level help displays data item names.

Position the cursor on any field and press F1.

For example, position the cursor in the Search Type field on the Address Book Revisions form and press F1. The User Defined Codes form displays for the Search Type field. In the upper right corner of this form is the data item name for the Search Type field, which is AT1.



The data item name is always in the upper right corner of the help form, no matter which help form displays, such as the User Defined Codes form or the field explanation form.

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Working with the Data Dictionary

The Data Dictionary provides many useful abilities. You can create data item aliases for other programming languages, work with the glossary, add or change user defined help instructions, and locate data field descriptions.

To work with the Data Dictionary

From menu G92, choose Data Dictionary. The Data Dictionary form is displayed.

/			
<i>/</i> !	9201 Action Code Data Item		Rls Last Chg Item Parent.
	Glossary Group	_	
	Reporting System . System Code		Data File Decimals
	Row Description Column Title	Descriptions	
	Default Value Data Display Rules	Default and Display/Edit Rules	 Justify
	Search Program Next Nbr System	Next Number Index	
	F4=Search F8=UDC	F9=Prev F10=Glossary F11=Descrip	otions F15=Where Used

You find the Data Dictionary selection on several J.D. Edwards menus and repository services.

You can also display the Data Dictionary form by entering the mnemonic DD in the Selection line of any J.D. Edwards menu.

Use the following fields where applicable:

Field	Explanation	
Rls Last Chg	The software version number to be defaulted in the Software Versions Repository file.	
Item Parent	Display only. A data item which becomes the template from which other data items are created. For example, AC (Category Codes) is the parent to AC01.	

Field	Explanation	
Data Item	The RPG data name. This data field has been set up as a 10-byte field for future use. Currently, it is restricted to 4 bytes so that, when preceded by a 2-byte file prefix, the RPG data name does not exceed 6 bytes.	
	Within the Data Dictionary, all data items are referenced by this 4-byte data name. As they are used in database tables, a 2-character prefix is added to create unique data names in each table specification (DDS). Special characters are not allowed as part of the data item name, with the exception of #, @, \$.	
	You can create protected data names by using \$xxx and @xxx, where you define xxx.	
	Messages can contain up to 10 characters. Types of messages are further defined by glossary group.	
	Form-specific information	
	Messages can contain up to 10 characters. Types of messages are further defined by glossary group.	
Glossary Group	Differentiates data items into types. These types include primary and secondary types, error messages, and help text. See UDC 98/GG for a complete listing of Glossary Groups.	
	See also 'What Are the Data Dictionary Glossary Groups?' within this 'Data Dictionary Repository' chapter.	
Alpha Desc	Database text string that names the data item. Enter text in upper and lower case. The system uses this field to search for similar data items. To enter an alpha description, follow these conventions: Dates – Begin all Date fields with Date Amounts – Begin all Amount fields with Amount Units – Begin all Unit, Quantity, and Volume fields with Units Name – Begin all 30-byte description fields with Name Prompt – Begin any Y/N prompting field with Prompt Address Number – Begin all address numbers (employee, customer, owner) with Address Number	
Reporting System .ode	Designates the system number for reporting purposes. This rarely differs from the Install System. Exceptions occur for data files used by more than one system	
System Code	The system code and type of the table to be copied. All values for the specified table will be copied.	

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Field	Explanation	
Type	 The Data Dictionary name of the field or the record format name. The file prefix is added to create unique data names for each file specification if a data item is entered in this field. The record format line is automatically defaulted in. 	
	Form-specific information	
	Note: When using the "O" format, create the field as large as possible. This allows the use of ideographic languages such as Japanese.	
Size	The description of the data item entered in the previous field.	
	Comes from the Row Description field in the Data Dictionary.	
Data File Decimals	The number of positions to the right of the decimal of the data item.	
Data Item Class	Defines the essential attributes and characteristics of a data item.	
Item Occurrences	In setting up a data item in the data dictionary, you may specify a number of array elements. This will cause the automatic creation of one additional data item for each array element.	
	The array data item names are restricted to certain lengths depending on the number of array elements: 3 bytes – 1 to 9 elements 2 bytes – 10 to 99 elements 1 byte – 100 to 999 elements	
Display Decimals	Use this parameter to designate the number of decimals in the currency, amount, or quantity fields the system displays. For example, U.S. Dollars would be 2 decimals, Japanese Yen would be no decimals, and Cameroon Francs would be 3 decimals.	
Row Description	Creates the title on text and reports. It is used in a manner similar to the column description in the query facility. It should be less than 35 characters. Use abbreviations whenever possible. For example: U/M Units of measure YTD Year-to-date MTD Month-to-date PYE Prior year end QTY Quantity G/L General ledger A/P Accounts payable DEPR Depreciation	

Field	Explanation	
Column Title	The first line of description that will be used in column headings on a report or form. This description should be no larger than the data item size, if possible. If the column heading is only one line, it should be placed in this column. Use the second line of the Column Title when one is not clear.	
Default Value	Used as the initial value on the data entry screen for the associated data item. The value entered must be the exact same length as the data item size. Place single quotes around the value if it contains any embedded blanks. The keywords *BLANKS and *ZEROS can be used as the default value. When entering a numeric data item with default values, the redisplay of the data item suppresses all leading zeros.	
	CAUTION: If a blank entry is allowed, default values should not be used.	
Data Display Rules	Keywords which decribe an editing technique applied when data is displayed. Validation is applied to the data after Enter is pressed.	
	The rule will be applied as specified in the F9207 table at the screen/report and/or the action code si desired.	
	The developer can override these rules at the time of program creation.	
	The current list of these rules is kept in the User Defined Codes at SYSTEM = 98 and RECORD TYPE = ER.	
Data Edit Rules	Keywords which decribe an editing technique applied when data is entered. Validation applied to the data after Enter is pressed.	
	The rule will be applied as specified in the F9207 table at the screen/report and/or the action code as desired.	
	The developer can override these rules at the time of program creation.	
	The current list of these rules is kept in the User Defined Codes at SYSTEM = 98 and RECORD TYPE = ER.	

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Field	Explanation	
Search Program	The Help Text Program field is used to call a program when the function key - F1 is pressed on its Data Item. When F1 is pressed, the program entered in this field will be executed. If this field is left blank, the glossary will be used. If you wish the User Defined Code window to appear when F1 is pressed, enter '*UDC' in this field (this is the default when 'UDC' is entered in the Data Edit Rules field). If you do not want the UDC window to appear and you have 'UDC' in the Data Edit Rules field, change this field to be blank.	
	Program Requirements: For your text program to work correctly, you must allow it to accept three standard parameters: • PARM 1 Field Name, size 10, type alpha • PARM 2 Return Value, size 30, type alpha • PARM 3 Return Description, size 30, type alpha	
Next Nbr System	Designates the system number for the Next Number retrieval. See User Defined Codes, system code '98', record type 'SY'.	
Next Number Index	The array element number retrieved in the Next Number Revisions program. For example, the next voucher number is array element '02' of system '04'.	

What You Should Know About

Data Dictionary Security Once a system is operational, you must be particularly careful to secure the integrity of the Data Dictionary. Two facilities are provided to aid you with the security:

- Operational systems coding System numbers and names are defined in User Defined Codes, system code 98, record type SY. If you place an X in the second line of description for a particular system, it will be designated as operational. Once a system has been set up as operational, all data fields coded to this system are protected from modifications. This control, however, can be violated by removing the X in User Defined Codes.
- Action Code Security A more prudent form of control is to assign change/delete authority to only one individual, the database administrator. If you choose to use this control, you should restrict access to the Data Dictionary program (P9201) in Action Code Security. See Working with Action Code Security. All users must be set up with add authority only. The database administrator would be set up with add/change/delete authority.

The Function Keys for the Data Dictionary

The following function keys are available from the Data Dictionary form.

- F4. A data item search facility. If you are a double-byte user, you must provide a search description for each data item you create or change in order for the search facility to function properly. Enter the search text in the Search Description field on the Data Dictionary screen.
- F6. Repository Services
- F8. User Defined Code Tables
- F9. Automatic Reinquiry
- F15. A data item cross reference

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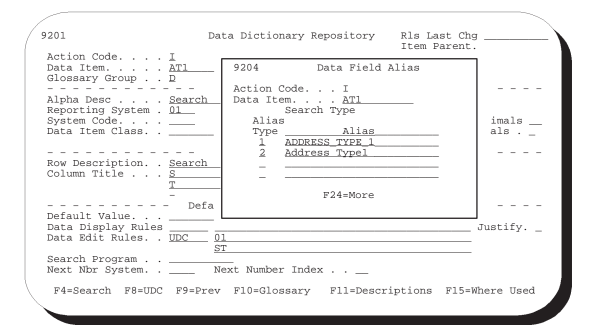
Working with Data Item Alias Revisions

Use the Data Item Alias form to assign alias names to a data item that other programming languages use. When adding a data item of glossary group "D" or "S", you must enter an alias for that field. This form automatically appears on an Add function when the alias is not unique. The alias defaults from the alpha description.

To work with data item alias revisions

On Data Dictionary Repository form

1. Press F5. The Data Field Alias form displays.



2. Enter an alias type and name.

An alias name must be unique to the system or the system does not let you exit from the Data Field Alias form.

Current alias types required:

- 1 = PL1 or COBOL
- 2 = C language

An alias must adhere to J.D. Edwards' syntax rules of the "C" language.

Working with the Data Dictionary Glossary

What are the Data Dictionary Glossary Groups?

The Data Dictionary consists of several glossary groupings that define the data item in the J.D. Edwards software. All glossary groups typically have associated text. The glossary stores this text. The major glossary groups follow:

The Data Dictionary consists of several glossary groupings that define the data item in the J.D. Edwards software. All glossary groups typically have associated text. The glossary stores this text.

E

J.D. Edwards interactive error messages

- J.D. Edwards defines interactive error messages with numbers less than 5000 and with numbers from 000A to 999Z. For example, 0001
- Client defines interactive error messages with numbers from 5001 to 9999

M

Menu Messages

- J.D. Edwards defines menu message data items as MENUMSGxxx, where xxx represents a number. For example, MENUMSG044
- Client defines menu message data items as MENUCLTxxx, where xxx represents a number

J

J.D. Edwards batch error messages

- J.D. Edwards defines batch error messages with JDExxxx, where xxxx represents a number less than 7000. For example, JDE0001
- Client defines batch error messages with JDExxxx, where xxxx represents a number greater than 7000 and less than 9000
- The QJDEMSG message file contains batch error messages
- A J.D. Edwards program found on Rebuilds and Global Updates (G9642) must build the batch error messages files QJDEMSG

 \mathbf{C}

Data Item Functions Categories

- Groups common data elements
- For example, CURRENCY

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	 Used for validations Text on Videos Text on Reports Field Reference Files - F98FRFA-Z \$ and @ For example, AC for a D data item; AC01 for an S data item
F	Files
G	General Narrative. Used to add information about a specific data item
Н	User Defined program Helps
	 Client use only for adding custom helps for J.D. Edwards programs For example, U00MENU
L	Report Messages. Messages or warnings for certain procedures, or letters written and produced through DREAM Writer
N	Program Notes
	 Used by programmers to type notes about a program in the system Add the notes to the glossary in the Data Dictionary Create notes for a program, add a data item with an "N" as a prefix in front of the program name. For example, N00HELP
P	Program Purposes
	 Used in the general summary help instructions Used for the Program Generator Product For example, P01051
R	Report Data Elements - the majority of these data items are letters produced through DREAM Writer
Т	Terms
	 These data items are definitions of commonly used terms The prefix of the data item name is "TERM." For example, the AAI definition is in the glossary under the data item TERMAAI.

Primary or Secondary Data Items

D or S

U

For work fields that a program utilizes

- Begin with #
- For example, #AA

To work with the glossary

1. From Data Dictionary, press F10. The Data Item Glossary Revisions form displays.

If your glossary group is E, H, J, or M, this form automatically displays when you press Enter on the main Data Dictionary form.

	_		
92001	Data Item G	lossary Revisions	Language Applic Override Scrn/Rpt
Action Code		Coordh Trmo	
Data Item			
Glossary Group			
A user defined code (
Book record you want searches. Examples:	the system to sele	<u>ct when you do nam</u>	e or message
	- Employees		
	- Ex-Employees		
	- Prospects	on Ligts	
	- Mail Distributi	OII LISCS	
F4=Search F9=	Redisplay Prev	F19/F20=Prev/Next	Item F24=More

- 2. Do the following that applies:
 - Use the Language, Applic Override, and Scrn/Rpt fields for jargon. See *About Language and Jargon* for details.
 - Use cursor keys to see additional text lines.
 - When entering an "E" glossary group item, which is an interactive error message, use F5 to define a program, form, or report to reference when the system displays the error message.
 - On double-byte machines, this form displays the Search Desc field. To ensure the data item search facility functions properly, you must enter a search description for each data item you create or change. You can enter it on this form or on the Data Dictionary form.
- 3. Always leave the last two character positions of each text line blank.

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Field	Explanation
Data Item	The RPG data name. This data field has been set up as a 10-byte field for future use. Currently, it is restricted to 4 bytes so that, when preceded by a 2-byte file prefix, the RPG data name does not exceed 6 bytes.
	Within the Data Dictionary, all data items are referenced by this 4-byte data name. As they are used in database tables, a 2-character prefix is added to create unique data names in each table specification (DDS). Special characters are not allowed as part of the data item name, with the exception of #, @, \$.
	You can create protected data names by using \$xxx and @xxx, where you define xxx.
	Messages can contain up to 10 characters. Types of messages are further defined by glossary group.
	Form-specific information
	If you are adding an error message, this field must be left blank. The system assigns the error message number using next numbers. The name appears on a successful add. You should assign interactive error message numbers greater than 5000.
Glossary Group	Differentiates data items into types. These types include primary and secondary types, error messages, and help text. See UDC 98/GG for a complete listing of Glossary Groups.
	See also 'What Are the Data Dictionary Glossary Groups?' within this 'Data Dictionary Repository' chapter.
	Form-specific information
	NOTE: If you need to assign your own error message numbers, use 4 digit numbers greater than '5000'.
	For help text (glossary group H), the data dictionary "Inquiry/Revision Program" field may be used to specify the name of a follow-on item.
	To create your own messages for the IBM message file (glossary group J), begin the data item name with your own three characters (e.g., CLT0001).

Working with User Defined Help Instructions

The easiest way to modify help instructions is to utilize the User Defined Instructions in Data Dictionary.

To work with user defined help instructions

On the Data Item Glossary Revisions form

92001	Data Item Glossary Revi	isions Language Applic Override
Action Code <u>I</u> Data Item <u>U001</u> Install System Code. <u>00</u> Glossary Group <u>H</u>		Scrn/Rpt Defined Instructions Code. 00
any given program in the sunderlined, or cboth high	system. If you wish to pr h lighted and underlined¢ p instructions. All user	may be entered by users for rovided ~high lighted~, or text refer to the special defined instructions may be
F4=Search F9=Redia	splay Prev F19/F20=Prev	y/Next Item F24=More

- J.D. Edwards provides an example record (U00MENU) in your system.
- 1. Enter a program name in the Data Item field, replacing the "P" with "U". For example, for program P01051, create a data item U01051.
- 2. Enter H in the Glossary Group field. The H Glossary Group defines user defined help. J.D. Edwards does not replace H Glossary Group data items during an upgrade.
- 3. Perform an add or change.

On the Help Task List form, "F5=User Inst" is displayed if you wrote your own User Defined Help instructions.

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Working with Data Field Descriptions

To work with data field descriptions

1. From Data Dictionary, press F11.

9202	Data Field Descriptions	
Action Code Data Item Row Description. Column Title	AN8 Address Number Address Number	<u></u>
Lan Appl Over Row	Description Vendor Number	Column Titles Vendor Number
<u>48</u> Row	Customer Number	. Address Number
Row		
Row		

2. On the Data Field Descriptions form, enter specific jargon or language descriptions for each data item. See *About Language and Jargon* in *Technical Foundation* for details.

Working with the Next Numbers Facility

The Next Number facility controls the automatic numbering for such items as new G/L account numbers, voucher numbers, address numbers. It allows you to specify what numbering system you want to use and gives you a method of incrementing numbers to reduce transpositions and keying errors.

Complete the following tasks:

- Locate the Next Numbers facility
- Work with Next Numbers by company and fiscal year

To locate the Next Numbers facility

From menu G00, choose Next Numbers.

```
0002
                                    Next Numbers
Action Code. . . . . \underline{\underline{I}}
System Code. . . . . \frac{0}{09} General Accounting
                               Next Number
                                              Check Digit
                  Use
           Next Account ID
                                   21831
            Journal Entries
                                    1946
                                90000214
            Consol Accounts
 Changing the data on this screen may make it impossible to retrieve
 previously added addresses and may result in attempts to assign
 duplicate numbers.
           F8=Next Numbers by Co/FY
                                             F24=More Keys
```

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What You Should Know About

What You Should Know About Next Numbers

Next Numbers

The next numbers file is F0002

- 10 element array
- 1 record per system
- Modulus 11 check optional

Once set, do not change

- Has an impact on system performance
- Will not duplicate numbers. When it reaches max, starts over
- Cannot change position of user or add new entry without programming modifications

Ties with the Data Dictionary

 Data Item in Data Dictionary points to the Next Number System. For example, System Code 09 AID Data Item

The next numbers file is F0002:

- 10 element array
- 1 record per system
- Modulus 11 check optional

Once set, do not change:

- Has an impact on system performance
- Will not duplicate numbers; when it reaches max, starts over
- Cannot change position of user or add new entry without programming modifications

Ties with the Data Dictionary:

• Data Item in Data Dictionary points to the Next Number System (for example, System Code 09 AID Data Item)

To work with Next Numbers by company and fiscal year

1. From Next Numbers, press F8.

Action Code		
		Next Number Constant
Skip to Company / Seque Skip to Fiscal Year	nce	
Doc Seq Do Sm Co Number Ty As	Description	Fisc I Next C Auto Year D Number D Reset

- 2. Set the Next Number constant field to maintain next numbers by
 - Company
 - Company and Fiscal Year

Use Next Number by Company for these original documents:

- Journal Entries
- Accounts Payable Vouchers
- Accounts Receivable Invoices
- Sales Orders
- Purchase Orders

About the Field Reference File

The Field Reference File contains the specifications for each data item in the J.D. Edwards Data Dictionary. Because the J.D. Edwards Data Dictionary is different from the standard IBM Data Dictionary, each data item record needs to be translated from the J.D. Edwards standard to the IBM standard.

When building the Field Reference File, J.D. Edwards groups the data items. Items that begin with "A" are translated into the IBM-readable format and stored in file F98FRFA. Data items that begin with "B" are in F98FRFB. Each letter of the alphabet has a corresponding F98FRF file. Client data items are stored in F98FRF\$ and F98FRF@. You can rebuild one file at a time. You can also build the message file in alternative languages.

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What Happens with the Rebuild?

The system does the following:

- Rebuilds F98FRFA-Z, \$, and @
- Picks up Data Dictionary data item glossary groups D and S
- Rebuilds the message file (QJDEMSG) in QGPL. Uses a processing option, Form ID J98DDMSGF, to determine which library to build the QJDEMSG file. The default is QGPL
- Does not rebuild the J.D. Edwards message file if entering a single field reference file to be built
- Builds a separate message file for each language installed. Enter "*" for all languages installed on the system.

Always rebuild the files in the same library as previously built.

About the J.D. Edwards Message File

The J.D. Edwards Message (QJDEMSG) file contains all the messages that are coded Glossary Group J. The programs access the messages from this file. If a client adds messages with Glossary Group J, a rebuild is necessary to correctly add the new messages to the J.D. Edwards Message (QJDEMSG) file.

Rebuilding only the J.D. Edwards Message File?

The system does the following:

- Rebuilds the message file (QJDEMSG) in QGPL. Uses a processing option, Form ID J98DDMSGF, to determine which library to build the QJDEMSG file. The default is QGPL
- Picks up Data Dictionary data item glossary group J

Enter a value from UDC table 01/LP to generate a message file for a single language. Enter "**" for all languages installed on the system.

Locating the Rebuild FRF and JDE Msg File Form

To locate the Rebuild FRF and JDE Msg File form

From menu G9642, choose Rebuild FRF & JDE Msg File

98FRF

Rebuild FRF & JDE Msg File

The Field Reference Files are facsimiles of the J. D. Edwards Data Dictionary and are vital for the creation of all data base files. The version of the Data Dictionary upon which they are based determines the type and characteristics of all application data elements. This procedure will recreate these files based upon the Data Dictionary files found in the library specified, placing the DDS source in the JDESRC source file the Source Library selected, with the Field Reference Files being created in the Data Library selected.

Base Field Ref Files on Data Dictionary in Library ______

Create Field Ref source in Source Library _____

Create Field Ref Files in Data Library _____

Single field ref(\$, @, A-Z or blank=all) __

Language for message file (** for all) . ___

NOTE: Generation of Field Reference and Message File is submitted to batch. No data files may be created during this generation process.

Press Enter to Rebuild Field Reference Files

F3=Exit without Rebuild



See the exercises for this chapter.

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Work with Data File Design Aid

About the Data File Design Aid

J.D. Edwards Data File Design Aid provides a simple mechanism for creating Data Description Specifications (DDS) for physical and logical files.

• J.D. Edwards does not allow any file changes through the Source Entry Utility (SEU) to enforce standards. Changes must be done through File Design Aid.

What You Should Know About

Enforced Prefixes

Throughout the Data Dictionary, J.D. Edwards makes extensive use of the data item name. Within files, these data item names are qualified with a prefix to make them unique. Every data file in J.D. Edwards software is assigned a two-character prefix. For example:

- Business Unit Master file is MC
- Address Book Master is AB
- The data name MCU in the Business Unit Master file is MCMCU
- The data name in the Address Book file is ABMCU
- Use of prefixes ensures that data item names are both consistent and unique.

Enforced naming conventions

At J.D. Edwards, file names begin with an F prefix and the format within that file begins with an I prefix.

Data Dictionary validation

- All data fields defined in files are verified against the Data Dictionary.
- Programmers cannot enter data names without first creating and documenting them in the Data Dictionary.
- Prefixes of \$ and @ are reserved for client use.

Automatic reference to Field Reference Files

- J.D. Edwards uses IBM's Field Reference File (FRF) technology for all files. When creating the DDS for a file, you need to enter the Data Dictionary data item name. Data File Design Aid automatically enters the correct keywords for referring to the FRFs.
- If data items are added to the Data Dictionary, the user needs to run the rebuild for the Field Reference Files before using Data File Design Aid.

Resequencing

• A sequence number allows you to rearrange data items within a file while you are designing.

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About Assigning the File Prefix

File prefixes are assigned through the Software Versions Repository.

```
9801
                                      Software Versions Repository
Action Code. . . I
Member ID. . . .
                        F92801
Description. . .
                         SDM Item Master File
Function Code. . \overline{PF}
Function Use . . \underline{210}
System Code. . . \underline{92}
Reporting System 92
Base Member Name F92801
                               Omit Option. . _ Generation S. .
Optional File. . N Common File. . .
Cource SAR Version S D
TD C P
                                                             File Prefix.
Maint/RSTDSP . . _ Copy Data (Y/N). N
                                                                                         User
                   Object
  Source
                                                                                                        Date
                                                                             _ <u>C</u> <u>P</u>
P Library
                   Library
                                                                                                     Modified
    JDFSRC71 JDFDTA71
                                 JDESRC
                                                241883 A71
                                                                                      HERITAGE
                                                                                                    02/02/92
           1=Browse 2=Edit 3=Copy 5=SAR 8=Print 9=Dlt 10=Design 14=Crt F24=More
```

- The Q series is reserved for clients.
- If creating a new logical file, the prefix defaults from the based on physical file.
- To view all file prefixes currently in use, press F1 on the File Prefix field. A file prefix can display in this list more than once if it is attached to more than one file.
 - Pressing F10 from this form displays all file prefixes that you should not use.



F10 - User Defined Code Form

F10 - User Defined Code Form

F10. Displays the User Defined Code form to see which prefixes you should not use.

Field	Explanation	
File Description	The description of a record in the Software Versions Repository file. The member description is consistent with the base member description.	
File Description	The description of a record in the Software Versions Repository file. The member description is consistent with the base member description.	

- The information in this form comes from a logical file built over the Software Versions Repository.
- The information in this form is updated automatically whenever the user adds, updates, or deletes software version repository record(s) for files.
- Programmers are responsible for not assigning the same prefix to different files used in the same program.

Entering Data File Design Aid

You must have access to the source file to enter FDA.

To enter Data File Design Aid

- 1. Inquire on a physical file.
- 2. Copy the production source down to a development environment.
- 3. Choose Option 10 to take you to the appropriate Design Aid form based on the members Function Code value.
 - A PF or LF value takes you to File Design Aid.

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92102]	Data	File Design Aio	d	
	iption <u>SDM Ite</u>	m Ma			
	$\mathtt{s}(\mathtt{Y}/\mathtt{N})$ $\underline{\mathtt{Y}}$			ID	
File Prefi	x QX			brary	
			Source	File Name	JDESRC
Data Item	Data Field Desc.	к/q	Function Speci	fications	Se
192801	Data Ficia Desc.	R	runccion bpcci.	LICACIONS	
XIT	Item ID		REFFLD(XIT	F98FRFX)
	Description	_	REFFLD(XDS	F98FRFX)
	Item Type	_	REFFLD(XTY	F98FRFX)
XDT	Date Last Ship	_	REFFLD(XDT	F98FRFX)
XBU	Business Unit		REFFLD (XCC	F98FRFX)
TOX	Quantity - On Hand	_	REFFLD(XQT	F98FRFX)
XUM	Item Unit of Measur	_	REFFLD(XUM	F98FRFX)
X001	Item Category Code	_	REFFLD(X001	F98FRFX)
X002	Item Category Code	_	REFFLD(X002	F98FRFX)
	Item Category Code	_	REFFLD(X003	F98FRFX)
X004	Item Category Code	_	REFFLD(X004	F98FRFX)
X005	Item Category Code	_	REFFLD(X005	F98FRFX)
XIT	Item ID	<u>K</u>			

Field	Explanation
File Description	Database text string that names the data item. Enter text in upper and lower case. The system uses this field to search for similar data items. To enter an alpha description, follow these conventions: Dates – Begin all Date fields with Date Amounts – Begin all Amount fields with Amount Units – Begin all Unit, Quantity, and Volume fields with Units Name – Begin all 30-byte description fields with Name Prompt – Begin any Y/N prompting field with Prompt Address Number – Begin all address numbers (employee, customer, owner) with Address Number

Field	Explanation		
Unique Keys(Y/N)	 Specifies if the data file contains unique keys. If you say yes, Data File Design Aid puts the unique keyword in the DDS. As a result, no two records may have duplicate keys. If you say no, Data File Design Aid leaves the UNIQUE keyword out of the file DDS. 		
	Form-specific information		
	If a file can be organized so the key will uniquely identify only one specific record, define the Unique Keys field. Uniqueness can be specified for physical and logical files.		
	Most J. D. Edwards physical files in the past have been defined as sequential and logicals were used for creating keyed sequences. More recently, however, physical files have been keyed.		
Member ID	The record of the Software Versions Repository member to be copied.		
	Form-specific information		
	The name assigned to the file. Defaults in from the Software Versions Repository.		
File Prefix	This field indicates the prefix associated with a file. Use F1 to display all file prefixes in use. Each physical file should have an unique file prefix.		
Src Library	The library containing the data to be copied.		
	Form-specific information		
	The library where the source for the data file resides. Defaults in from the Software Versions Repository.		
Source File Name	The name of the file within the source library that contains the source member. Defaults in form the Software Versions Repository.		
Based on File	Designates the physical file on which a logical file is based. • Defaults in from the Software Versions Repository and only displays for logical files.		
	Form-specific information		
	For physical and logical files, the Based On File is the same as the physical file.		
	For join files, the Based On File is the name of the first physical file that the join is built over.		

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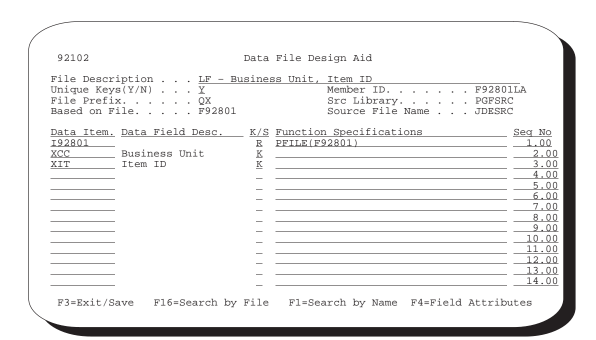
Field	Explanation		
Data Item Type	The Data Dictionary name of the field or the record format name.		
	 The file prefix is added to create unique data names for each file specification if a data item is entered in this field. 		
	 The record format line is automatically defaulted in. 		
Data Item Size	The description of the data item entered in the previous field.		
	 Comes from the Row Description field in the Data Dictionary. 		
K/S	Identifies the DDS Type indicating whether the field is a format name, key field, select logic field or omit logic field. It may be used in conjunction with information tha appears in the Function Specifications field.		
Function Specifications	 Used with the DDS Type specified in the K/S column. If it is a record format name: It is blank for physical files Contains the PFILE (Filename) statement for a logical file and you enter: JFILE (Filename Filename) statement for join files listing all the files involved in the join. Right below the JFILE statement, you use the JFLD (Field Field) statement to list the fields that are used to construct the join. If you are defining a normal data item and you want the FRF field designation pulled in, you leave it blank. If you are defining Select/Omit logic on a field, you enter the logic itself. If you are defining a key data item, you may leave the Function Specifications field blank, or you may enter any valid DDS function keyword (DESCEND, RENAME, SIGNED, ZONE, and so forth). 		
Seq No	Determines the order of the fields in the file. Form-specific information		
	When designing a physical, list the component fields in descending order of their importance to the file. Keyed items must always be last in sequence number within the Data File Design Aid program itself.		



There is a fold area which includes additional information: data item type, data item size, and number of display decimals.

Sample — Logical File

J.D. Edwards logical files contain all fields from the PF, only keys are specified.



Sample — Logical File with Selects

This example represents an AND condition for the selects.

92102	Data File Design Aid	
File Description LF - Ac Unique Keys(Y/N) File Prefix GL Based on File F0911	ct ID, LT, DOI, Sub LT, Serv Date, Doc Tyl Member ID F0911 Src Library PGFSR Source File Name JDESR	LH C
Data Item. Data Field Desc. 10911 AID Account ID LT Ledger Type DOI DOI Sub SBL Subledger DSV Date - Service/Tax DSVY Date - Service/Tax DSVM Date - Service/Tax DSVM Date - Service/Tax DSVM Date - Service/Tax DCT Document Type DOC Document (Voucher, KCO Document Company POST G/L Posted Code BC Bill Code		Seg N 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.

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Sample — Logical File with Omits

This example represents an AND condition for the omits.

92102	D	ata	File Design Aid
Unique Key File Prefi	iption <u>LF - Rep</u> s(Y/N) x AB ile F0101	<u>ort</u>	Code 01 Member ID F0101LH Src Library PGFSRC Source File Name JDESRC
I0101 AC01 ALPH AN8 DFI	Data Field Desc. Category Code - Add Name - Alpha Address Number Date - First Invoic Date - Last Invoice	<u>R</u> <u>K</u> <u>K</u>	Function Specifications PFILE(F0101) 2 3 4 COMP(EQ 000000) 5 COMP(EQ 000000) 7 8 9 10 11 12 12 13 14



Creating Join Files and Work Files

Creating Join Files and Work Files

To create a join file or a work file, you should use the Source Edit Utility.

Function Keys From File Design Aid



F1 - Field Help on Data Item

F1. Using F1 in the Data Item field takes you to the Data Item Search form.



F2 - J.D. Edwards Command Line

F2. Access the command line to enter a J.D. Edwards or IBM command without having to exit to Command Entry or a menu. If you are secured out of Command Entry or Menu Traveling, you can still get to this command line but you cannot execute commands or menu travel.



F3 - Exiting Data File Design Aid

F3. When you press F3 to exit Data File Design Aid, the following form appears.

On this form, you can choose to:

- Exit without saving the changes made.
- Exit and save the changes made.
- Save the changes made and return to the Design Aid form.



F6 - Access Repository Services

F6. This form provides access to other repository services within J.D. Edwards.



F16 - Search by File

F16. Accesses the File Field Description form to view file formats and field descriptions for any file on the system.

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What Are the Data File Design Aid Standards?

Field	Explanation
Unique Keys	Specifies if the data file contains unique keys If Yes, FDA puts the unique keyword in the DDS. No two records can have duplicate data in the key field. If No, FDA leaves the keyword out of the file DDS. Records can share data in those key fields.
	Form-specific information
	If a file can be organized so the key will uniquely identify only one specific record, define the Unique Keys field. Uniqueness can be specified for physical and logical files.
	Most J. D. Edwards physical files in the past have been defined as sequential and logicals were used for creating keyed sequences. More recently, however, physical files have been keyed.
File Description	The description of a record in the Software Versions Repository file. The member description is consistent with the base member description.
	Form-specific information
	 The description associated with each file is used to further identify the relation of the file and its purpose. Physical files should have a description that explains the purpose of the file. Logical files should be designated as follows: LF – fldname, fldname, fldname: where fldname is a key field. Join files should be designated as follows: JF – filename/filename/filename – fldname,fldname; where the filename is a file over which the join is built and fldname is the key field joining the files. Work files should be designated as follows: WF – filename; where filename is the file that the work file accesses.
Based On File	Designates the physical file on which a logical file is based. • Defaults in from the Software Versions Repository and only displays for logical files.

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Field	Explanation
Ordering of Fields	Determines the order of the fields in the file.
	Form-specific information
	When designing a physical, list the component fields in descending order of their importance to the file. Keyed items must always be last in sequence number within the Data File Design Aid program itself.
Logical Files	Logical files include all fields; we do not define specific fields.
Recompiling	When recompiling a physical, you need to delete any logicals or joins from the data file library and then recompile them after the physical has been recompiled.
Record Format	It is a J.D. Edwards standard that only one record format is defined for each physical and logical file. Joins may contain more. Record format names begin with I followed by the physical file number.
Field Reference Files	Used in all file creations to retrieve field descriptions.

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Merge Functions for Program Temporary Fix (PTF) Installations and Reinstallations

The PTF installation or reinstallation does the following:

- A PTF installation prints a report that identifies all files that are in the PTF library but were not installed in the client's production libraries. You must add the new files manually into the appropriate libraries.
- A reinstallation prints a report to add new files into appropriate libraries.
- Updates JDFDATA in a PTF installation; replaces JDFDATA in a reinstallation.
- Adds new keys to both logical and physical files.
- Changes the file formats of logical and physical files.



The Data Models display relational models of the major files within each J.D. Edwards product.

The Data Models display relational models of the major files within each J.D. Edwards product.

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Data File Design Aid Summary

In summary, the Data File Design Aid has the following features or restrictions:

- It has direct ties to the Data Dictionary and the Field Reference Files.
- It attaches a two-character prefix to each data item to create a unique field within the file.
- A record format must be defined for all files with a K/S value of R. This is the default record format.
- The PFILE keyword is automatically pulled in for logical files.
- Logical files must have a Based on File designated in the Software Versions Repository, which carries over to the design form.
- You must enter the data item names from the Data Dictionary.
- Perform these steps for creating a new file:
 - Data items must reside in the Data Dictionary.
 - You must rebuild the FRF files if new data items were added (from the Rebuilds menu, G9642).
 - A new file must have a file prefix specified on the Software Versions Repository record.
- Field Reference Files are characterized by the following:
 - They contain all the definitions for creating fields.
 - There are 28 in all (F98FRFA-F98FRFZ, F98FRF\$, and F98FRF@).
 - Each field reference file contains all the data items beginning with the same character as the field reference file.

For example: F98FRFA contains all Data Dictionary data items beginning with the letter A.



See the exercises for this chapter.

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Work with Screen Design Aid

About Screen Design Aid

Screen Design Aid (SDA) is an interactive feature you use to design and maintain forms. This full-screen editor validates your work against the Data Dictionary and adds records to vocabulary overrides. You can work with multiple record formats simultaneously and you can move fields from one format to another.

Below is a list of some features of the Screen Design Aid:

- Design is conducted in a safe work environment. If you make a mistake you can exit without changing a form's Data Description Specifications (DDS).
- Form specifications are stored in data structures in the QRECOVERY library. This is similar to the IBM recovery of SEU.
- You can create a form in normal mode (80 columns by 24 rows) or wide mode (132 columns by 27 rows). You can also design wide forms on 80 column devices using a windowing facility.
- Answering initial yes/no options allows you to create a basic form skeleton for a subfile, non-subfile or window-style form.
- SDA is fully integrated with the Data Dictionary and vocabulary override files. You can place fields on the form by referring to a Data Dictionary name and override default attributes, if necessary. You can place vocabulary override fields on the form and, if desired, modify their contents through the full form.
- SDA is fully integrated with the system database. You can select fields from the system database, create a pick list and then reorder fields in the pick list. You can place fields on the form individually or all at once by pinpointing locations on the full form with an ampersand (&) or asterisk (*).
- SDA has full screen capability. You can add, change, move, or delete fields by entering control characters directly on the form.
- Unlike the IBM SDA, the JDE SDA allows you to work with multiple record formats at one time. You can display and change any combination of formats simultaneously (as long as they do not overlap). You can also move fields from one format to another.

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• SDA allows you to simulate a form at program execution time. You can run the simulation for any set of conditioning indicators to represent a particular error condition or other program functions.

Editing Commands

Below is a list of editing commands available in the SDA:

Command	Explanation
*DEL	Delete field(s) (used in Field Definition window)
d (cannot be uppercase D)	Delete field(s) (used in Field Definition window)
<<, >>	Shift field(s) to the left or right
(xxxx) 'xxxx'	Literals (use apostrophes)
_	Move from position.
=	Move to position.
	Move block from position
=	Move block to position.
F7	Restore the form if you accidently press Field Exit or a power failure knocks you off.

The following is a list of precautions and automatic features of the SDA:



- Do not use the INSERT or DELETE keys while in the actual design portion of SDA.
- Do not use the INSERT or DELETE keys while in the actual design portion of SDA.
- SDA automatically assigns editing indicators.
 - Indicators 40 to 79 are reserved for editing.
 - Indicator 40 is reserved for the Action Code field.
 - Indicator 41 is reserved for the key fields.
 - If you use all available indicators, you will get an error message.
- Indicator 37 is used in subfile forms to highlight all fields on the last line of the subfile to indicate that no more records exist.

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Prefix Standards

Below is a list of prefix standards for use in the SDA:

Prefix	Explanation
VD	 Video display fields. VD fields display database information from the file being used for the form and you can use them to enter database information. Default size is the size specified in the Data Dictionary for the data item being displayed. Reside in the based on file and can be input/output.
SF	 Subfile fields. Same as VD fields, but they are in a subfile. Default size is the size specified in the Data Dictionary for the data item being displayed plus editing characters.
SH	Subfile Hidden fields. SH fields store data that is not displayed on a form.

Field Name Standards

Below is a list of field name standards for use in the SDA:

Field	Standard
VC0 – Video constants	VC0 fields display definitions or descriptions for a single piece of data or for a group of data.
	VC0 fields are always output fields and the description that is loaded into the VC0 field is obtained from a separate file
	 For example, if creating a form using the Item Master file (F92801), you need to take the Item Master Business Unit field and chain out to the Business Unit Master file (F0006) to get the description for that Business Unit. You enter *VC0 for the Field Name field in the Field Definition form when adding a new constant or description field. The default size for VC0 fields is 30.
VTX – Video text	 These fields display the row description or column headings from the Data Dictionary. The text that displays in the VTX fields is stored in the Vocabulary Overrides file (F9220). You can type directly over Vocabulary Override fields in SDA.
	You enter *VTX for the Field Name field in the Field Definition form when adding a new text field. • The default size for VTX fields is 16.
Line 24 is always VDL24	You cannot change the text for Line 24 by using the Field Definition form because it is too large.
	Type over the text in Line 24 to change it.
TTL@	Uses the default title from Vocabulary Overrides if the form is called from another form.
	Uses the menu selection text if the form is called from a menu.
ACTION	 Action Code field. The name assigned by SDA. The default cursor keyword is assigned to the action code field.
*LITER – Literal fields	Literals are added by placing apostrophes around the text on the screen and pressing Enter. (For example, "V928011").

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Updating or Adding Fields through SDA

Field	Explanation
* – Field Definition Window	Allows you to update existing fields and add new fields without using the Pick List feature. Place the * one space to the left of the first character of the requested field to display the Field Definition form. To add a field, place an asterisk (*) on the SDA design area where you want to add the field. To update a field, place an asterisk in the attribute character of the field you want to update.
	You can pull in the form field, the Row Description/ Column Headings (VTX), and a 30 character description field (VC0) all at the same time by making special entries in the field definition form (*BOTH and *ALL).
& – Field Selection	Allows you to add new fields using the Pick List feature
Window	Causes the Field Selection form to display.
	To place a field on the screen from your Pick List, place an ampersand (&) on the SDA design area where you want to place the first character of the field.
	Allows you to pull in one or all of the following at the same time: • The Row Description/Column Headings (VTX) • The form field • A description field (VC0)

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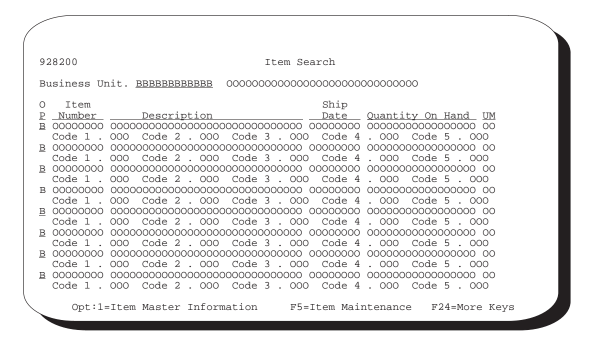
Working with Screen Design Aid

To work with Screen Design Aid you must have access to the source file.



To work with Screen Design Aid

- 1. Inquire on a form in SVR
- 2. Copy the production source code down to a development environment using selection 3.
- 3. Choose option 10 to access the appropriate Design Aid form based on the member's Function Code value.



Function Key Exits



F12 - Return to Previous Panel

F12. Exits you out of the current form or utility and returns to the form you were on previously.

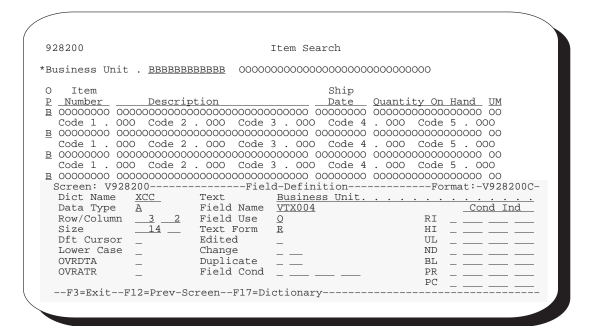
• Use F12 instead of F3; however, if you are calling another program outside of SDA (for example: F13, F24), you must use F3 to return to SDA.

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Updating an Existing Field

To update an existing field

Place an asterisk (*) in front of the field (in the attribute character).



Field	Explanation
Dict Name	Identifies the four-byte data item name from the Data Dictionary.
	This is the only required field for most data items, the rest will default.
Text	Describes the Dictionary Name.
	On VTX fields contains soft coded description that updates F9220.
Data Type	S Numeric data items. A Alphanumeric.
	Blank w/decimal position blank defaults to A.
	Blank w/decimal position defined defaults to an S.
	All J.D. Edwards fields are defined as A.

Field	Explanation
Field Name	Identifies a screen field name. *VTX (VTX001–VTX200) automatically assigns next available. *VC0 (VC0001–VC0200) automatically assigns next available. *LITER literal fields. *BOTH or *ALL to bring in video (VD), VC0, and VTX fields.
Row/Column	Two 3-digit fields that define the row and column location of field.
Field Use	How the data is to be used on the screen. I input only. O output only. B Both input and output. H Hidden field. M IBM Message field.
Size	Two fields identify the length of the data item and for numeric fields, the decimal places. • If left blank, automatically fills.
Text Form	For VTX fields, identifies the field from the Data Dictionary that is used for headings. R Row Description. C Column Heading 1. D Column Heading 2.
Dft Cursor	Starting cursor position on a data entry screen, Y or N.
Edited	 Should the field be checked for error conditions, Y or N. Will assign an indicator for error handling and default Condition Indicator information. Assigns error indicators 40–79. Key fields, K. Assigns indicator 41.
Lower Case	To allow lowercase, Y or N.
Change	CHANGE keyword is in effect, Y or N. The indicator will be seton whenever the value in this field is changed.
OVERDTA	OVRDTA keyword is in effect, Y or N. Used with PUTOVR to override data that is in a field already on the video.



You should edit all input capable fields. (There will be a"Y" or "K" in the "Edited" field).

NOTE: All input capable fields should be edited ('Y' or 'K' in Edited field).

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Field	Explanation
Duplicate	Duplicate the data. Only valid for an SFL format. Puts the DUP keyword in the video/report DDS but the Program Generator does not generate any code to enable this.
OVRATR	OVRATR keyword is in effect, Y or N. Used with PUTOVR to override display attributes of a field on the video.
Field Cond	Field Conditioning Indicators. Determines if the user can see the field or not.
Condition Indicators	To set a condition indicator on a field, enter a Y in the first blank to the right of the desired condition. You have the option of entering up to 3 indicators to be associated with the condition. Three spaces are provided to allow an N prior to the two digit indicator to create a negative condition. The allowed conditions are: RI Reverse Image HI Highlight UL Underline ND Nondisplay BL Blink PR Protect PC Place Cursor A blank or N will deactivate the condition.
Color	F8 toggles to display the color attributes for the field. The first blank to the right of each color controls the order that multiple colors will appear in the DDS (1–7). If multiple colors are defined, the first enabled color appears and the remaining colors are ignored. A blank or N disables the color. The color values default based on whether you selected JDE or SAA colors in QJDF.

Accessing Fast Path Create for a New Form

When you design the format for a new form, you have the option to use Fast Path Create.

To access Fast Path Create for a new form

- 1. Locate your form and enter selection 10
 - If SDA cannot find the existing DDS for your form, the following form will appear:
 - If SDA cannot find the existing DDS for your form, the Create New Screen (V927400) form will appear.

```
92510
                               Create New Screen
Screen: V927400
Text Description. . . Item Search
                      (Y/N)
Fast Path Create
Screen Type
Action Code
Window
Wide Screen (Y/N). .
                       N
Subfile Creation
Subfile
Subfile Fold
Subfile Clear
Selection Exits
                       N
Record Format Level
PUTOVR
                       N
OVERLAY
                       F3=Exit
                                   F12=Previous
```

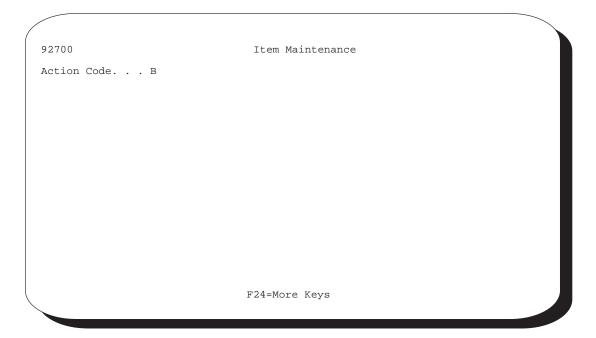
Field	Explanation
Description	Describes the function or option exit.
	Cannot exceed 40 characters.
Fast Path Create	Automatically create record formats, fields, file, and record level parameters.
Action Code	Automatically create an Action Code field.
Window	Video is a window.
Wide Screen	Video is in wide format (132 columns by 27 rows) or normal format (80 columns by 24 rows).

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Field	Explanation
Subfile	Create subfile format.
Subfile Fold	Create a fold area in the subfile using SFLDROP and SFLFOLD keywords.
Subfile Clear	Use SFLCLR (Y) OR FSLINZ (N).
Selection Exits	Create selection exits to allow the user to exit the program using selection codes.
PUTOVR	The video record format used the PUTOVR keyword. Causes the video to be erased and redisplayed when a window is displayed.
OVERLAY	The video record format uses the OVERLAY keyword. Will not erase and redisplay video when a window is displayed. Most J. D. Edwards videos use OVERLAY.

2. Press Enter and SDA begins the creation of your form based on what you specified.

Example - Form with Action Code and No Subfile



Example - Form with Action Code and Subfile

```
92700
                                          Item Maintenance
Action Code. . . B
SFLCTL
 DELETE THIS FIELD
 DELETE THIS FIELD
DELETE THIS FIELD
 DELETE THIS FIELD
 DELETE THIS FIELD
DELETE THIS FIELD
 DELETE THIS FIELD
DELETE THIS FIELD
 DELETE THIS FIELD
DELETE THIS FIELD
                                         F24=More Keys
```

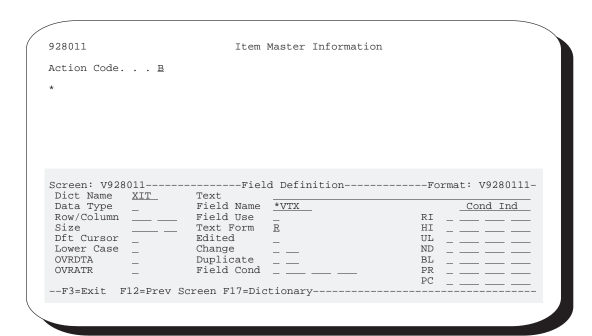
Example - Form with Action Code, Subfile and Selection Exits

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Adding Fields without Using a Pick List

To add a Video Text Field (VTX)

1. Place an asterisk (*) on the SDA design area where you want to place the video text field.



When the field definition form appears:

- 2. In the Dict Name field, enter the Data Dictionary item name.
- 3. In the Field Name field, specify *VTX.
 - The system assigns the next available VTX number.
- 4. Enter a value in the Text Form field to indicate whether the row description or a column heading from the Data Dictionary should be used as the text.
 - R Row Description.
 - C Column Heading 1.
 - D Column Heading 2.

Default is R for non-subfile formats

- Text defaults from the Data Dictionary based upon the Text Form value.
- 5. Enter a value in the Size field only if you want to override the default length of 16 for the Row Description that will be brought in.

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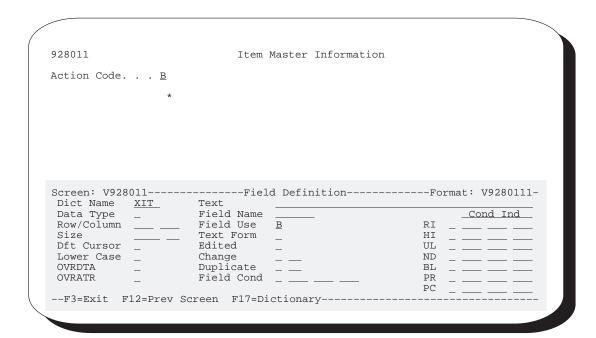


You should start your fields in column two (unless selection exits exist). This allows you to place an asterisk to the left of the first field in column one.

NOTE: You should start your fields in column two (unless selection exits exist). This allows you to place an asterisk to the left of the first field in column one.

To add a Database Video Field (VD)

1. Place an * on the SDA design area where you want the field to be placed.

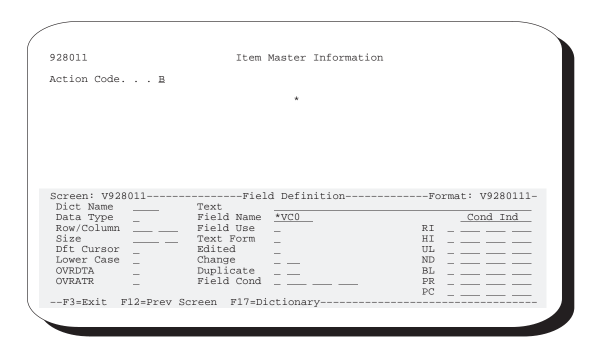


- 2. On the field definition form, enter the Data Dictionary item name in the Dict Name field.
- 3. Specify a field use.
 - The default for field use is O for output.
 - Editing indicators are not assigned for output fields.
- 4. Enter the Data Type, Size, and Text defaults from the Data Dictionary.

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To add a Video Constant Field (VC0)

1. Place an * on the SDA design area where you want to place the description or constant field.



The Field Definition form is displayed.

- 2. On the field definition form, specify *VCO in the Field Name field.
 - The system assigns the next available VC0 number.
- 3. If you want to override the default length of 30, enter a value in the size field.

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Adding a Literal Field

To add a literal field

Enter the literal text in the SDA Design area, enclose the text within single quotes, and press Enter.

'928011' Item Master Information



- J.D. Edwards standard is that the only literal on a form is the program ID in the top left corner.
- J.D. Edwards standard is that the only literal on a video is the program ID in the top left corner.

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Using the *BOTH and *ALL Features

The field definition form allows you to enter some special keywords in the Field Name field. Two of these special keywords are *BOTH and *ALL.

This feature provides for placement of multiple fields with a single entry.

Using *BOTH

If you use the keyword *BOTH with a valid data dictionary item, screen design will place a VTX field and a video (VD) field on the screen.



To use *BOTH

On Field Definition type "*BOTH" in the Field Name

```
928011
              Item Master Information
Action Code. . . B
Item Type. . . . <u>BB</u>
Date Last Ship . <u>BBBBBBBB</u>
              Cond Ind
                            HΙ
Dft Cursor _
Lower Case _
           Edited
                            UL
           Change
                            ND
OVRDTA _
           Duplicate
                            BL
OVRATR
          Field Cond _ _
                            PR
                            PC
--F3=Exit F12=Prev Screen F17=Dictionary---
```

When you enter *BOTH, the following form appears in the SDA design area for the Unit of Measure field:

928011	Item Master Information
Action Code	
	Item Desc
Item Type Date Last Ship Quantity On Hand	
Unit of Measure Item Code 001 Item Code 002 Item Code 003 Item Code 004 Item Code 005	00000000000000000000000000000000000000
	F24=More Keys

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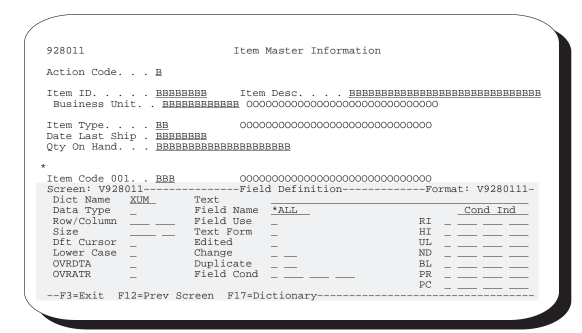
Using *ALL

If you use the keyword *ALL with a valid Data Dictionary item, screen design places a VTX field, a video (VD) field, and a VC0 field on the form.



To use *ALL

On the Field Definition form, type "*ALL" in the Field Name



When you enter *ALL, the following form appears in the SDA design area for the Unit of Measure field:

928011	Item Master Information
Action Code	
Item ID Business Unit	
Item Type Date Last Ship Quantity On Hand	
Unit of Measure 0000 Item Code 001 Item Code 002 Item Code 003 Item Code 004 Item Code 005	00000000000000000000000000000000000000
	F24=More Keys



Field Defaults

Field Defaults

The following are field defaults in the SDA:

VD - Video Display field

• Output only

You can enter a B in the Field Use field to override the default and change it to both input and output.

No Editing

If you enter B in the Field Use field, the Edited field defaults to Y. The Condition Indicators default to Y and the next available editing indicator is assigned to that field.

VTX - Video Text field

- 16 bytes long
- Defaults to Row description rather than column description

VC0 — Video Constant field

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• 30 bytes long

Understanding the SDA Exit/Save Function Key



F3 - Design Aid Exit/Save

F3. Saves or exits or does both from Screen Design Aid.

Save DDS (Y/N) . . . N

Member ID. V928200
File ID. JDESRC
Src Library . . . STB301SRC

Description . . . Item Search
Function Code . . . DSPF

Return to Edit (Y/N) N

Field	Explanation
Save DDS (Y/N)	Whether or not to include the function or option key on the screen.
	Form-specific information
	Saves the DDS and updates or creates Vocabulary Overrides and Function Key definitions.
Member ID	The record of the Software Versions Repository member to be copied.
	Form-specific information
	Name of the screen.
File ID	The name of the file within the source library that contains the source member. Defaults in form the Software Versions Repository.
	Form-specific information
	Identifies the file that will contain the source code.

Field	Explanation			
Src Library	The library containing the data to be copied.			
	Form-specific information			
	Identifies the library where the source code resides.			
Description	The description of a record in the Software Versions Repository file. The member description is consistent with the base member description.			
	Form-specific information			
	Description of the Member ID.			
	Should be the same as in F9801.			
Function Code	Designates the object type such as display file, physical and logical files. Use F1 in the field to view the available types.			
	Form-specific information			
	Identifies the Member ID.			
Return to Edit (Y/N)	Logical files include all fields; we do not define specific fields.			
	Form-specific information			
	EOJ or return to SDA.			

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Compiling Your Form

To compile your form

From the Software Versions Repository form, enter 14 next to the member in the subfile that you want to create and press Enter.

9801		Software	Versions	Repository		
Action Code. Member ID Description. Function Code Function Use Install Syste Reporting Sys Base Member N	<u>V92820</u> <u>Item S</u> <u>DSPF</u> <u>113</u> m. <u>92</u> tem <u>92</u> ame <u>P92820</u>	Video Displa Inquiry Computer Ass Computer Ass	isted Des	sign ile Prefix.		
Maint/RSTDSP Copy Data (Y/ D Source P Library	N). <u>N</u> Op Object	tional File. Source	C	ommon File.	<u>N</u> S D User	Date <u>Modified</u>
JDFSRC	JDFOBJ	JDESRC	241883	A61	<u>1</u> _ HERITAGE 	11/04/91
					 esign 14=Crt :	

Screen Design Standards and Tips

Title

A screen title is limited to 30 characters and should match the Software Versions Repository (F9801). The title you enter in SDA updates the vocabulary overrides record for the form. If you access the form using a menu selection, the menu selection name overrides the form title. If you access the form using a selection option or function key, the vocabulary overrides title is used.

Line 24

You should document all function keys on the right side of line 24 and you should document options on the left side. The following guidelines should also be followed:

- List both the options and function keys in numeric order.
- F24 should always appear and should say MORE KEYS or MORE.
- F4 should always read MORE DETAIL or DETAIL.
- Do not include standard exits of F3, F7, F22, Help, Rollup, Rolldown.
- Line 24 should be in reverse image during an error condition except on forms. Line 24 is conditioned to appear in reverse image on forms based on indicator 93.
- If you specify *SAME for the field "Error Text" for Line 24 in vocabulary overrides, then the text displayed is the same as the text specified for the normal Line 24.

Forms

Within a form, line 24 should include F3 and F24 when the form is initially displayed. When designing forms in SDA, fill in unused line space with literal fields to prevent data on the calling form from showing through on the form. You can add the literal fields as blanks with a single quote on each end or through the Field Definition form.

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```
4038 Allen, Ray Jr.
                            08DBD----Dep/Ben Addition & Review-----
    4039 Allen, Marilyn
                            Action Code. . I
                            Dep/Ben No.. . 4037
Alpha Name . . Allen, Cindy
    4037 Allen, Cindy
    4039 Allen, Marilyn
    4036 Allen, Cindy
    4037 Allen, Cindy
                            Date Of Birth. 06/13/48
                                                        SSN. . <u>432-51-2468</u>
    4038 Allen, Ray Jr.
                            Dep/Ben Status
    4037 Allen, Cindy
                            Memo/Address . 2525 E. 11th Avenue
    4039 Allen, Marilyn
                                            Denver, Colorado
                                            80206
                            -F3=Exit---F6=Return w/Value---F24=More Keys--
Opt:1=Single Assignment
                          2=Add/Rev D/B
                                            F4=Detail F21=Print F24=More Keys
```

You must enter blanks to overlay data on the calling form

Default Cursor

You set the default cursor attribute to Action Code for the input field closest to the upper-left corner of the form.

Fold Area

Keep the number of Fold Area lines to no more than two lines to avoid excessive use of the cursor keys when the Fold Area is open.

Description Fields

Define all description input fields to allow for uppercase and lowercase letters. Use VC0 descriptions when a field's value has no obvious meaning and you can retrieve a description from a master file or user defined codes.

Alpha Fields

Because of the dynamic nature of international currency, you must define every field as alpha. The only exception is that you can define hidden fields as numeric. J.D. Edwards scrubbing routines handle the two-way conversion between numeric file data and alpha form fields.

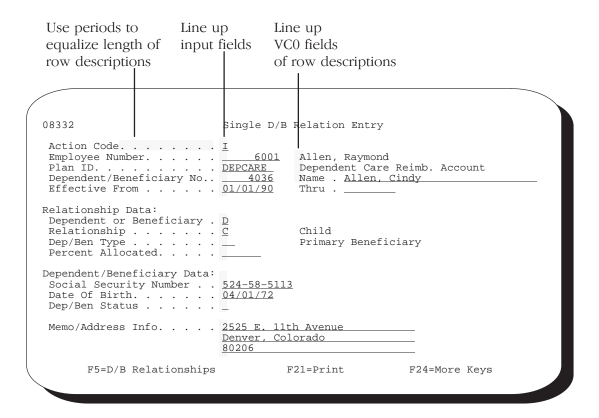
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General Aesthetics

The following are things you might want to consider when designing forms. They are guidelines that will give your forms a more professional look.

Alignment

Line up fields vertically. This includes row descriptions, input fields, and description fields. Fields on the left side of the form should be in column space 2 (column 1 is needed for the attribute byte).



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Grouping Fields

When entering a description heading to group related fields, use up to 40 characters for the description (or as long as space permits). Highlight the heading and end it with a colon. Underneath the heading, indent the group of fields one space to the right.

08332	Single D/B Relation Entry
Action Code	
Relationship Data: Dependent or Beneficiary . Relationship Dep/Ben Type Percent Allocated	
Dependent/Beneficiary Data: Social Security Number Date Of Birth Dep/Ben Status	<u> </u>
Memo/Address Info	
F5=D/B Relationships	F21=Print F24=More Keys

Spacing

Use the following as your standards when spacing different form elements.

• Separate column headings with one space.

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• End row descriptions with at least one period followed by a single space before you begin associated input fields.

```
Dependent or Beneficiary . _ Relationship . . . . . _ _ Dep/Ben Type . . . . . _ _ Percent Allocated . . . . _ _ _
```

• Indent Fold Area fields one or more spaces to offset them from regular subfile.

```
08335
                                 Benefits by Employee
                                                                      Year .
                                                                     Year . . . 9
Type of Year C
                                                                     Dates:
                                                                     Birth. . . . 10/20/58
Orig. Hire . 12/15/88
Started
Employee . . \frac{6001}{798-52-5841} Benefit Grp.
                                Allen, Raymond
                                                                      Started. . . 12/15/88
Business Unit.
                             9 An Energy Deleted Interes
                                                                     Terminated .
                                               . Effective. .
                                                                         . Contributions .
   Plan Name
Dependent Care Reimb. Account
                                          From Through
                                                                    <u>Employee</u> <u>Employer</u>
Р
    Plan ID: DEPCARE Provider/Trustee: Edwards, J. D. Life Insurance 01/01/90 12/31/90
   Life Insurance
                         Provider/Trustee: State Mutual Insurance Company
    Plan ID: LIFE
```

• Use two or more spaces to separate Fold Area data fields from row descriptions that follow on the same line. End Fold Area row descriptions with a colon instead of periods to aid legibility.

```
O Plan Name From Through Employee Employer

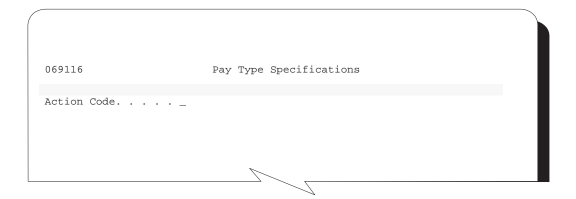
Dependent Care Reimb. Account
Plan ID: DEPCARE Provider/Trustee: Edwards, J. D.
Life Insurance 01/01/90 12/31/90
Plan ID: LIFE Provider/Trustee: State Mutual Insurance Company
```

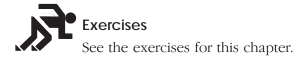
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• Insert a blank line between header and subfile information.

Benefit Grp. Business Unit		Started Terminated .
O P Plan Name	. Effective From Through	. Contributions . <u>Employee</u> <u>Employer</u>

• When possible, insert a blank line between the title and first field. Begin fields on line 3 unless you need to use the upper right corner of line 1 and 2.





Adding Video Fields Using Pick List

To add video fields

From the SDA form:

- 1. Access the Records Formats List using the F10 key
- 2. Complete the Record Formats List form



F10 - Record Formats List

F10. Displays the Record Formats List.

2520 Scree	n: V928200		Record For	rmats List			
<u>)pt</u>	Format Name	Type	Fast Path File	Start / End <u>Lines</u>	Related Record	# Fields Selected	Fl Pf:
<u>1</u> - - - -	V928200C V928200S V9282001	SFLCTL SFL RECORD	F92801	001 006 007 022 024 024 ————————————————————————————————————	V928200S	000 000 000	VD SF VD
_ _ _ _ _							_ _ _ _
_ _ _ _							_ _ _

This form is used to select database fields and maintain record formats, record types, fast path files, and record format keywords.

Field	Explanation			
Opt	Enter the appropriate number to indicate you want to select one of the following values: File/field pick list of ampersand functions. File/field pick list for fast path functions. List of defined fields in the format. Delete format. Record format keywords.			

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Field	Explanation				
Format Name	Screen record format.				
	The format name will be the video ID followed by a specific format suffix value. Typically, the suffix values are: subfile control format subfile format record format				
	If additional formats are required, each format name must be unique so new format suffix values must be assigned.				
Туре	Record format type. See types listed below.				
Fast Path File	The database file you want to select fields from.				
Start/End Lines	Specifies the line number range of the format.				
Related Record	Field that ties a subfile to a control record format. Required in all SFLCTL record formats.				
# Fields Selected	The number of database fields that have been selected for use on the format.				
Fld Pfx	Form field prefix to be used for the video fields: VD, SF.				

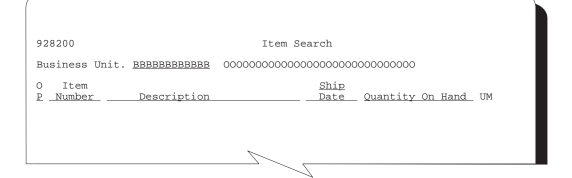
About Record Formats

Several Record Format Types are valid for forms. Currently, they are

• SFLCTL - Subfile control

Present in all subfile forms. Contains all of the fields in the header or top portion of the form, including the subfile column headings.

V928200C (SFLCTL)



• SFL - Subfile

Contains all of the fields in the subfile potion of the form, including the fold area, if applicable.

V928200S (SFL)

```
000
      Code 2 . 000
           Code 3
               000
                 Code 4
                    000
000
      Code 2 . 000
           Code 3 . 000
                 Code 4
                    000
                      Code 5
000
      Code 2 . 000
           Code 3
               000
                 Code 4
                    000
                      Code 5
Code 1 .
    000
      Code 2 . 000
           Code 3 . 000
                 Code 4
                    000
                      Code 5
000
      Code 2 . 000
           Code 3
              . 000
                 Code 4
                    000
Code 1 .
    000
      Code 2 . 000
           Code 3 . 000
                 Code 4
                    000
                      Code 5
000
      Code 2 . 000 Code 3 . 000 Code 4
                    000
Code 2 . 000
           Code 3 . 000
                 Code 4 . 000
```

RECORD

Present in all forms. In subfile forms, contains VDL24 (line 24 text). In non-subfile forms, can contain all fields on the form, including VDL24.

V9282001 (RECORD)



• SFLMSG – Subfile Message

Displays error message text. J.D. Edwards does not use this format because errors are handled through RPG programs.

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Selecting Database Fields

There are two methods of selecting database fields for placement on the form:

- With Fast Path
- With the File Selection List

Method Explanation		
Fast Path	Type 1 next to the format on which you want to place the fields and enter a file name under the Fast Path File column.	
File Selection List	Type 1 next to the format on which you want to place the fields but do not enter a file name.	
	Accesses a file selection form where you can specify multiple files and libraries from which to select database fields.	

To select a database field using Fast Path

- 1. On the Record Formats List form, enter a Fast Path File for the specified format.
- 2. For database field selection, choose option 1 f

92520 Scree) en: V928200		Record For	rmats List			
<u> 1q0</u>	<u>Format Name</u>	Type	Fast Path File	Start / End <u>Lines</u>	Related Record	# Fields <u>Selected</u>	Fl <u>Pf</u>
<u>1</u> _ _	V928200C V928200S V9282001	SFLCTL SFL RECORD	F92801	001 006 007 022 024 024	<u>V928200S</u>	000 000 000	VD SF VD
_							_
_							_
_							_
_							=
_							=
_							_
_							

The Field Selection List appears.

92524 Report: V928200	Field Selection List		Format: V92	8200C
Seq No Field Name	Description	<u>DT</u>	Size HDG	<u>D U</u> :
QXXIT K01 QXXDS QXXTY QXXDT QXXCC QXXQT QXXUM QXX001 QXX002 QXX003 QXX003 QXX004 QXX005	Item ID. Description Item Type. Date Last Ship Business Unit. Quantity On Hand Unit of Measure. Item Code 001. Item Code 002. Item Code 003. Item Code 004. Item Code 005.	S A S A A A	8 0 30	
F3=Exit	F12=Prev Screen F21=Select All			

Field	Explanation
Seq No	Sequence Number to indicate which data items you want on the video you are creating and what order you want them to be displayed in the Pick List window accessed from SDA.
Field Name The name given to a record format for a form, a database table.	
Description	The Data Dictionary row description.
Data Item Type	The type of data. The data item types are defined in User Defined Codes, system code '98', record type 'DT'. Note: All amount fields should be entered as 15 bytes, 0 decimals, and data item type should be P (packed).
Data Item Size	The field size of the data item.
	NOTE: All amount fields should be entered as 15 bytes, 0 decimals, and the data item type should be P (packed).
HDG	Which heading to use from the Data Dictionary. Row Description Column 1 heading Column 1 and 2 heading
D	Used to indicate whether a 30 character VC field should be brought for constant information to be loaded into.

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Field	Explanation
Use	Specifies how the data field is to be used on the video: Input only. Output only (default). Both input and output. IBM Message field.



F21 - Select All

F21. To select all the fields for the file instead of selecting them individually, press F21 from this form.

Based on the record format for which you are using the Field Selection List, the following information is the default:

- For a subfile control record format, the HDG field will default to R for the type of heading and the Use field will default to B for input/output.
- For a subfile record format, the HDG field will default to D for the type of heading and the Use field will default to B for input/output.
- For a non-subfile form, the HDG field will default to R for the type of heading and the Use field will default to B for input/output.
- For a report, the HDG field will default to D for the type of heading and the Use field will default to O for output.

To select database fields using the File Selection List

From the Record Formats List form:

1. Choose option "1" but do not specify a file.

92520 Scree) en: V928200		Record For	rmats List			
<u> Opt</u>	Format Name	Type	Fast Path File	Start / End <u>Lines</u>	Related Record	# Fields Selected	Fl <u>Pf</u>
1 - - - - - - - - -	V928200C V928200S V9282001	SFLCTL SFL RECORD		001 006 007 022 024 024 	V928200S	000 000 000	VD SF VD
_ _ _ _							

The File Selection List appears.

92522 Screen: V928200		riie	File Selection List		
File Name	Library	File Type	Descrip	tion	
F92801	JDFDATA	PF	SDM Item Master File		

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2. Enter the files from which you want to select fields.

Fields for files requested will be displayed through the Field Selection List form.

92524 Screen: V928200	Field Selection	List		Format	: V928	3200C
Seq No Field Name	Description		DT	Size	HDG	<u>D</u> <u>U</u>
QXXIT K01 QXXDS QXXTY QXXDT QXXCC QXXQT QXXUM QXX001 QXX002 QXX003 QXX003 QXX004 QXX005	Item ID		S A A A A	30 2 6 12	0	
F3=Exit	F12=Prev Screen F21=Sel	ect All				

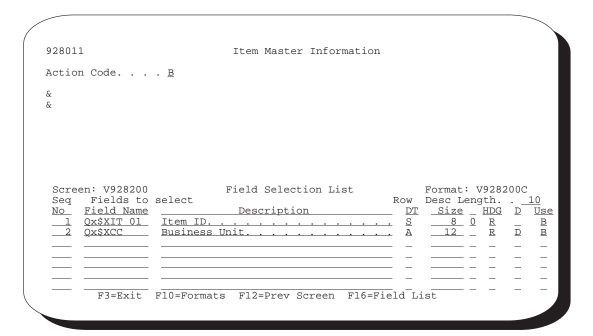
- 3. Select fields using the same techniques as in the Fast Path method.
 - If you select a key field, that field is edited as the key of the form. An edit indicator of 41 is assigned.

Placing Fields on a Form Using a Pick List



To place fields on a form using a Pick List

On the Item Master Information form



- 1. Type either one or more ampersands (&) on the form where you want to place the fields from the pick list you created.
 - If you place more than one &, make sure that you allow room for all of the fields that are returned to the form, so that you do not overlap fields.
- 2. On the Field Selection form, verify the information that is on the form (VTX field HDG, 30-character description D, and field Use USE), as well as the order that they will be brought back (the sequence number), and row description length.



Adding a Fold Area to a Subfile

To add a Fold Area, place an asterisk (*) or ampersand (&) on the second line in the subfile format of your form. If you need a second line in the Fold Area, you can place an asterisk (*) or ampersand (&) on the third line of the subfile format. HDG should be "R" when adding to the fold.



Exercises

See the exercises for this chapter.

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Function Key Exits from Screen Design Aid



F2 - J.D. Edwards Command Line

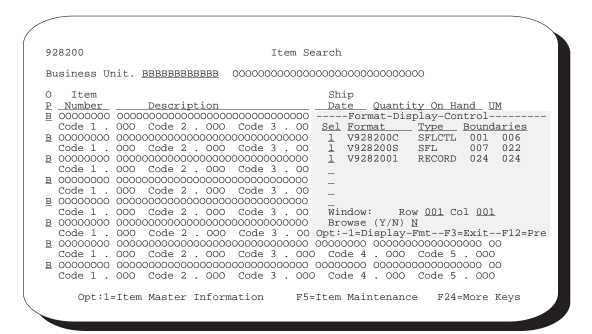
F2. Access a command line to enter a J.D. Edwards or IBM command without having to exit to Command Entry or a menu.

If tyou are secured out of Command Entry or Menu Traveling, you still get this command line, but you cannot execute commands or menu travel.



F5 - Format Display Control Window

F5. Shows the Format Display Control form.



The following table provides an explanation of the fields in the Format Display Control form.

Field	Explanation	
Selection	Controls the display of record formats. 1 Format is active. Blank Not to display.	
Format	Lists the DDS format names for the video screen. All names begin with Video name • Subfile control formats end with C. • Subfile formats end with S. • Record (non-subfile) formats end with 1.	
Туре	Describes the DDS format name.	
Boundaries	Two 3-digit numbers that define the range (rows) for the DDS.	
Window	Allows access to fields outside the boundaries.	
Browse (Y/N)	Allows user to enable/disable the browse mode and view the screen as it would appear when executed. • Cannot change or access any item while in browse mode.	



F4 - Subfile Drop (while in browse mode)

F4. Provides the following:

- Toggle between displaying the Fold Area or not for a subfile form
- Must set Browse in Format Display Control Window (F5)



F6 - Access Repository Services

F6. This form provides access to other repository services within J.D. Edwards.



F8 - Toggle Monochrome/Color Display

F8. Provides the following:

- Will display your form in monochrome or color
- If accessing the Field Definition form, will toggle between Condition Indicators and Color Attributes



F10 - Option 5 — Format Keyword Maintenance

F10 – Displays the Format Keyword Maintenance form.

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92537 Screen: V928200	Format Keyword Maint	Format: V928200C
	General Keywords	
	PUTOVR (Y/N) \underline{N}	
	OVERLAY (Y/N) \underline{Y}	
		-
	Subfile Keywords	
	Subfile Fold \underline{Y} Type (A/F) \underline{F}	
	Subfile Clear \underline{Y}	
	Subfile Next Change \underline{Y}	
	Subfile Page	

Field	Explanation			
PUTOVR (Y/N)	The video record format used the PUTOVR keyword. Causes the video to be erased and redisplayed when a window is displayed.			
OVERLAY (Y/N)	The video record format uses the OVERLAY keyword. Will not erase and redisplay video when a window is displayed. Most J. D. Edwards videos use OVERLAY.			
Subfile Fold	Create a fold area in the subfile using SFLDROP and SFLFOLD keywords.			
Type (A/F)	 Further identifies subfile fold area: A Will lose modified data in the subfile when you press F4. F Data is retained. 			
Subfile Clear	This option specifies if you want to use SFLCLR or SFLINZ. The default is SFLCLR. This option is ignored when designing non-subfile screens. Y means you want SFLCLR N will give you SFLINZ			
Subfile Next Change	Whether or not to use SFLNXTCHG (Y/N). Will require the user to correct any errors in the subfile before further execution of the program.			
Subfile Page	Idnetifies the number of records on one subfile page, with the fold area open, if applicable. • 1 to 27 inclusive			

Field	Explanation
Subfile Size	Identifies the total number of records in the subfile that will be loaded in one program cycle. • 1 to 9999 inclusive



F13 - Function Key/Opt Definition

F13. Displays the Function Key/Opt Definition form.

- Used to define the function keys for the form
- Function Key Definition files (F9601 and F9611)

9601 Function Key/Opt Definition Action Code. . . I Line 24 F5=Item Maintenance Opt:1=Item Master Information F24=More Keys <u>Include</u> Description <u>Key/Opt</u> Field <u>Y</u> <u>Y</u> Exit Program 03 22 #FEOJ #FCLR <u>Clear Screen</u> $\frac{Y}{Y}$ $\frac{Y}{Y}$ $\frac{Y}{Y}$ $\frac{Y}{Y}$ $\frac{Y}{Y}$ $\frac{Y}{Y}$ Help Instructions HL#FHELP Roll Up/Next Record RU #FROLU Roll Down/Previous Record RD #FROLD 01 **#FQMRK** Field Sensitive Help #FERRD <u>Display Error Message(s)</u> 07 Display All Function Keys 24 **#FKEYS** Item Maintenance 05 #F01 Item Master Information 01 #S01 Include: Y/N F16=Display All

Field	Explanation	
Action Code	One character field used to indicate the action that the user wants to take on the record requested.	
	Inquire on a record before you attempt to change it.	
Video Screen	The name of the screen or report record to be copied. All records for soft coding will be copied.	
Video Title	The vocabulary overrides title used on forms and reports. On forms, the title is retrieved from the Menu table. If a record is not found, then the title is retrieved from the Vocabulary Overrides table. Report titles are retrieved from the DREAM Writer Version ID (F98301).	

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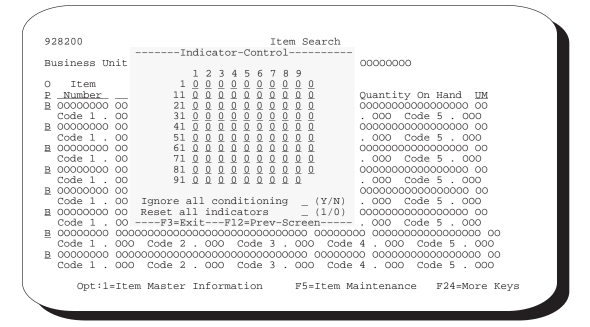
Field	Explanation
Include	Whether or not to include the function or option key on the screen.
Description	Describes the function or option exit.
	Cannot exceed 40 characters.
Key/Opt	Identifies the function key number or option.
	Special values: Helps. Roll Up. Roll Down.
Field	Identifies the name of the function or option exit.
	Values always begin with a # (pound sign).



F14 - Indicator Control

F14. Displays the Indicator Control portion of a simulated program execution form.

Used with the Browse mode to simulate a form at program execution

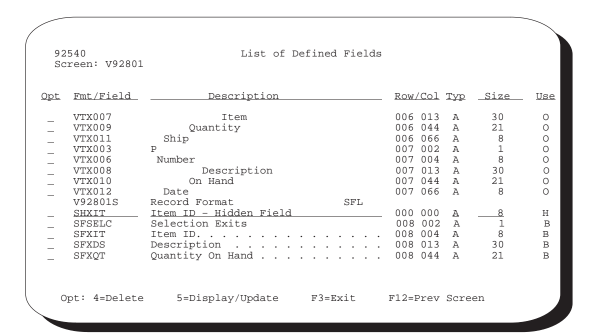




F16 - List of Defined Fields

F16. Displays the List of Defined Fields form.

- Used to maintain the defined fields and add hidden fields.
- Only shows fields for the formats that are active.



Hidden Fields

Used to store hidden field information



To add a hidden field to a form

- 1. Roll to the bottom blank line of the format that contains the field.
- 2. Choose option 5, Display/Update.
- 3. Enter the field with a prefix of SH, description, type, size, and press Enter.
 - This information should be the same as the displayed database field that is affected.

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Option 5. Select Field Definition

#Business Unit. BBBBBBBBBB			
O Item	928200	Item Search	
Number	*Business Unit. BBBBBBB	BBBBBB 0000000000000000000000000000000	
F3=EXIL F12=Prev-Screen F1/=Dictionary	P Number Descri B 00000000 000000000000000000000000000	Date Quantity On Hand Quantity On Code Quantity On Hand Quantity On Code Quan	00 0 0 00 0 0 0 0 0 0 0 28200C-

• Accesses the Field Definition form, just as if you had entered an asterisk (*) for the field.



F17 - Define Soft Coding (Vocabulary Override) Fields

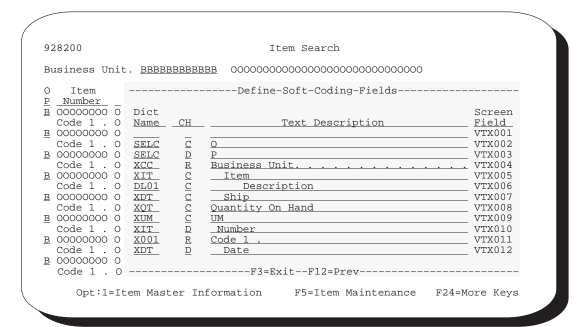
F17. Used to define soft coding fields.

- To define VTX fields other than row and column headings on the form. Row and column headings are protected here. Specify whether you want to use the Data Dictionary row description, column heading 1 or column heading 2.
- You can specify the literal text that will be loaded into a *VC0 field.
- You must save your form at least once in order to be able to update vocabulary overrides and/or function key definitions by this method. This is because when you are first defining a form, the vocabulary override record and function key definition record are not created until you save the form.



After changing the size of a VTX field, you should execute the Rebuild Vocabulary Override Field Lengths program (11/G9642). This displays the correct VTX field lengths in the Field Size field in Vocabulary Overrides.

An example of the Define Soft Coding Fields form follows:





F19 - Window left

F19. Window left

• This function key is applicable only when designing wide forms (132 by 27 rows) on 80 column terminal.



F20 - Window right

F20. Window right

• This function key is applicable only when designing wide forms (132 by 27 rows) on 80 column terminal.

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Changing Subfile Boundaries

Be careful when changing the size of a subfile through SDA. Consider using these processes to make such changes easier and less confusing.

To make a subfile smaller

- 1. To access the Record Formats List form, press F10.
- 2. Change the starting line number for the subfile format (VxxxxxS).
- 3. To return to SDA, press Enter.
- 4. To access the Record Formats List form again, press F10.
- 5. Change the ending line number for the control format (VxxxxxC).
- 6. To return to SDA, press Enter.
- 7. Move or add headings.

To make a subfile larger

You can reverse the above steps if you want to make the subfile larger. You must move the control format fields up before changing the starting line number for the subfile format.

- 1. Move headings.
- 2. To access the Record Formats List form, press F10.
- 3. Change the ending line number for the control format (VxxxxxC).
- 4. To return to SDA, press Enter.
- 5. To access the Record Formats List form again, press F10.
- 6. Change the starting line number for the subfile format (VxxxxxS).
- 7. To return to SDA, press Enter.
- 8. In SDA, press F10 to alter the format.
- 9. Enter 5 on the control format field.
 - Change subfile page size if desired.



When you change the subfile, you must change the subfile page and subfile size to correctly reflect the size of the new subfile.

Process Overview - Placing Selected Fields

Once you have established your field pick list, use the ampersand (&) to specify where you want to locate the field.

```
928011 Item Master Information
Action Code. . . B
&
&
```

The ampersand (&) calls up the pick list in the Field Selection form where you can order the fields and further define their specifications.

Seq Fields to select Row Desc Length. . 10 No Field Name Description DT Size HDG D Use 1 Qx\$xIT 01 Item ID. S 8 0 R B B 2 Qx\$xCC Business Unit. A 12 R D B	V928200 Field Selection List Format: V928200C	Screen: V928200
No Field Name Description DT Size HDG D Use 1 Qx\$xIT 01 Item ID	ields to select Row Desc Length 10	Seg Fields to
<u> 1 Qx\$xIT 01 </u>	eld Name Description DT Size HDG D Use	No Field Name
		1 Ox\$xIT 01
	SXCC Business Unit A 12 R D B	2 Qx\$xCC
F3=Exit F10=Formats F12=Prev Screen F16=Field List	F3=Exit F10=Formats F12=Prev Screen F16=Field List	F3=Exit

Options

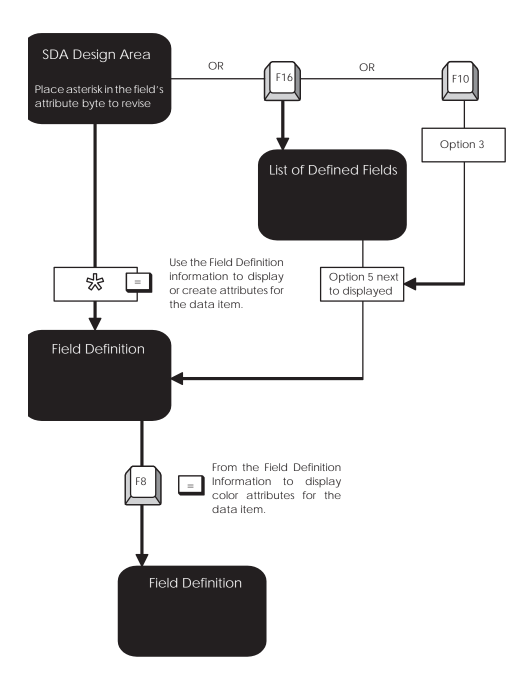
The following options are available. You can:

- Override Row Description length
- Resequence fields in list
- Select headings (Row, Column headings) *VTX
- Description Field (*VC0)
- Usage (O=Output, B=Both Input and Output)

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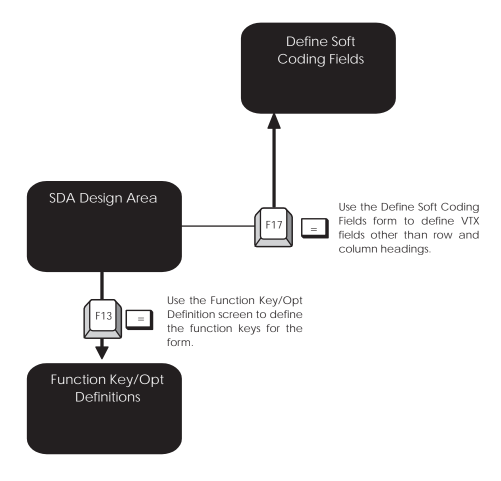
Once you have sequenced the fields, they are retrieved from the file and placed on the design area.

Process Overview - Revising the Field Definition

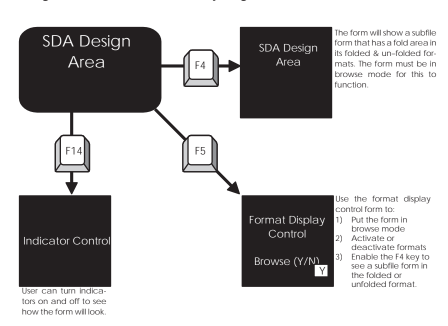


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Process Overview - Revising Vocabulary and Function Keys



Function Keys for Form and Display Format Control

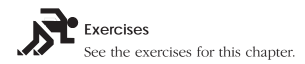


Summary of Screen Design Aid

- Editing options
 - d, *DEL
 - <<, >>
 - 'XX...XX'
 - −, =
 - − −, =
 - * and &
- You should not use the INSERT and DELETE keys while in SDA.
- F7 restores a form if you accidentally press Field Exit.
- Standard prefixes
 - VD, SF, SH
- Special Fields
 - *VTX, *VC0, *LITER, *DATE, *TIME
 - ACTION
 - VDL24
 - TTL@
- Error indicators 40 to 79 are automatically assigned to VD and SF fields that are defined as input or input/output
- Update fields by using *
- You have two methods of adding fields to a form
 - * (non-pick list method)
 - & (pick list method)
 - You can pull in VTX, VC, and the form database fields all at the same time for one database field
- You have two methods of selecting database fields
 - Fast Path
 - Non-Fast Path Accesses File Selection form

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- If you are changing subfile boundaries, you should use the outlined processes to make this process easier
- You must save a form at least once before updating vocabulary overrides or Function Key Definitions because the exit from SDA creates these records
- You add hidden fields from the List of Defined Fields form, which you access by pressing F16 from SDA
 - You add hidden fields one at a time
 - You must enter a selection exit 5 to actually add the field



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Work with Report Design Aid

About Report Design Aid

The Report Design Aid (RDA) is a powerful and versatile tool for designing reports.

It uses the same process as the Screen Design Aid (SDA), except:

- It extends to column 227
- It has windowing capability

You need to identify only field names, field lengths, and field positions on the report.

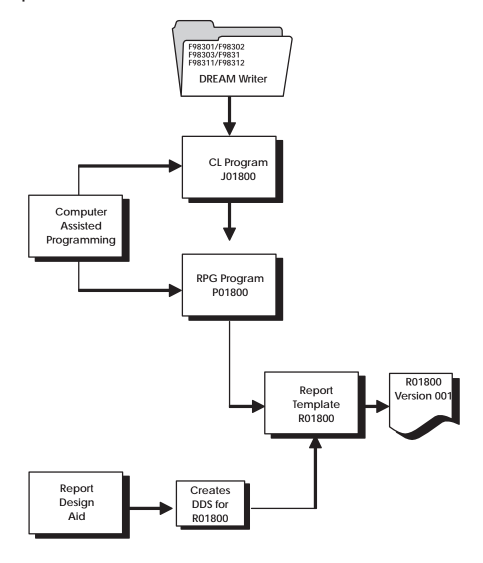
J.D. Edwards reports are externally defined, which means that all the Data Description Specifications are created and compiled as a printer file, separate from the program object. Report Design Aid automatically generates the DDS. It also incorporates the report information into the documentation and adds it to the cross reference facilities. You can print illustrations of each report.

RDA differs from SDA in that its parameters are targeted for print-based output, which includes page skipping, line skipping, and relative positioning.

☐ Change the Compile Option Defaults for Reports

Perform the following tasks:

Example - RDA and DREAM Writer



Comparing RDA and SDA - Field Definition Form

Dict Name	\$XDS	Text	Description	
Data Type			SF\$XDS	<u>Cond Ind</u>
Row/Column	8 13	Field Use	<u>B</u>	RI <u>Y 44</u>
Size		Text Form	_	HI <u>Y 44</u>
Dft Cursor	_	Edited	<u>Y 44</u>	UL <u>Y N44</u>
Lower Case	Y	Change		ND
OVRDTA	_	Duplicate		BL
OVRATR	_	Field Cond		PR
	_			PC

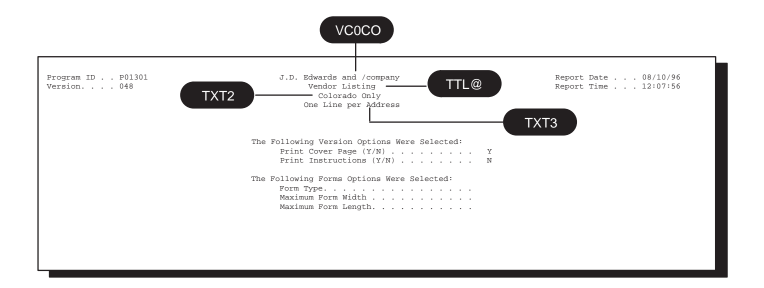
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Dict Name	\$XDS	Text	Description Description	n	
Data Type	<u>A</u>	Field Name	RR\$XDS		_Cond Ir
Row/Column		Field Use	<u>O</u>	Highlight	
Size	12	Text Form	_	Underline	
	Lines Co	nd Ind		Field Cond	
Space Befor	e			Char per Inch	
Space After	·			Edit Code	_
Skip Before				Asterisk Fill	_
Skip After				Float Symbol	_

	FIELD POSITIONING	FIELD CONDITIONING
RDA	Row positions are relative to the other field, not fixed. The location on the report is determined by Space and Skip designations. Column positions are fixed.	A field can optionally appear bold, underlined, and so forth. J.D. Edwards does not typically use these features because they impact printer performance.
SDA	Both row and column positions are fixed. A field appears on the screen exactly where the Row and Column indicators specify.	A field can appear highlighted, underlined, in reverse image, and so forth J.D. Edwards makes use of these attributes for marking fields in error.

Cover Page Fields

The figure below shows the fields used on the cover page of a report. These fields would indicate your company in a production environment.

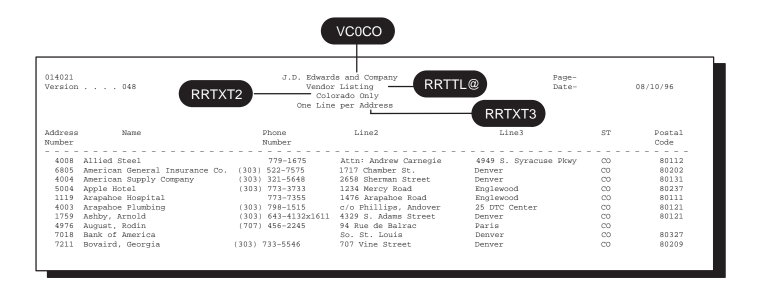


The following table provides the field names and a description of each.

Name	Description
VC0CO	Name of company 00000
TTL@	Line 1 of DREAM Writer Version ID if it exists, otherwise it is blank
TXT2	Line 2 of DREAM Writer Version ID, or blank
TXT3	Line 3 of DREAM Writer Version ID, or blank

Report Header Fields

The figure below shows the fields used on the report header. These fields would indicate your company in a production environment.



The following table provides the field names and a description of each.

Name	Description
VC0CO	Name of company 00000
RRTTL@	Line 1 of DREAM Writer Version ID if it exists, otherwise it is blank
RRTXT2	Line 2 of DREAM Writer Version ID, or blank
RRTXT3	Line 3 of DREAM Writer Version ID, or blank

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What Are the Report Formats?

The first step in designing a new report is determining the format of the report. You should account for all lines of information on the report to correctly define the formats needed and their size.

FORMAT	FIELD	DESCRIPTION
Any format	*VTX	Assigns the first available VTX name to the field and gets a description from the Data Dictionary that you can change.
	*VC0	Assigns the first available VC0 field and assigns a default size of thirty.
HEADING1 – contains the standard fields to be printed on	VTX001	The default VTX field which prints the row description, Page –.
the top of every page	*PAGE	The default special field that inserts the DDS keyword PAGNBR in the source and retrieves the current page number on the report.
	VTX002	The default VTX field which prints the row description, Date –.
	*DATE	Special field that retrieves today's date.
	VC0CO	The name of the default company 000, it appears on the first line of each page.
	RRTTL@	Line 1 of DREAM Writer Version ID if it exists, otherwise it is blank.
	RRTXT2 & RRTXT3	DREAM Writer overrides that correspond to the second and third header lines of the report.
HEADING2 – contains the subheading fields used to describe the level break detail that is to follow	VC0ROW	Data Dictionary row description of the level break field.
	VC0KEY	The value of the level break field.
	VC0DSC	The description of the value of the level break field.
DETAIL1 – contains the data line fields	RRxxxx	The value of the data for this field

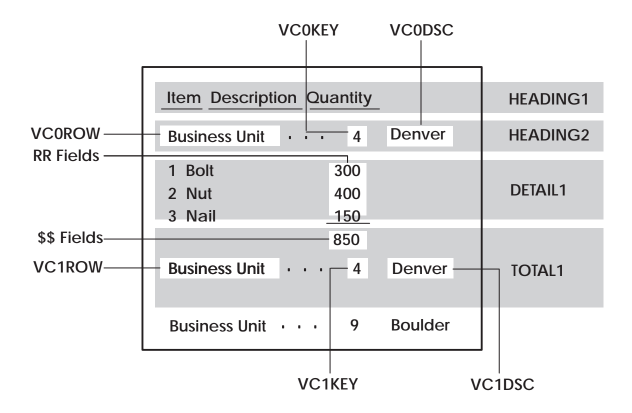
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FORMAT	FIELD	DESCRIPTION
TOTAL1 – contains the total line fields	VC1ROW	Data Dictionary row description of the level break field
	VC1KEY	The value of the level break field
	VC1DSC	The description of the level break field
	\$\$XXX	Value on total line.



You can have as many formats as you can fit on one RDA form. Just remember to increment the suffix number for each format added as well as any VC fields you may be using.

Certain fields are used in RDA when generating reports that contain subheadings or dynamic (hierarchical) totaling. The following illustrates how these fields are used within a report.



What Are the Report Design Standards?

The following is a list of report design standards. Using these standards will give your reports an uniform appearance.

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RDA Features

Some fo the features of RDA are:

- Normal design range of 132 198 character reports
- Validates against the Data Dictionary
- Automatically adds records to the vocabulary overrides file

J.D. Edwards Standards for Record Formats

Prefix standards

- RR for output fields
- \$\$ for total fields

General Aesthetics

When possible, design your reports using the following set of rules:

Column Headings

Column headings should not be wider than the length of the data that appear below them.

Alignment

Begin fields in column space 2 and do not extend fields beyond column 132 unless necessary.

Spacing

Use the following as your guides when spacing different report elements:

- Separate column headings by one space
- Use both column headings when one heading is not clear enough

Special Effects

You should always use dashes below column headings instead of underlines. Underlines can impact the performance of printers. You enter dashes as literal fields.

Do not use highlight as it prints a line three times to achieve the highlighted (or boldface) effect, again impacting performance.

Format

To avoid overflow, limit the number of lines in any detail or total format to six or less.

Line and Page Skipping

To be consistent with other report programs, use SPACEB and SKIPB instead of SPACEA and SKIPA.

About Designing the Report

- DDS are being created as you design the report
 - SPACEB and SPACEA are entered and removed as you add and move fields around.
 - Multiple formats are relative to each other.

Function	What to use
Changing the Report Title	TTL@
Adding a New Field	*, &
Updating Existing Fields	*
Deleting an Existing Field	*DEL on field definition form
Format Name	Displayed in upper right hand corner of form.
Field positions	Represent starting positions.

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Accessing Report Design Aid

You must have access to the source file to enter RDA.

To access Report Design Aid

From the the Software Versions Repository

```
9801
                                Software Versions Repository
Action Code. . .
Member ID. . . .
                    R928400
Description. . . <u>Inventory by Cost Center w/o Subheadings</u>
Function Code. PRTF Printer Files
Function Use . 161 Simple Repor
                              Simple Reports
                     92 Computer Assisted Design
System Code. . .
Reporting System 92
                            Computer Assisted Design
Base Member Name P928400
                                                  File Prefix. . .
Maint/RSTDSP . 1 Omit Option. . S Generation Sev . Copy Data (Y/N). N Optional File . N Common File . . .
                                            SAR
                                                                  S D
   Source
                Object
                             Source
                                                     Version
                                                                          User
                                                                                      Date
                                                                  <u>C</u> <u>P</u> <u>1</u> _
                                          Number
   Library
                Library
                             File
                                                       ID
                                                                           ID
                                                                                    Modified
                                             834451
                                                                       QUARLES
                                                                                    10/26/94
   JDFSRC71
                JDFOBJ71
                             JDESRC
                                                    A71
         1=Browse 2=Edit 3=Copy 5=SAR 8=Print 9=Dlt 10=Design 14=Crt
  Opt:
                                                                                 F24=More
```

- 1. Inquire on a report.
- 2. Copy the production source code down to a development environment.
- 3. Choose option 10 on the Software Versions Repository form to go to the appropriate Design Aid form based on the members Function Code value.
 - To go to Report Design Aid, enter "PRTF" or "PRTS" in the Function Code field

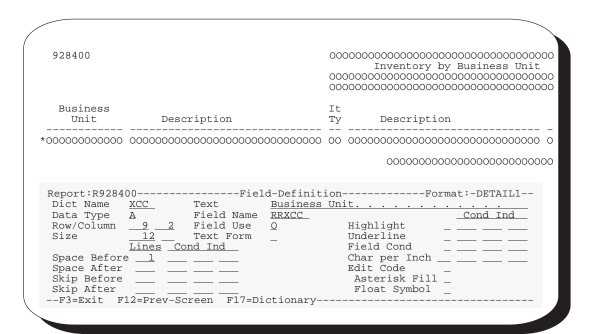
Updating a Field in RDA

The field definition form in RDA is slightly different from SDA.

To update a field in RDA

From Software Versions Repository, choose the design option.

1. Enter "*" in the field you wish to update.



Field	Explanation
Space Before	Specifies the number of lines a printer device is to space before printing the next line(s)
Space After	Specifies the number of lines a printer device is to space after printing the next line(s)
Skip Before	Specifies that the printer device is to skip to a specific line number before it prints the next line(s).
Skip After	Specifies that the printer device is to skip to a specific line after it prints the next line(s).
Field Cond	Indicates whether the field conditioning (to print this field or not) is in effect.

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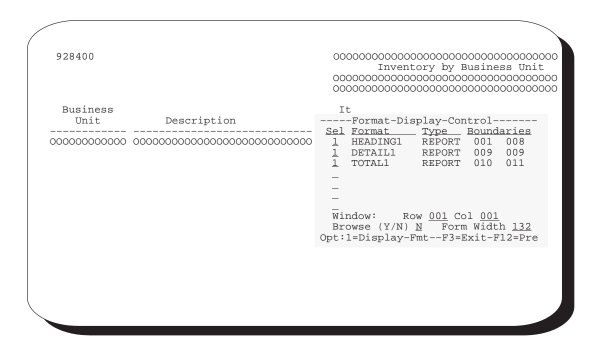
Field	Explanation
Char per Inch	Specifies the horizontal printing density.
	J.D. Edwards specifies this at the report level and this field is not used.
Edit Code	Used to specify output formatting of numeric data.
	Used in conjunction with *DATE, *TIME, *PAGE.
Asterisk Fill	Optionally specify asterisk fill for edit codes 1–4, A–D, and J –M.
	An asterisk will print for each zero suppressed in the edited field.
Float Symbol	Specify a currency symbol (corresponding to the system value QCURSYM) that will be printed immediately to the left of the left-most digit of an edited field.
	Valid for a numeric field that has an edit code of 1–4, A–D, or J–M.

Understanding the Report Design Aid Function Keys



F5 - Format Display Control

F5. Shows the Format Display Control portion of a form.



Field	Explanation
Sel	Selection.
	Controls the display of record formats.
Format	Lists the DDS format names.
	Valid format names are: • HEADING1 • HEADING2 • DETAIL1 • TOTAL1
Туре	Describes the DDS format type. Always REPORT or SFORMS in RDA.
Boundaries	Two 3-digit numbers that define the range (rows) for the DDS. • HEADING1 is rows 1 to 8 • DETAIL1 is row 9 • TOTAL1 is rows 10 to 11
Window	Allows you to access fields outside the boundaries.
Browse (Y/N)	Indicator that allows you to enable/disable the browse mode.



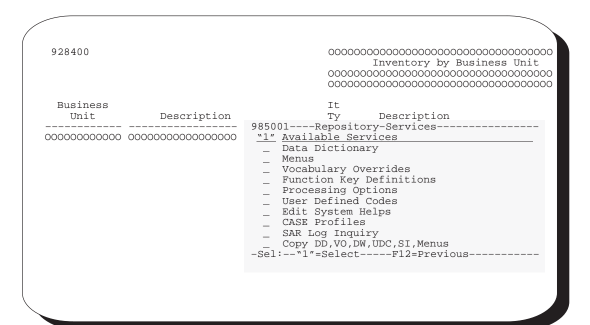
RDA might automatically adjust displayed formats with those formats that are not displayed.



F6 - Repository Services

F6. Shows the Repository Services portion of a form.

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F10 - Record Formats List

F10. Displays the Record Formats List form.

92520 Report: R928400			Record For	rmats List			
Opt	Format Name	Type	Fast Path File	Start / End Lines	Related Record	# Fields <u>Selected</u>	Fl Pf:
1 - - - - - - - -	HEADING1 DETAIL1 TOTAL1	REPORT REPORT REPORT	F92801	001 008 009 009 010 011		000 000 000	RR RR \$\$
_ _ _ _							_ _ _

The Record Formats establish the arrangement of fields on your report and in what segment of the page they are to print.

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Field	Explanation		
Opt	Enter the appropriate number to indicate you want to select one of the following values: File/field pick list of ampersand functions. File/field pick list for fast path functions. List of defined fields in the format. Delete format. Record format keywords.		
Format Name	Screen record format.		
	The format name will be the video ID followed by a specific format suffix value. Typically, the suffix values are: subfile control format subfile format record format		
	If additional formats are required, each format name must be unique so new format suffix values must be assigned.		
Туре	Record format type. See types listed below.		
Fast Path File	The data base file you want to select fields from.		
Start/End Lines	Specifies the line number range of the format.		
Related Record	Field that ties a subfile to a control record format. Required in all SFLCTL record formats.		
Fld Pfx	Screen field prefix to be used for the video fields: VD, SF.		



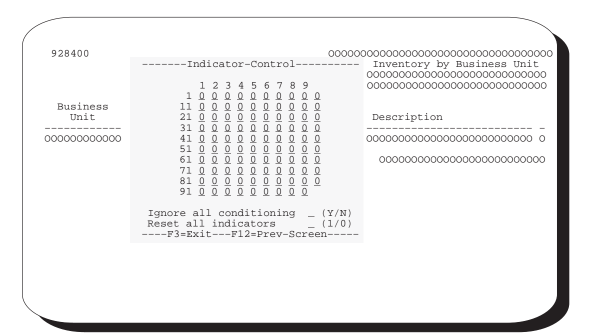
There should be no gaps between the end line of one format and the start line of the next format. If you make changes to the positioning of a format and leave a gap between formats, RDA will automatically adjust the end lines for you.

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F14 - Indicator Control form

F14. Displays the Indicator Control form.





F16 - Display All Defined Fields

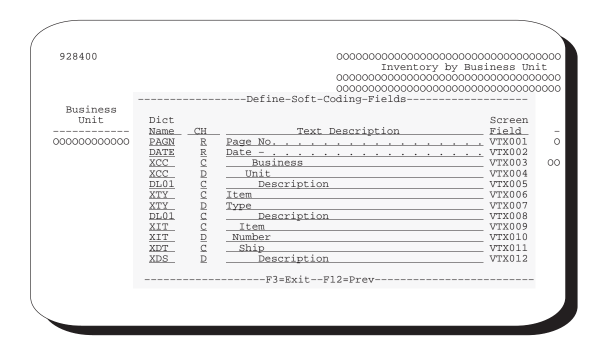
F16. Displays the List of Defined Fields form.

	92540 Report: R92840	List of Defined Fi	ields					
190	t Fmt/Field	Description		Row/Col	Typ	Size		Use
	HEADING1		EPORT					
-	*LITER			001 003		6		0
-	VC0C0	Company Name		001 046		40		0
-	VTX001 *PAGE	Page No		001 112 001 125		12 4		0
-	RRTTL@	Inventory by Business Unit		001 125		40	-	0
-	VTX002	Date		002 040		12		0
-	*DATE			002 125			0	Ö
	RRTXT2	Processing Option Text		003 046	A	40		0
l _	RRTXT3	Processing Option Text		004 046		40		0
_	VTX003	Cost		006 002		12		0
-	VTX006	Item		006 046		_		0
-	VTX009	Item		006 080		8 8		0
-	VTX011	Ship		006 109	A	8		0
	Opt: 4=Delete	5=Display/Update F3=Exit	E.	F12=Prev	Screen			



F17 - Maintain Vocabulary Override Fields

F17. Used to maintain vocabulary override fields.



You must save your report at least once to update vocabulary overrides by this method. This is because when you are first defining a report, the vocabulary override record is not created until you save the report.



F19 - Window Left

F19 - Window Left



F20 - Window Right

F20 – Window Right

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Compiling A Report

To compile a report

From the Software Versions Repository form

```
Action Code. . . I
Member ID. . . . R928400
Description . . Inventory by Cost Center w/o Subheadings
Function Code. . PRTF Printer Files
Function Use . . 161 Simple Reports
System Code . . 92 Computer Assisted Design
Reporting System 92 Computer Assisted Design
Base Member Name P928400 File Prefix . .
Maint/RSTDSP . 1 Omit Option . . _ Generation Sev .
Copy Data (Y/N) N Optional File . N Common File . . N

O Source Object Source SAR Version S D User Date
P Library Library File Number ID C P ID Modified
JDFSRC71 JDFOBJ71 JDESRC 834451 A71 1 _ QUARLES 10/26/94
14 STB301SRC STB301OBJ JDESRC 241883 A71 2 _ STUDENT3 07/19/95
```

Enter 14 next to the member in the subfile that you want to create and press Enter.

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A form of printer file parameters displays.

```
Printer File Parameters

Member ID. . . . . R928400

Forms Length . . . . 068

Forms Width. . . . 132

Lines/Inch (4/6/8/9) . 8 ____

Char./Inch (10/15) . . 15 ___

Overflow Line. . . . 062

Align Forms. . . . . N

Form Type. . . . *STD

Copies . . . . . 001

Separator Pages. . . 1
```

2. You can either accept the defaults or change them as necessary.

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Changing the Compile Option Defaults for Reports

You must compile reports through the J.D. Edwards compiler by this method so that R98COVER and R98RPTH are pulled in for the cover page and help instructions. Compiling through the Production Development Manager (PDM) or some other method will not bring this information in automatically.

To change compile option defaults for reports

Change the Data Dictionary defaults for the following data items:

- #FLN- Forms Length
- WDTH- Forms Width
- LPI- Lines Per Inch
- #CPI Characters Per Inch
- #OVF- Overflow Line Number
- #ALN Alignment (Y/N)
- #FTY- Form Type
- #CPY Number of Copies
- #SPG Number of Separator Pages



Some severity level 10 errors can occur when your report compiles because of R98COVER (DREAM Writer cover page) and R98RPTH (DREAM Writer help instructions). These are only warning errors.



See the exercises for this chapter.

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Programming Standards

Objectives

• To understand and use J.D. Edwards programming standards

Programming Standards

The Program Generator serves as the primary enforcer of J.D. Edwards programming standards. These standards include subroutines and consistent formats that ease the maintenance process. The following areas are covered in the programming standards.

Program Specifications
Program Overview
Program Structure
Performance Issues
User Spaces
User Indices
File Servers
Functional Servers
Group Jobs
J.D. Edwards Source Debugger

4–1

Program Specifications

About Program Specifications

As described in IBM's *Languages: RPG/400 User's Guide*, there are several kinds of RPG/400 specifications. When your source program is compiled, these specifications are arranged in the following sequence:

- Control specifications (H Specs)
- File description specifications (F Specs)
- Extension specifications (E Specs)
- Input specifications (I Specs)
- Calculation specifications (C Specs)
- Output specifications (O Specs)

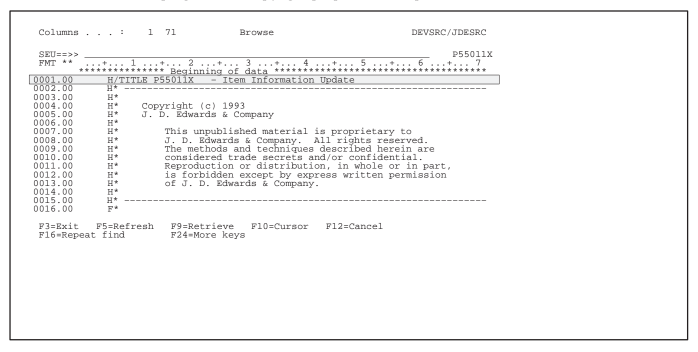
An RPG/400 program does not have to use all specifications. A typical J.D. Edwards program contains control, file description, extension, input, calculation, and output specifications. The following descriptions are from the , *Languages: RPG/400 User's Guide*, and are repeated here for your convenience.

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What Are Control Specifications?

The control specifications include the name of the program.

- The first line identifies the program, P55011X, including its description, Item Information Update.
- The next fourteen lines are comments that are included in J.D. Edwards programs for copyright purposes and reproduction restrictions.

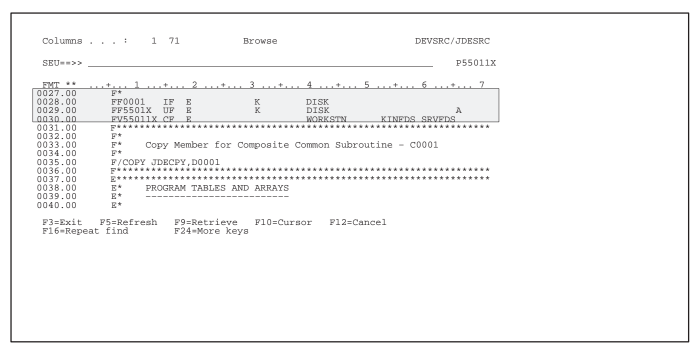


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What Are File Description Specifications?

File description specifications (F Specs) describe all the files that your program uses. The information for each file includes:

- The name of the file
- How the file is used (for example, input)
- The size of records in the file for internal files or an external designation
- Whether or not the file is keyed
- Input or output device used for the file
- If the file will have records added to it



When the Program Generator generates a program, it arranges the included files in alphabetical order within the F Specs.

When a program runs, it opens the files in bottom-to-top order. As a general rule:

- Place the files that have the most I/Os at the bottom of the F specs.
- Place any small usage files or files that are closed after first use at the top of the F specs.
- Place the display or print files at the bottom of the list.

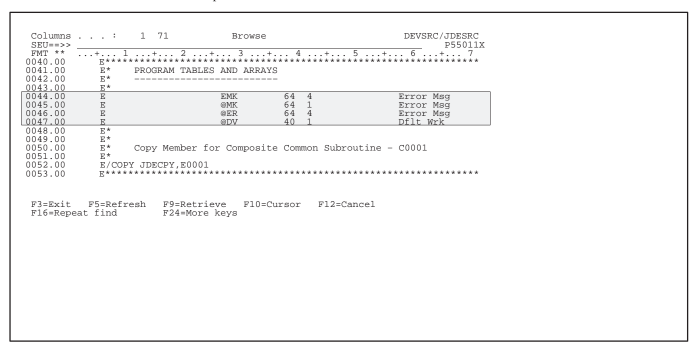
4–5

Line 35 shows a request for the compiler to copy in F specs from JDECPY. All F spec copies begin with D.

What Are Extension Specifications?

Extension specifications describe all tables and arrays used in the program. The information includes:

- Name of the file, table, or array
- Number of entries in a table or array input record
- Length of the table or array entry
- Optional comment text



Lines 44 through 47 are used in this program to facilitate error handling and field editing.

• The first line defines an array called EMK which has a maximum of 64 entries, each with a length of 4 characters.

Line 52 requests that the compiler program copy in a specific set of E Specs.

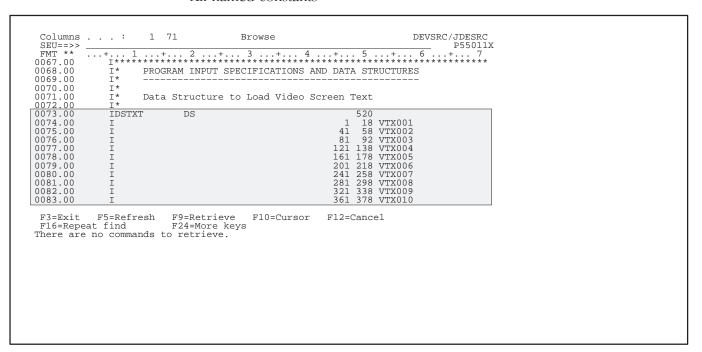
• The E Specs, E0001, are used in any program that executes the common subroutine, C0001.

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What Are Input Specifications?

Input specifications describe the records, fields, data structures, and named constants used by the program. The information in the input specifications includes:

- The name of the file
- The sequence of record types
- Whether record-identifying indicators, control-level indicators, field-record relation indicators, or field indicators are used
- Whether data structures, look-ahead fields, record identification codes, or match fields are used
- The type of each file (alphanumeric or numeric; packed-decimal, zoned decimal, or binary format)
- The location of each field in the record
- The name of each field in the record
- All named constants



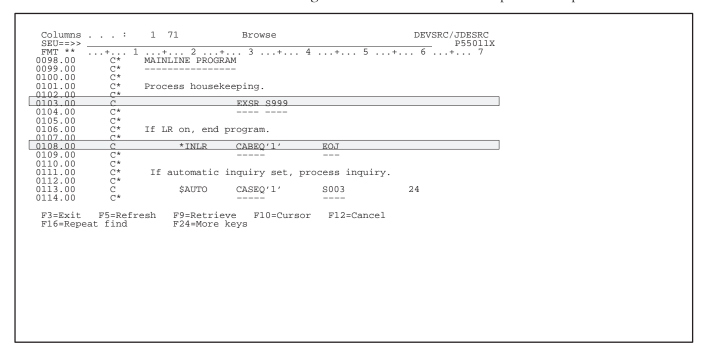
Lines 73 through 83 are used to define some of the vocabulary overrides that appear on this screen.

• The ending lengths change from program to program, and the program retrieves the values for each field at the time it executes the housekeeping subroutine, \$999.

What Are Calculation Specifications?

Calculation specifications describe the calculations to be done on the data and the order of the calculations. Calculation specifications can also be used to control certain input and output operations. The information includes:

- Control-level and conditioning indicators for the operation specified (generally not used in J.D. Edwards software)
- Fields or constants to be used in the operation
- The operation to be processed
- Whether resulting indicators are set after the operation is processed



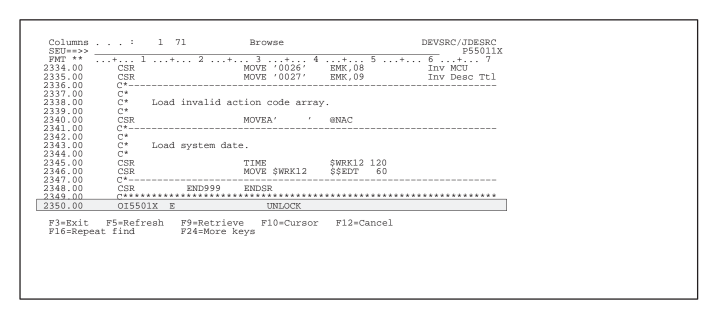
The C Specs are the heart of the processing of a program. J.D. Edwards programs are designed with a MAINLINE portion which is a select set of C Specs that call other subroutines.

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What Are Output Specifications?

Output specifications describe the records and fields in the output files and the conditions under which output operations are processed. They include information such as:

- Name of the file
- Type of record to be written
- Spacing and skipping instructions of Printer files
- Output indicators that condition when the record is to be written
- Name of each field in the output record
- Location of each field in the output record
- Edit codes and edit words
- Constants to be written
- Format name for a workstation file



J.D. Edwards utilizes the RPG EXCPT operation to release locks on data records. This O Specs inform the program which record format is to be released when the EXCPT UNLOCK calculation is performed. Additional formats can be identified with a name such as UNLCKA or UNLCKB.

- Typically, J.D. Edwards does not perform reporting functions using O Specs.
- You can use the Opcode "UNLCK" instead of EXCPT/O-SPECS.

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Program Overview

About the Program Overview

The program overview provides a basic overview of the standards used in a program, including:

- Subroutines
- Error Handling
- Indicator Usage
- Documentation
- Miscellaneous Items

Subroutines

The Program Generator uses two categories of subroutines:

- Standard Subroutines
- Common Subroutines

Standard Subroutines

The Program Generator includes the required standard routines in the Calculation Specifications at the time it generates a program. It arranges them in alphanumeric order.

If you must enter your own standard subroutine, name it in such a way that it will be executed in the necessary order. For example, if you need your subroutine to be executed after the scrub and edit subroutine (S005) but before the update files subroutine (S010), begin the name with an S and then use a three to four character suffix that fits in logically, such as S005A or S006.

Standard subroutine code lines are identified in positions 7 and 8 with SR. Their names always begin with an S. Subroutines are separated by a single line of asterisks. Major blocks of code within a subroutine are separated by a single line of dashes.

1874 00 C*	1870.00 1871.00 1872.00 1873.00	CSR MOVE *BLANK HRJBCD CSR MOVE *BLANK HRJBST CSR MOVE *BLANK HRRVW CSR END
1876.00	1874.00	C*
1877.00 C* 1878.00 C* SUBROUTINE S003 - Edit Key 1879.00 C*	1875.00	CSR END001 ENDSR
1878.00 C* SUBROUTINE S003 - Edit Key 1879.00 C*	1876.00	C***********************
1879.00 C*	1877.00	C*
	1878.00	C* SUBROUTINE S003 - Edit Key
1000 00	1879.00	C*
1880.00 0"	1880.00	C*

Place an END tag on the ENDSR statement. The TAG name should start with END. The subroutine name is added as a suffix. For example, END001 would be the used for subroutine S001. Do not use the end tag for anything else. Use a T tag if the code needs to be executed prior to the ENDSR statement. For example, T001 would be used for subroutine S001 if the tag is used in the middle of the subroutine.

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Common Subroutines

Common subroutines are maintained outside the program and are included at the appropriate times using the COPY statement. Common subroutines are also referred to as copy modules for that reason. J.D. Edwards stores all common subroutines in the file JDECPY.

At compile time, the compiler copies in code for all instances of the COPY statement. The included code appears only once and then can be called from anywhere within the program.

The statement that instructs the compiler to copy in the source code is shown below. Single lines of asterisks separate common subroutines.

This example shows how the COPY statement in the source (above) brings in additional code to the compiled source (below).

4–13

```
73400 C*
73500 C/COPY JDECPY, C0012
Q000800+
Q000700+
Q000800+
Q001000+
                         C*
C*
C*
                                          MAINLINE PROGRAM
Q001000+ C*
Q001100+ C*
Q001200+ C*
Q001300+ C*
Q001400+ C*
                                             SUBROUTINE C0012 - Right Justify Numeric Fields
                                     PURPOSE
Q001500+ C*
Q001600+ C*
Q001700+ C*
Q001800+ C*
Q001900+ C*
                                                  To provide a subroutine common to all programs which right justifies numeric fields and places the sign over the low order byte of the fields, designated by either a leading or trailing minus sign. This routine also ignores all non-numeric characters in the input field, and determines the placement of the decimal point.
Q002100+ C*
Q002100+ C*
Q002200+ C*
Q002300+ C*
Q002500+ C*
Q002500+ C*
                                     REMARKS
0002500+ C*
0002600+ C*
0002700+ C*
0002800+ C*
0002900+ C*
0003100+ C*
0003200+ C*
0003200+ C*
0003400+ C*
0003500+ C*
                                                  Prior to executing this subroutine data from an alphanumeric input field should be placed in the array named '@NM' with a 'MOVEA' command. The right justified number is available from the subroutine field named '#NUMR', which is a 15 digit 6 decimal field. CAUTION: The largest number that can be handled by this subroutine is 999,999,999.999999.

However, the input field may contain only 15 numbers.
                                                  numbers.
Q003600+ CSR
Q003700+ C*
Q003800+ C*
                                                          C0012
                                                                                       BEGSR
Q003900+
Q004000+
                         CSR
CSR
                                                                                        Z-ADD0
Z-ADD0
                                                                                                                                 #NUMR 299
#NUMR2 152
                                                                                                                                                                                 Compile only
Q004100+
Q004200+
                         CSR
C*
                                                                                        Z-ADD0
                                                                                                                                 #NUMR9 159
                                                                                                                                                                                 Compile only
Q004300+ CSR
Q004400+ CSR
Q004500+ CSR
                                                                                       MOVEA@NM
                                                                                                                                 #ALNUM
                                                                                       CABEQ*BLANKS
MOVE *ALL'0'
                                                           #ALNUM
                                                                                                                                 EN0012
#ALNUM 22
```

The following user defined code contains an online listing and specifications.

Install System Code: 93

User Defined Code: /C

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Error Handling

J.D. Edwards has devised an efficient means of handling errors by way of arrays.

Columns .	: 1 71	Browse		DEVSRC/JDESRC P55011X
0040.00	F*********	*****	******	
0041.00	E* PROGRAM TABLE	S AND ARRAYS		
0042.00	E*			
0043.00	E*			
0044.00	E		64 4	Error Msg
0045.00	E		64 1	Error Msg
0046.00	E		64 4 40 1	Error Msg Dflt Wrk
0047.00	E E		10 10	Allowed Values
0049.00	E		40 1	Allowed Values
050.00	E		10 1	Allowed Values
0051.00	E*	010	10 1	TILLOWER VALUED
0052.00	E*			
0053.00		or Composite	Common Subroutine -	C0001
0054.00	E*			
0055.00	E/COPY JDECPY,E0001			
0056.00	E******	*****	*******	*****
0057.00 0058.00		or Composite	Common Subroutine -	00012
0050.00	E* CODY Member I	or composite	Common Subroutine -	C0012
060.00	E/COPY JDECPY,E0012)		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	E/COLI ODECLI/ECOLI	•		

- The EMK array holds the four byte data dictionary name of every error that could occur in this program. The array is loaded in Housekeeping (S999).
- The @MK array maintains a flag setting for each error identified in EMK. If one of the errors occurs, the flag is set on.
- The @ER array loads the related error messages when the user presses F7 to view the errors that actually occurred.
- A program may have up to 64 errors.

The call to t	he error message	handling program	is shown	below.
1110 0011 00 0	110 01101 1110000000	Transcript programm	10 0110 1111	2010

Columns . SEU==>>	:	1 71	Browse		DEVSRC/JDESRC P55011X	
0278.00 0279.00 0280.00	C* C*	If Display er	rors pressed, e	kit to erron	messages.	
0281.00 0282.00 0283.00	C* CSR CSR	@@AID	IFEQ #FERRD Z-ADD1	#G		
0284.00 0285.00	CSR CSR	#G	Z-ADD1 DOWLE64	#H		
0286.00 0287.00 0288.00	CSR CSR CSR	@MK,#G	IFEQ '1' MOVE EMK,#G ADD 1	@ER,#H #H		
0289.00 0290.00 0291.00	CSR CSR CSR		END ADD 1 END	#G		
0292.00 0293.00 0294.00	CSR C* CSR		CALL'P0000E' PARM	@ER	98	
0295.00 0296.00 0297.00	CSR C* CSR		GOTO ENDEXE END			
0298.00	C*					

If any error flag is set to one, then the program moves the corresponding data item from the array of all possible errors (EMK) into the array of the errors that have actually occurred (@ER). P0000E is called to display the errors when the function key is pressed.

The next example of code shows how a flag is set in the @MK array.

Columns . SEU==>> 0347.00	: C*	1 71	Browse		DEVSF	RC/JDESRC P55011X	
0348.00	C*	If error on re	ead, set error.				
0350.00 0351.00 0352.00 0353.00	CSR CSR CSR CSR	*IN82	IFEQ '1' SETON MOVE '1' GOTO ENDEXE	@MK,2	9341		
0354.00 0355.00 0356.00 0357.00 0358.00	C* CSR CSR CSR C*		END END END				
0359.00 0359.00 0360.00 0361.00 0362.00	C* C* C* CSR		ey pressed, pro		prior.		
0362.00 0363.00 0364.00 0365.00	C* C* C*		ndicators if rol	1			
0366.00 0367.00	CSR CSR		MOVEA\$RESET MOVE '0'	*IN,41 *IN,40			

If indicator 82 is on, the standard indicator for an error (93) is set on and indicator 41 is set on to highlight the field in error.

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The next example of code shows the loading of the array that contains every possible error for this program. This loading takes place only once (in S999).

```
DEVSRC/JDESRC
P55011X
                                                   1 71
  Columns
                                                                                             Browse
SEU==>>
2324.00
2325.00
                                                 Load error messages array.
2326.00
2327.00
2328.00
2329.00
2330.00
2331.00
2333.00
2334.00
2335.00
2335.00
2336.00
2337.00
2338.00
2339.00
2340.00
2341.00
2342.00
2342.00
                                                                                         MOVE '0001'

MOVE '0002'

MOVE '0003'

MOVE '0005'

MOVE '0005'

MOVE '0025'

MOVE '0026'

MOVE '0026'
                                                                                                                                                                             Inv Action
Inv Key
Inv Blanks
Inv Date
Inv Next Nbr
In Use
Inv WCU
Inv Desc Trl
                                                                                                                                  EMK,01
EMK,02
EMK,03
                                 CSR
CSR
                                 CSR
CSR
                                 CSR
CSR
CSR
CSR
CSR
                                                                                                                                 EMK,05
EMK,06
EMK,07
EMK,08
                                                                                                                                                                              Inv Desc Ttl
                                                                                           MOVE '0027'
                                                                                                                                  EMK.09
                                 C*-
C*
C*
                                                 Load invalid action code array.
                                CSR
C*--
C*
C*
                                                                                          MOVEA' '
                                                                                                                                  @NAC
                                                Load system date.
2344.00
```

Indicator Usage

There are 99 indicators available for use. They are grouped by purpose. The chart on the next page lists the available indicators and their description.

A8.1 (8/97)

Indicator	Explanation				
01	Causes the Invalid Function Key Pressed message to appear				
02	Dictates the color palette to be used				
15	Indicates a function key was pressed.				
20	Handles the clear screen action code				
21	Handles the add action code				
22	Handles the change action code				
23	Handles the delete action code				
24	Handles the inquire action code				
25	Handles the inquire action code 'P' for print (payroll)				
31	Used in conjunction with subfile processing to initiate the INVITE or SFLCLR keyword. Using INVITE will slow processing				
32	Used in conjunction with subfile processing initiating the keyword SFLNXTCHG				
37	Used in conjunction with subfile processing to avoid display of an empty subfile (used only with inquiry subfiles)				
38	Used in conjunction with subfile processing to highlight the last record in the display (keyword SFLDSP) and avoid display of an empty subfile				
40-79	Used for error processing to indicate which fields are in error and need to be highlighted				
40	Reserved for errors in the Action Code field				
41	Reserved for errors in the key fields				
80-89	General reusable one-time indicators. Use them as needed.				
93	Global error indicator that highlights line 24				
98	Indicates a chain or read failure				
99	Indicates a record is in use or file error				
OF	Indicates overflow for report processing				
LR	Indicates that the last record has been read and the program should end normally				
RT	Indicates that a temporary or final halt in the program should take place. Returns to calling program leaving files open.				

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Documentation

In the F specifications the program contains several comment lines that are to serve as the program revisions log. The log should list all programmers who have revised the program, the date the revisions were made and the SAR outlining the change that was made.

```
0016.00 F*

0017.00 F*

0018.00 F*

0019.00 F*

0020.00 F*

0021.00 F*

0022.00 AUTHRF*

0022.00 AUTHRF*

0022.00 F*

0023.00 F*

0023.00 F*

0024.00 AUTHRF*

03/18/93 MARTIN SAR # 00000005 (AS/400 A/G)

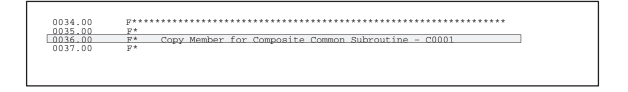
0023.00 F*

05/01/93 RIPPEY SAR # 00167542
```

When entering comment lines, use the following conventions.

- An asterisk in column seven specifies that the line is a comment line only.
- The asterisk should be followed by four blank spaces before the comment begins.
- Precede and follow the comment lines with a blank line.

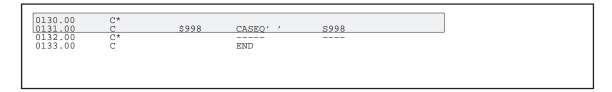
The example below shows how these conventions are observed.



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Guidelines

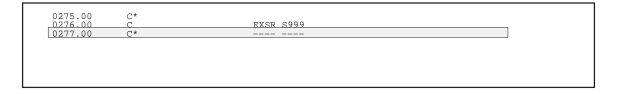
Common sense should be your guide when documenting your programs. Be thorough and descriptive. Put yourself in the place of the next programmer who will inherit your work. Use English and not "programmerese" to specify the action occurring. For example, for the code shown below:



- DON'T WRITE: If \$998 is blank, execute \$998.
- INSTEAD WRITE: Load data field dictionary parameters (one cycle only).

The following example gives more detail than can be inferred from the actual code.

Include a line of dashes beneath any line of code that branches to another line of code (CASxx, CABxx, GOTO, EXSR, CALL, BEGSR). The receiving tag statement should also be followed by a line of dashes as shown in the example below.



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Miscellaneous Items

The following represent miscellaneous items of note that you should keep in mind when writing your own code.

Naming Conventions

Use the following first character to distinguish different item names:

- @ Array names
- \$ Program created field names (flags and work fields)
- # Fields defined in common subroutines

Key List (KLIST)

Key lists should all be defined in the housekeeping subroutine.

Begin the key list name with the data file prefix. For example, the Address Book Master file prefix is AB, so the key list would be ABKY01.

The Program Generator creates key lists using the following naming conventions:

- XXKY01 for physical files where XX = the file prefix. For example, ABKY01
- When a physical file needs to have more than one key list in a program, the successive files are noted in the last character space. For example, for three key lists for the physical file F0101, the key lists would be: ABKY01, ABKY02, and ABKY03.
- XXKY0x for logical files where XX is equal to the file prefix and x is equal to the last letter of the logical file name. For example: ABKY0A for F0101LA, ABKY0B for F0101LB.
- When a logical file needs to have more than one key list in a program, the successive files are noted in the second to last character space. For example for three key lists for the logical file F0101LA, the key lists would be: ABKY0A, ABKY1A, and ABKY2A.

Work Fields

Define work fields only once within a program. The use of the *LIKE DEFN command is highly recommended for defining work fields when their attributes are directly tied to those of database fields.

For example, if the work field needs to have the same attributes as a field that exists in a file:

MOVE ABANS \$\$ANS,

then define \$\$ANS as follows:

*LIKE DEFN ABANS \$\$ANS

The advantage of this method is that the work field and database field will retain the same attributes even if the database field changes.

When using work fields as a flag, you should assign them the prefix \$ and have the remainder of the name be descriptive. In the example below, the work field name is \$GLOBL. This name is more descriptive than a field name such as \$G.

```
0831.00 C*
0832.00 C* If F6 pressed, Global Update by Percent or Amount.
0833.00 C*
0834.00 C*
0835.00 CSR @@AID IFFQ #F03
0836.00 CSR MOVE '1' $GLOBL 1
```

Optional Files

If a program uses files which are dependent upon your particular setup, you should designate those files as user control open (UC) in the file specifications and then write the program such that they are opened, if needed, in the Housekeeping subroutine. This eliminates the need to open files unnecessarily and conserves resources.

FF085201 UF E K DISK UC FF08501LAIF E K DISK UC

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The lines that perform the open are shown below.

Columns . SEU==>>	:	1 71	Browse			JDFSRC/JDESRC P08320
3825.00	C*					
3826.00	C*	Check for exi	stence of pension	files.		
3827.00	C*					
3828.00	CSR		OPEN F085201			99
3829.00	CSR	*IN99	IFEQ '0'		_	
3830.00	CSR		MOVE '1'	\$PENS	1	
3831.00	CSR		END			
3832.00	C*		000000000000000000000000000000000000000			0.0
3833.00 3834.00	CSR	*IN99	OPEN F08501LA			99
3835.00	CSR	"IN99	IFEQ '0'	¢ DEMC 2	1	
3836.00	CSR CSR		MOVE '1' END	\$PENS2	Т	
3030.00	CSR		END			

If you are doing a user-controlled open for a file that is part of another system, you will also need to provide pre-compiler commands in the event the user hasn't purchased that system. The example below illustrates the necessary pre-compiler commands designed to address just such a situation.

In the example, if a Payroll client has not purchased Human Resources, the code specifies a file override and then substitutes an empty file (identified with the suffix E) which all Payroll clients receive.

The user-controlled opens in the program allow the program to run in the absence of certain files, whereas the precompiler commands allow the program to be compiled in the absence of those files.

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Program Structure

About Program Structure

There are several types of subroutines used in the J.D. Edwards program structure, including the following:

- Internal RPG Subroutines within J.D. Edwards programs
- Subfile program with selection exits
- Interactive non-subfile program
- Report program without subheadings
- Report program with subheadings
- Maintenance program without a subfile

Internal RPG Subroutines Within J.D. Edwards Programs

- Standard names make program maintenance easier.
- Called primarily from Mainline.

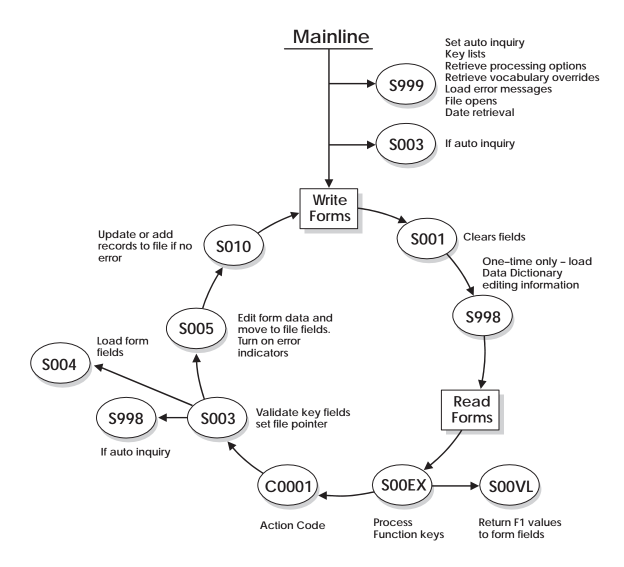
The table below describes internal RPG subroutines within J.D. Edwards programs:

Name	Explanation
S00EX	Processes all function key exits. Calls P9601H if F24 was pressed Calls X96CCX if F1 was pressed Calls subroutine S00VL if F1 was pressed after X96CCX was called Calls P0000E if F7 was pressed Calls P00HELP if the HELP key was pressed Calls subroutine S001 if F22 was pressed Calls all programs to process all user defined function keys
S00VL	Values returned with Cursor Sensitive Help. Is called from the subroutine S00EX after the program X96CCX is called
S00OP	Subfile Selection Exits (Options).
S001	Clears all database and form fields. • Usually only clears key fields and VC0 fields if F22 (Clear) is pressed
S002	Checks for level breaks for reports. • Turns on level break flags. • Retrieves total line description
S003	Validates the key fields.
	Calls S998 subroutine if auto inquire was invoked
	 Sets the file pointer. Performs a SETLL or CHAIN if a single record maintenance program Performs a SETLL for subfile programs
	Calls a subroutine S004 to load form or report fields
	Monitors for no subfile records loaded if a subfile
	Loads unused subfile records with blanks
S004	Display or load form or report fields.

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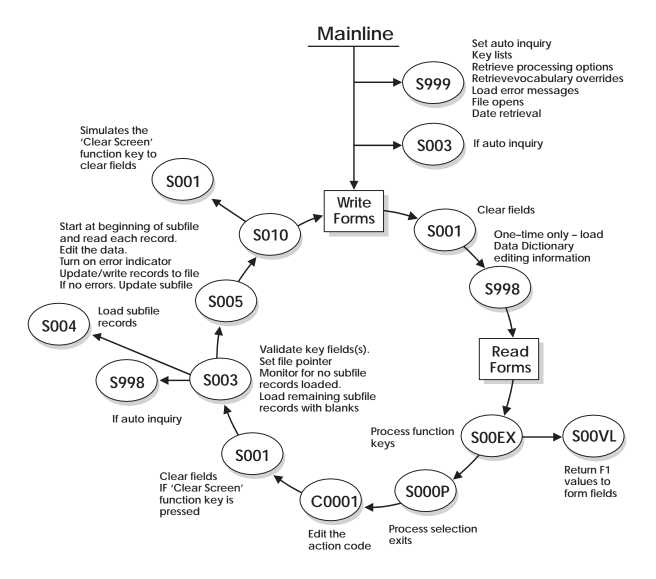
Name	Explanation
S005	 Scrubs and edits form fields. Moves form data to database fields Turns on error indicators if a field is in error Updates or writes records to the database file if a subfile Updates the subfile
S010	For reports with level breaks it: Prints the total Clears the level break totals Prints the grand total (if it has reached the end of the file) Prints the detail Adds to the new level break totals
	Calls subroutine S020 if it is a report with subheadings If it is <i>not</i> a report, it updates, adds, or deletes records from the database file • Turns on F22 (Clear) to force S001 to be executed to clear the buffer before reading another record.
S020	Print Report Subheadings.
S998	 Loads Data Dictionary values. (One time only) Retrieves row description for level breaks and subheadings, if applicable
S999	 Housekeeping. (One time only) Sets auto inquiry Defines key lists Retrieves processing options and level breaks, if applicable Retrieves vocabulary overrides Loads error messages Performs file opens Current date retrieval Work fields defined using *LIKE Prints cover page and Helps in a report

Interactive Non-Subfile Program

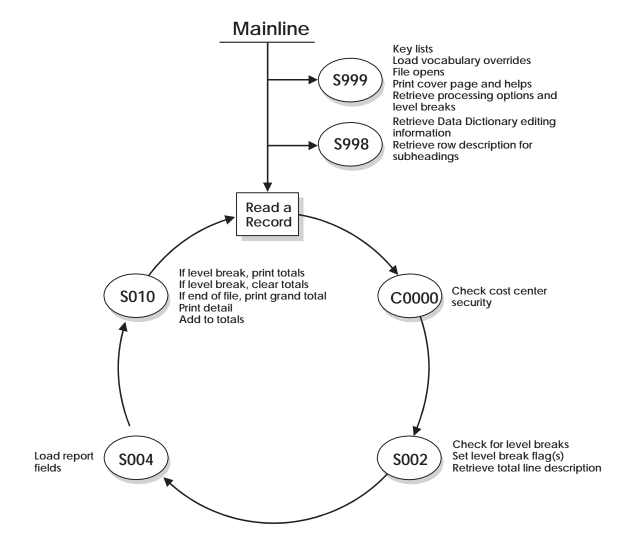


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Subfile Program with Selection Exits

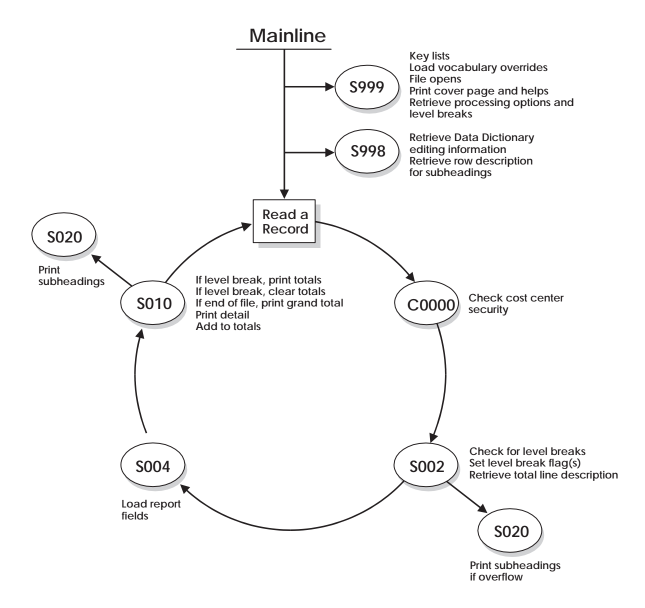


Report Program without Subheadings



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Report Program with Subheadings

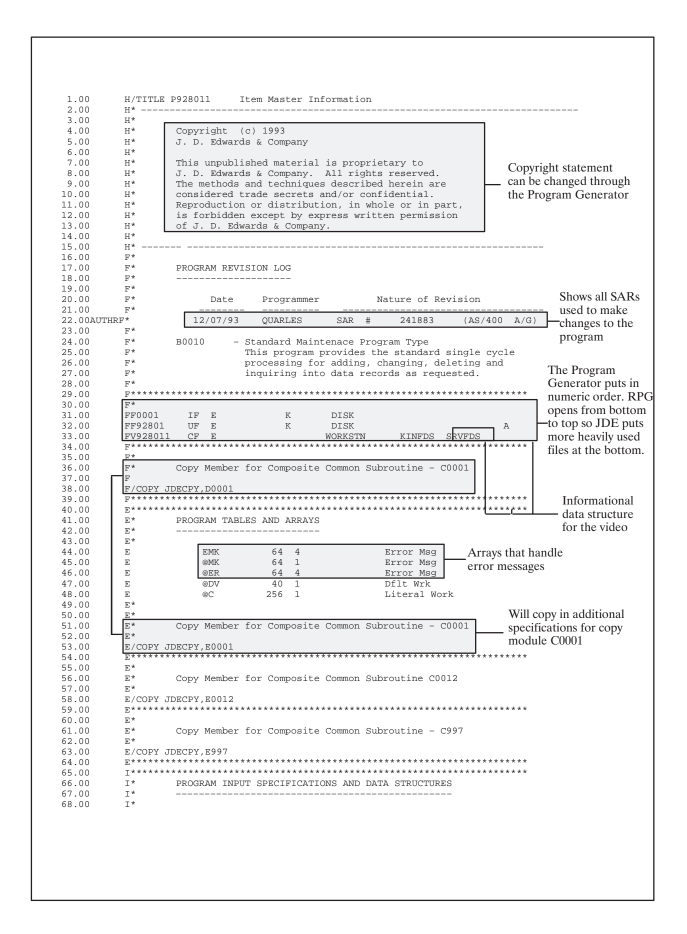


Review an RPG Program's Source

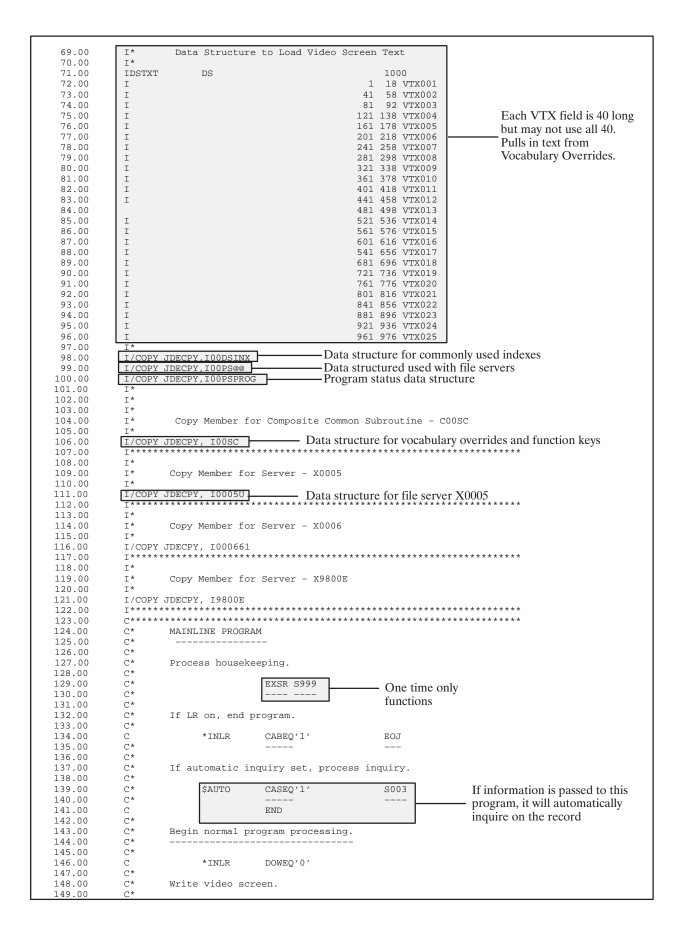
The following pages illustrate a maintenance program without a subfile.

Some of the more important areas and commonly used fields are highlighted and explained.

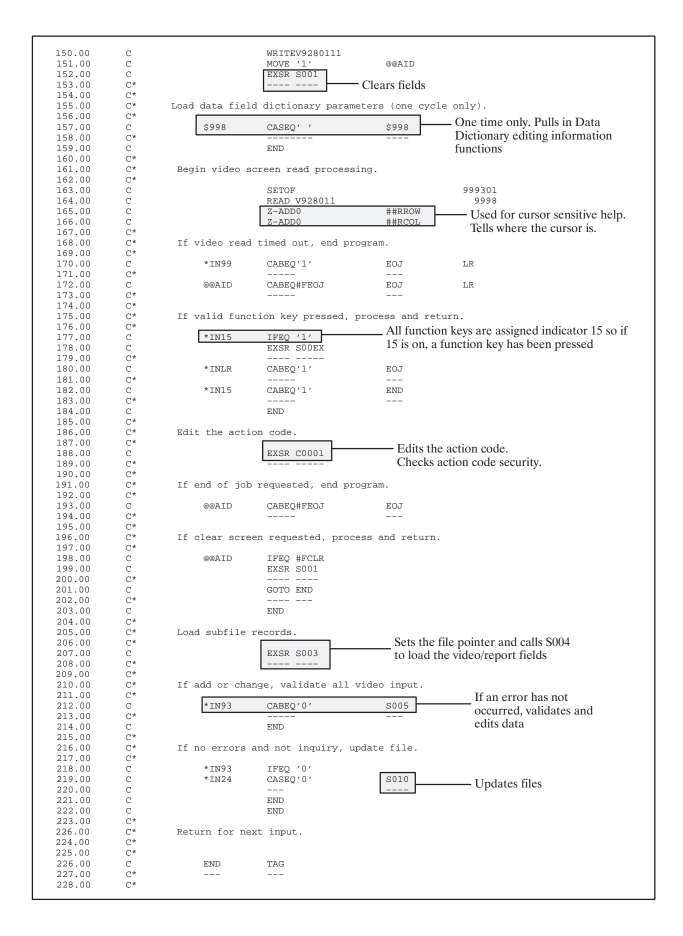
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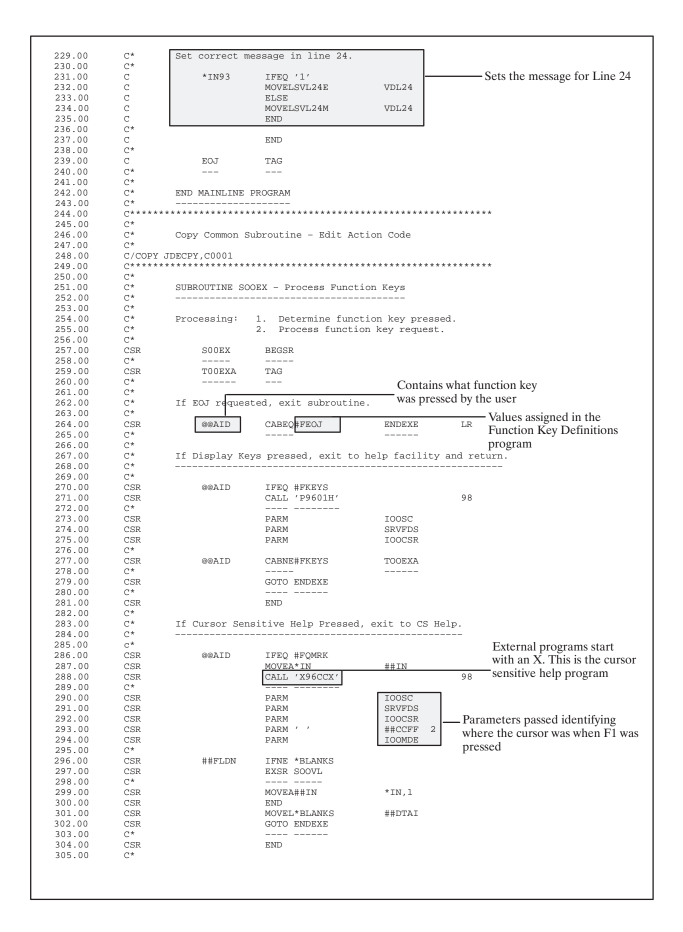
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0 C* 0 C*		ors presse, exit t		3.	
) C*					
CSR CSR	@@AID	IFEQ #FERRD	II G		
CSR CSR		Z-ADD1 Z-ADD1	#G #H		
CSR	#G	DOWLE64	#11		
CSR	@MK,#G	IFEQ '1'			
CSR	, ,, ,	MOVE EMK, #G	@ER, #H		
CSR		ADD 1	#H		
CSR		END			
CSR		ADD 1	#G		
CSR CSR		END CALL 'P0000E'		98	
C*					
CSR		PARM	@ER		
CSR		GOTO ENDEXE			
C*		END			
CSR C*		END			
C*	If HELP key p	ressed, exit to he	elp facility and	return.	
C*					
C*					
CSR	@@AID	IFEQ #FHELP		Access JDE prog	gram lev
CSR C*		CALL 'POOHELP'		Help informatio	n
CSR		PARM	HS@@	r	
CSR		PARM	HE@@		
CSR		PARM	I00SC		
CSR		PARM	SRVIDS		
CSR		GOTO ENDEXE			
C* CSR		END			
CSR C*		END			
C*	If Clear screer	n pressed, clear s	creen and return	ı.	
C*					
C*					
CSR	@@AID	IFEQ #FCLR			
CSR C*		EXSR S001			
CSR		GOTO ENDEXE			
C*					
CSR		END			
C*	D				
C*	Process roll up a	_			
C*					
CSR	@@AID	IFEQ #FROLU			
CSR	@@AID	OREQ #FROLD			
CSR	\$SECUR	DOUEQ''	AGEGTED 1		
CSR C*		MOVE ' '	\$SECUR 1		
C*	If ROLL UP kev pr	ressed, process re	ead next.		
C*		· -			
C*					
C*	@@AID	IFEQ #FROLU			
C*	Paget orror indi	ratore if roll			
C*	Reset error indic	acors II LOII			
CSR		MOVEA\$RESET	*IN, 41		
CSR		MOVE '0'	*IN, 40		
CSR		SETOF		818299	
CSR		READ 192801		9981	
CSR	*IN81	IFEQ '1'			
CSR CSR	\$RUKEY	SETLLI92801 SETOF		8299	
CAR		READI92801		9982	
C*				,,,,,	
C*	If error on read,	set error.			
C*					
CSR	*IN82	IFEQ '1'		0044	
CSR CSR		SETON MOVE (1)	amiz 2	9341	
USR		MOVE '1' GOTO ENDEXE	@MK , 2		
CSR					

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384.00	CSR	END				
385.00	C*					
386.00	C*	If ROLL DOWN key	pressed, process r	ead prior.		
387.00	C*					
388.00	C* CSR	ATT 500	TEEN HEROTE			
389.00	CSR C*	@@AID	IFEQ #FROLD			
390.00 391.00	C*	Reset error indi	astorg if roll			
392.00	C*	Reset ellor indi	Cators II IOII			
393.00	CSR		MOVEA\$RESET	*IN,41		
394.00	CSR		MOVE '0'	*IN,40		
395.00	CSR		SETOF	,	818299	
396.00	CSR		READPI92801		9981	
397.00	CSR	*IN81	IFEQ '1'			
398.00	CSR	\$RDKEY	SETTLLI92801			
399.00	CSR		SETOF		8299	
400.00	CSR		READPI92801		9982	
401.00	C*					
402.00	C*	If error on read,	set error.			
403.00	C*					
404.00	CSR	*IN82	IFEQ '1'		0041	
405.00	CSR		SETON MOVE /1/	@MTZ O	9341	
406.00	CSR		MOVE '1' GOTO ENDEXE	@MK,2		
407.00 408.00	CSR C*		GOTO ENDEXE			
409.00	CSR		END			
410.00	CSR		END			
411.00	CSR		END			
412.00	C*					
413.00	C*	Load video scree	n data on roll keys			
414.00	C*			_		
415.00	C*					
416.00	CSR	@@A1D	IFEQ #FROLU			
417.00	CSR	@@AID	OREQ #FROLD			
418.00	C*					
419.00	C*	Release record l	ock or report recor	d in use.		
420.00	C*		_			
421.00	CSR	*IN99	IFEQ '0'			
422.00	CSR		EXTCPTUNLOCK			Program that will display a
423.00	CSR		ELSE		81	record lock window when
424.00 425.00	CSR C*		CALL 'P98RLCK'		81	a record in use error is
426.00	CSR		PARM	##PSDS		encountered
427.00	CSR		SETON	##1000	9341	Cheountered
428.00	CSR		MOVE '1'	@MK,6	7311	
429.00	CSR		GOTO ENDEXE			
430.00	C*					
431.00	CSR		END			
432.00	C*					
433.00	C*					
434.00	C*	Cost Center secu	rity edit.			
435.00	C*					
436.00	CSR		MOTITET / E00001 /			
437.00	CSR		MOVEL'F92801 '	#FILE		
438.00			MOVELQXXCC	#FILE #MCU		
	CSR	#AUT	MOVELQXXCC IFNE '1'			
439.00	CSR CSR	#AUT #FAUT	MOVELQXXCC IFNE '1' ANDNE'1'			
439.00 440.00	CSR CSR CSR		MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO			
439.00 440.00 441.00	CSR CSR CSR C*		MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO			
439.00 440.00 441.00 442.00	CSR CSR CSR C* CSR	#FAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO END			
439.00 440.00 441.00 442.00 443.00	CSR CSR CSR C* CSR CSR	#FAUT #AUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO END IFNE '1'			
439.00 440.00 441.00 442.00 443.00 444.00	CSR CSR CSR C* CSR CSR CSR	#FAUT #AUT #FAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO END IFNE '1' ANDNE'1'			
439.00 440.00 441.00 442.00 443.00	CSR CSR CSR C* CSR CSR	#FAUT #AUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO END IFNE '1'	#MCU		
439.00 440.00 441.00 442.00 443.00 444.00 445.00	CSR CSR C* CSR CSR CSR CSR CSR	#FAUT #AUT #FAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1'			
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00	CSR CSR CSR C* CSR CSR CSR CSR CSR	#FAUT #AUT #FAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO END IFNE '1' ANDNE'1' ANDNE'1' MOVE '1'	#MCU		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00	CSR CSR C* CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	#FAUT #AUT #FAUT #MAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ''	#MCU \$SECUR		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 450.00	CSR CSR CSR C* CSR	#FAUT #AUT #FAUT #MAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO END IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ''	#MCU \$SECUR S004		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 450.00 451.00	CSR CSR CSR C* CSR	#FAUT #AUT #FAUT #MAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO END IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ'' END	#MCU \$SECUR S004		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 450.00 451.00 452.00	CSR	#FAUT #AUT #FAUT #MAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ''	#MCU \$SECUR S004		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 450.00 451.00 452.00 453.00	CSR	#FAUT #AUT #FAUT #MAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ''END	#MCU \$SECUR S004		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 450.00 451.00 452.00 453.00 454.00	CSR	#FAUT #AUT #FAUT #MAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ'' END END	#MCU \$SECUR S004		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 450.00 451.00 452.00 453.00 454.00	CSR	#FAUT #AUT #FAUT #MAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ'' END END END GOTO ENDEXE	#MCU \$SECUR S004		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 450.00 451.00 451.00 453.00 454.00 455.00 455.00	CSR	#FAUT #AUT #FAUT #MAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO END IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ' ' END END END END GOTO ENDEXE	#MCU \$SECUR S004		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 450.00 451.00 451.00 453.00 454.00 455.00 456.00 457.00	CSR	#FAUT #AUT #FAUT #MAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ'' END END END GOTO ENDEXE	#MCU \$SECUR S004		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 450.00 451.00 452.00 453.00 454.00 456.00 456.00 457.00 458.00	CSR	#FAUT #AUT #FAUT #MAUT \$SECUR	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ'' END END END GOTO ENDEXE END	#MCU \$SECUR S004		Could not find a match in
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 450.00 451.00 452.00 453.00 454.00 455.00 456.00 457.00 458.00 458.00 459.00	CSR	#FAUT #AUT #FAUT #MAUT	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ'' END END END GOTO ENDEXEEND	#MCU \$SECUR \$004 		
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 450.00 451.00 452.00 453.00 454.00 455.00 456.00 457.00 458.00 457.00 458.00 459.00	CSR	#FAUT #AUT #FAUT #MAUT \$SECUR	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO END IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ' ' END END END GOTO ENDEXE END IFNE '1' SETON	#MCU \$SECUR S004	—— tl	ne Function Key Definitions
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 446.00 446.00 450.00 451.00 451.00 453.00 454.00 455.00 457.00 458.00 457.00 458.00 459.00 459.00	CSR	#FAUT #AUT #FAUT #MAUT \$SECUR	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ'' END END END GOTO ENDEXEEND	#MCU \$SECUR \$004 	tl fo	ne Function Key Definitions or the function key pressed,
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 447.00 448.00 449.00 451.00 451.00 453.00 454.00 455.00 456.00 457.00 458.00 459.00 460.00 461.00 462.00	CSR	#FAUT #AUT #FAUT #MAUT \$SECUR	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOOEND IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ''END END END GOTO ENDEXEEND IFNE '1' SETON GOTO ENDEXE	#MCU \$SECUR \$004 	th fo	ne Function Key Definitions or the function key pressed, o program displays <i>Invalid</i>
439.00 440.00 441.00 442.00 443.00 444.00 445.00 446.00 446.00 446.00 450.00 451.00 451.00 453.00 454.00 455.00 457.00 458.00 457.00 458.00 459.00 459.00	CSR	#FAUT #AUT #FAUT #MAUT \$SECUR	MOVELQXXCC IFNE '1' ANDNE'1' EXSR COOOO END IFNE '1' ANDNE'1' ANDNE'1' MOVE '1' END CASEQ' ' END END END END IFNE '1' SETON GOTO ENDEXE	#MCU \$SECUR \$004 	th fo	ne Function Key Definitions or the function key pressed,

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C* C*	copy common suc	routine - Cost Cent	er Security Check	
C/COE	Y JDECPY,C0000	****	******	* * * * * * * * * * * * *
C*				For cursor sensi
C*		L - Cursor Control		help. Information
C* C*				retrieved in prog
C*	By format, find	the field to update	e and move in the	X96CCX. The
C*			a subfile, the record	retrieved inform
C* C*	to change is fo	und in @@RRN.		is returned to th
CSR	SOOVL	BEGSR		video fields in th
C*				subroutine.
C* CSR	##RVAL	IFEQ '*BLANK		
CSR	TH / 7##	MOVE *BLANK	##RVAL	
CSR		END		
C* C*	Dotumn maluog f	or fields in format	770 20 01 1 1	
C*	Return values i	or fleids in format	V9280111	
CSR	##RFMT	IFEQ 'V9280111'		
C*	UUDI DI	TERO /ACETON	,	
CSR CSR	##FLDN	IFEQ 'ACTION MOVEL##RVAL	ACTION	
CSR		GOTO ENDOVL	11011014	
C*				
CSR C*		END		
CSR	##FLDN	IFEQ 'VDXIT	i	
CSR		MOVEL##RVAL	VDXIT	
CSR C*		GOTO ENDOVL		
CSR		END		
C*				
CSR	##FLDN	IFEQ 'VDXDS	, ,	
CSR CSR		MOVEL##RVAL GOTO ENDOVL	VDXDS	
C*				
CSR		END		
C* CSR	##FLDN	IFEQ 'VDXCC	,	
CSR	##1 11011	MOVEL##RVAL	VDXCC	
CSR		GOTO ENDOVL		
C* CSR		END		
CSR C*		END		
CSR	##FLDN	IFEQ 'VDXTY	,	
CSR		MOVEL##RVAL	VDXTY	
CSR C*		GOTO ENDOVL		
CSR		END		
C*	шшт гът	TEEO (IDVDE	,	
CSR CSR	##FLDN	IFEQ 'VDXDT MOVEL##RVAL	, VDXDT	
CSR		GOTO ENDOVL	· · · · -	
C*				
CSR C*		END		
CSR	##FLDN	IFEQ 'VDXQT	,	
CSR		MOVEL##RVAL	VDXQT	
CSR C*		GOTO ENDOVL		
aSR		END		
C*				
CSR	##FLDN	IFEQ 'VDXUM	, ADAIM	
CSR aSP		MOVEL##RVAL GOTO ENDOVL	VDXUM	
C*				
CSR		END		
C* CSR	##FLDN	IFEQ 'VDX001	i	
CSR	ппт при	MOVEL##RVAL	VDX001	
CSR		GOTO ENDOVL		
C*				

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1					
543.00	CSR		END		
544.00	CSR C*		END		
545.00	CSR	##FLDN	IFEQ 'VDX002	,	
546.00	CSR	##FLDN		VDX002	
547.00	CSR		MOVEL##RVAL GOTO ENDOVL	A DV O O V	
548.00	C*				
549.00	CSR		END		
550.00	C*		END		
551.00	CSR	##FLDN	IFEO 'VDX003	,	
552.00	CSR	##1 11011	MOVEL##RVAL	VDX003	
553.00	CSR		GOTO ENDOVL	VDX003	
554.00	C*				
555.00	CSR		END		
556.00	C*		END		
557.00	CSR	##FLDN	IFEQ 'VDX004	,	
558.00	CSR	11 11 222	MOVEL##RVAL	VDX004	
559.00	CSR		GOTO ENDOVL	V 2110 0 1	
561.00	CSR		END		
562.00	C*		2112		
563.00	CSR	##FLDN	IFEQ 'VDX005	,	
564.00	CSR		MOVEL##RVAL	VDX005	
565.00	CSR		GOTO ENDOVL		
566.00	C*				
567.00	CSR		END		
568.00	CSR		END		
569.00	C*				
570.00	csR	ENDOVL	ENDSR		
571.00				******	******
572.00	C*				
573.00	C*	SUBROUTINE S001	- Clear Fields		
574.00	C*				
575.00	C*				
576.00	C*	Processing: 1.	Reset all video	screen and data	file fields
577.00	C*		for next transa	ction.	
578.00	C*	2.	Clear action co	de only if reques	ted.
579.00	C*				
580.00	CSR	S001	BEGSR		
581.00	C*				
582.00	C*				
583.00	C*	Reset fields for	next transaction.		
584.00	C*			Cle	ears all the fields in the
585.00	CSR	*NOKEY	CLEARI92801		cord format for F92801
586.00					
300.00	CSR		MOVE *BLANK	###CFL	2010 101111at 101 F92601
587.00	CSR CSR		MOVE *BLANK MOVE *BLANK	###CFL ###CRC	sold format for F92801
1				###CFL	sold format for F92801
587.00	CSR		MOVE *BLANK	###CFL ###CRC	zoru format for F92801
587.00 588.00	CSR CSR		MOVE *BLANK Z-ADD*ZERO	###CFL ###CRC ##RCOL	zoru format for F92801
587.00 588.00 589.00	CSR CSR CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO	###CFL ###CRC ##RCOL ##RROW	zoru format for F92801
587.00 588.00 589.00 590.00	CSR CSR CSR CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC	zoru format for F92801
587.00 588.00 589.00 590.00 591.00	CSR CSR CSR CSR CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS	
587.00 588.00 589.00 590.00 591.00 592.00	CSR CSR CSR CSR CSR CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *BLANK MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT	Clears the video fields
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *BLANK MOVE *BLANK MOVE *BLANK MOVE *BLANK MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXIT VDXQT VDXTY	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXDT VDXIT VDXQT VDXQT VDXTY VDXUM	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXQT VDXTY VDXUM VDXUM	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXQT VDXTY VDXTY VDXUM VDX001 VDX002	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 599.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXQT VDXTY VDXTY VDXUM VDX001 VDX002 VDX003	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 599.00 600.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXIT VDXQT VDXTY VDXUM VDX001 VDX002 VDX003 VDX004	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 599.00 600.00 601.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXQT VDXTY VDXUM VDX001 VDX002 VDX003 VDX004 VDX004 VDX005	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 599.00 600.00 601.00 602.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXQT VDXTY VDXUM VDX001 VDX002 VDX003 VDX003 VDX004 VDX005 VDL24	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 599.00 600.00 601.00 602.00 603.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXQT VDXTY VDXUM VDX001 VDX002 VDX003 VDX004 VDX004 VDX005	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 599.00 600.00 601.00 602.00 603.00 604.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXYT VDXYY VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 599.00 600.00 601.00 602.00 603.00 604.00 605.00	CSR	Clear action cod	MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXYT VDXYY VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 599.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *B	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXYT VDXYY VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1	
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00	CSR	Clear action cod	MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *B	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXYT VDXYY VDXUM VDX001 VDX002 VDX003 VDX003 VDX004 VDX005 VDL24 @IN37 1	——— Clears the video fields
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00 608.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE TOTAL MOVE TOTAL MOVE TOTAL IFEQ #FCLR MOVE *ALL'O'	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXQT VDXTY VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action.	——— Clears the video fields
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00 608.00 609.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *ALL'O'	###CFL ###CRC ##RCOL ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action.	——— Clears the video fields These fields will only be
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 599.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00 608.00 609.00 610.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *ALL' MOVE ' MOVE *ALL' MOVE *ALL' MOVE ' MO	###CFL ###CRC ##RCOL ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1	These fields will only be cleared if the user presses
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00 608.00 609.00 610.00 611.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE * ' Z-ADD*ZERO	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXYT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action.	These fields will only be cleared if the user presses the function key to clear
587.00 588.00 589.00 599.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 604.00 605.00 606.00 607.00 608.00 609.00 611.00 612.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *COUNTY MOVE *COUNTY ILE ONLY IF CLER MOVE *ALL'O' MOVE *BLANK MOVE *BLANK MOVE *BLANK MOVE *ALL'O' MOVE *BLANK MOVE *BLANK	###CFL ###CRC ##RCOL ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXQT VDXTY VDXUM VDX001 VDX002 VDX003 VDX004 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001	These fields will only be cleared if the user presses
587.00 588.00 589.00 599.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00 608.00 609.00 610.00 611.00 612.00 613.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *CONTINUE IFEQ #FCLR MOVE *ALL'0' MOVE *ALL'0' MOVE *ALL'0' MOVE *BLANK MOVE *BLANK MOVE *BLANK MOVE *BLANK MOVE *BLANK	###CFL ###CRC ##RCOL ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001 VC0002	These fields will only be cleared if the user presses the function key to clear the screen. We want to
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00 608.00 609.00 611.00 611.00 612.00 613.00 614.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC00001 VC0002 VC0003	These fields will only be cleared if the user presses the function key to clear the screen. We want to save certain information
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00 608.00 607.00 608.00 610.00 611.00 612.00 613.00 614.00 615.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *CLE MOVE ' ' Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001 VC0002 VC0003 VC0004	These fields will only be cleared if the user presses the function key to clear the screen. We want to save certain information like key fields and
587.00 588.00 589.00 599.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 604.00 605.00 606.00 607.00 608.00 609.00 610.00 611.00 612.00 613.00 614.00 615.00 614.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *ALANK MOVE *BLANK MOVE *BLANK MOVE *CONTINE IFEQ #FCLR MOVE *ALL'0' MOVE *ALL'0' MOVE *BLANK	###CFL ###CRC ##RCOL ##RCOL ##RROW VDXCC VDXDS VDXDT VDXIT VDXUT VDXYT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001 VC0002 VC0003 VC0004 VC0005	These fields will only be cleared if the user presses the function key to clear the screen. We want to save certain information like key fields and descriptions so they don't
587.00 588.00 589.00 599.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 604.00 605.00 606.00 607.00 608.00 609.00 610.00 611.00 612.00 613.00 614.00 615.00 616.00 617.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *ALL'0' MOVE *ALL'0' MOVE *ALL'0' MOVE *BLANK	###CFL ###CRC ##RCOL ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001 VC0002 VC0003 VC0004 VC0005 VC0006	These fields will only be cleared if the user presses the function key to clear the screen. We want to save certain information like key fields and
587.00 588.00 589.00 590.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 600.00 601.00 602.00 604.00 605.00 606.00 607.00 608.00 609.00 610.00 611.00 612.00 613.00 614.00 615.00 615.00 616.00 617.00 618.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001 VC0002 VC0003 VC0004 VC0005 VC0006 VC0007	These fields will only be cleared if the user presses the function key to clear the screen. We want to save certain information like key fields and descriptions so they don't get cleared everytime S001
587.00 588.00 589.00 599.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00 608.00 610.00 611.00 612.00 613.00 614.00 615.00 616.00 617.00 618.00 619.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001 VC0002 VC0003 VC0004 VC0005 VC0006 VC0006 VC0007 VC0008	These fields will only be cleared if the user presses the function key to clear the screen. We want to save certain information like key fields and descriptions so they don't
587.00 588.00 589.00 599.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00 608.00 609.00 610.00 611.00 612.00 613.00 614.00 615.00 616.00 617.00 618.00 617.00 618.00 619.00 619.00 619.00 610.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *ALLN MOVE *CONTINE IFEQ #FCLR MOVE *ALL'O' MOVE\$RESET MOVE ' Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001 VC0002 VC0003 VC0004 VC0005 VC0006 VC0007	These fields will only be cleared if the user presses the function key to clear the screen. We want to save certain information like key fields and descriptions so they don't get cleared everytime S001
587.00 588.00 589.00 599.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 604.00 605.00 606.00 607.00 608.00 609.00 611.00 612.00 613.00 614.00 615.00 616.00 617.00 618.00 619.00 611.00 612.00 611.00 612.00 613.00 614.00 613.00 614.00 615.00 614.00 615.00 616.00 617.00 618.00 619.00 619.00 619.00 619.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001 VC0002 VC0003 VC0004 VC0005 VC0006 VC0006 VC0007 VC0008	These fields will only be cleared if the user presses the function key to clear the screen. We want to save certain information like key fields and descriptions so they don't get cleared everytime S001
587.00 588.00 589.00 599.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 600.00 601.00 602.00 603.00 604.00 605.00 606.00 607.00 610.00 611.00 612.00 613.00 614.00 615.00 616.00 617.00 618.00 618.00 619.00 619.00 610.00	CSR	@@AID	MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001 VC0002 VC0003 VC0004 VC0005 VC0006 VC0006 VC0007 VC0008	These fields will only be cleared if the user presses the function key to clear the screen. We want to save certain information like key fields and descriptions so they don't get cleared everytime S001
587.00 588.00 589.00 599.00 591.00 592.00 593.00 594.00 595.00 596.00 597.00 598.00 600.00 601.00 602.00 604.00 605.00 606.00 607.00 608.00 609.00 611.00 612.00 613.00 614.00 615.00 616.00 617.00 618.00 619.00 611.00 612.00 611.00 612.00 613.00 614.00 613.00 614.00 615.00 614.00 615.00 616.00 617.00 618.00 619.00 619.00 619.00 619.00	CSR		MOVE *BLANK Z-ADD*ZERO Z-ADD*ZERO MOVE *BLANK MOVE *ALLN MOVE *CONTINE IFEQ #FCLR MOVE *ALL'O' MOVE\$RESET MOVE ' Z-ADD*ZERO MOVE *BLANK	###CFL ###CRC ##RCOL ##RROW VDXCC VDXDS VDXDT VDXUT VDXUT VDXUT VDXUM VDX001 VDX002 VDX003 VDX004 VDX005 VDL24 @IN37 1 reen action. \$RESET *IN,41 ACTION 1 QXXIT VC0001 VC0002 VC0003 VC0004 VC0005 VC0006 VC0006 VC0007 VC0008	These fields will only be cleared if the user presses the function key to clear the screen. We want to save certain information like key fields and descriptions so they don't get cleared everytime S001

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C*	SUBROUTINE S003	- Edit Kev	— Sets the file pointer and edits the key
C*			
C*			
C*		Clear error 1 Load input ke	indicators and arrays.
C* C*		Validate mast	
C*			er file record lock.
C*			creen output on inquiry.
C*	3.	Loda Viaco Bo	oreen output on inquiry.
CSR	S003	BEGSR	
C*			
C*			
C*	Load data field	dictionary para	ameters (one cycle only).
C*			
CSR	\$998	CASEQ''	S998
C*			
CSR		END	
C* C*	Reset error indi	antora and arra	2110
C*	Reset ellor indi	cators and arra	ays.
CSR		MOVE *ALL'0'	\$RESET 39
CSR		MOVE *BLANK	\$REST1 63
CsR		MOVEA\$RESET	*IN,41
CSR		MOVEA\$REST1	@MK,2
CSR		CLEAR@ER	
C*			
C*			
C*	Load video input	field for - It	tem ID
C*		MOTTERATION	ONTM
CSR		MOVEAVDXIT	@NM
CSR C*		EXSR C0012	
CSR		z-ADD#NUMR	\$NBR08 80
CSR		MOVE \$NBR08	QXXIT
C*		7	x
C*	Automatic Next N	umber for - Ite	em ID
C*			
CSR	*IN21	IFEQ '1'	
CSR	VDXIT	ANDEQ*BLANK	
CSR		SETON	81
CSR	*IN81	DOWEQ'1'	DOTTO: 0
CSR		MOVE N@XIT	PSIDX 2
CSR C*		CALL 'X0010'	82
CSR		PARM S@XIT	NNSY 4
CSR		PARM	PSIDX
CSR		PARM *ZERO	#NXTNO 80
CSR		MOVE #NXTNO	QXXIT
CSR		MOVE #NXTNO	VDXIT
CSR	QXXIT	SETLLF92801	8281
CSR		END	
CSR		END	
	0.77770.1	GITA TATE 0.00.01	0000
CSR C*	QXKY01	CHAINI92801	9899
C*	Cost Center secu	rity edit	
C*	cost center secu	rrcy curc.	
CSR		MOVEL'F92801	'#FILE
CSR		MOVELQXXCC	#MCU
CSR	#AUT	IFNE '1'	
CSR	#FAUT	AXDNE'l'	
CSR	**	EXSR C0000	— Checks cost center security
C*			Checks cost center security
CSR		END	
CSR	#AUT	IFNE '1'	
CSR	#FAUT	ANDNE'1'	
CSR	#MAUT	ANDNE'l'	AAGROD 1
CSR		MOVE '1'	\$\$SECR 1
CSR C*		END	
C* C*	If gogyvity win1	ation act or	r condition
C*	If security viol	acion,set error	i condition.
CSR	\$\$SECR	IFEQ '1'	
CSR	YYDDOR	MOVE '1'	@MK,8
CSR		SETON	9341

```
701.00
                                   MOVE ' '
                                                      $$SECR 1
702.00
                                  GOTO END003
           CSR
703.00
704.00
                                   END
           CSR
705.00
           C*
           C*
706.00
                Edit result of read and action code.
           C*
707.00
708.00
           CSR
                        *IN98
                                  IFEQ '1'
709.00
                                  COMP '0'
                                                                   41 *error*
           CSR
                        *IN21
           CSR
                                  ELSE
710.00
                                  COMP '1'
711.00
                        *IN21
                                                                   41 *error*
           CSR
712.00
           CSR
                                   END
713.00
           C*
           C*
714.00
                      If indicator 41 on, invalid key for action code.
           C*
715.00
716.00
           CSR
                        *IN41
                                  IFEQ '1'
717.00
                                  MOVE '1'
           CSR
                                                    @MK,2
718.00
           CSR
                                  SETON
719.00
           CSR
                                  END
           C*
720.00
           C*
721.00
                       If indicator 99 on, record in use.
722.00
           C*
                                  IFEQ '1'
723.00
           CSR
                        *IN99
724.00
           CSR
                                  CALL 'P98RLCK'
                                                                   81
725.00
726.00
           CSR
                                   PARM
                                                     ##PSDS
                                  MOVE '1'
727.00
           CSR
                                                     @MK,6
728.00
           CSR
                                   SETON
                                                                   9341
729.00
           CSR
730.00
           C*--
731.00
732.00
           C*
                 If not inquiry, skip remainder of subroutine.
           C*
733.00
                *IN24
734.00
           CSR
                                  CABEQ'0'
735.00
           C*
736.00
           C*--
737.00
           C*
738.00
                  Release record lock on master file.
           C*
739.00
                                                        JDE uses this or SETLL
740.00
           CSR
                        *IN98
                                  IFEQ '0'
741.00
           CSR
                                  ANDEQ'0'
                                                          to release record locks
742.00
           CSR
                                  EXCPTUNLOCK
743.00
          CSR
744.00
           C*
745.00
                       If errors, skip remainder of subroutine.
746.00
           C*
747.00
           CSR
                                  CABEQ'l'
748.00
           C*
749.00
           C*--
           C*
C*
750.00
751.00
                        Move data base information to video screen.
           C*
752.00
753.00
           CSR

    Moves information to the video/report fields

754.00
           C*
           C*----
755.00
756.00
           CSR
                       ENDOO3
                                  ENDSR
           757.00
           C*
758.00
759.00
                  Copy Common Subroutine - Right Justify Numeric Fields
           C*
760.00
761.00
           C/COPY JDECPY, C0012
           762.00
           C*
763.00
764.00
           C*
                  SUBROUTINE S004 - Load Video Screen Data
765.00
           C*
766.00
           C*
           C*
767.00
                 Processing: 1. Move data base information to video screen.
           C*
C*
768.00
                                  All video screen fields are alpha and
769.00
                                  therefore numeric information must be
           C*
C*
C*
770.00
                                  processed through subroutine C0014 to set
771.00
                                  proper decimals and provide editing for
772.00
                                  display on screen
773.00
           C*
774.00
                                  Date fields must be converted from their
775.00
                                  internal format of month, day and year or
           C*
776.00
                                  julian to the systsem format using program
777.00
                                  X0028
```

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778.00	C*	2004	DEGGE			
779.00	CSR	S004	BEGSR			
780.00	C*					
781.00	C*					
782.00 783.00	C*	Morro to output	- Description for	Cost Contor		
784.00	C*	Move to output	- Description for	COST CELLTEL		
785.00	CSR		CALL 'X0006'		81	
786.00	C*				0.1	
787.00	CSR		PARM *BLANKS	PSOMOD 1		
788.00	CSR		PARN '1'	PSIMOD 1		— Server for Bus. Unit
789.00	CsR		PARM QXXCC	PSMCU 12		— Server for Bus. Cliff
790.00	CSR		PARM *BLANKS	PSERRM 4		
791.00	CSR		PARM	I0006		
792.00	C*		FAICH	10000		
793.00	CSR		MOVE *BLANK	VC0001		
794.00	CSR	PSERRM	IFEQ *BLANK			
795.00	CSR	1 521441	MOVELMCDL01	VC0001		 Description loaded t
796.00	CSR		END	700001		the *VC0 field
797.00	C*		END			the veo held
798.00	C*					
799.00	C*	Description dier	olay for - Item Ty	pe		
800.00	C*	Deport Peron are	TUCIII IY			
801.00	CSR		CLEARI0005U			
802.00	CSR		MOVELS@XTY	#USY		
803.00	CSR		MOVELS@XII	#URT		
304.00	CSR		MOVE RWATY	#UKY		E:10 00mm = :: f = ::
	CSR		CALL 'X0005'	#UL1	81	File server for user
805.00 806.00	CSR C*		CALL 'X0005'		0.1	defined codes
307.00	CSR		PARM	I0005U		
808.00	CSR		MOVE *BLANK	VC0002		
809.00	CSR	#UERR	IFEO '0'	VC0002		
		#UERR	~	77/2/0/0/2		
310.00	CSR CSR		MOVEL#UDL01	VC0002		
811.00	C5R		END			
812.00	C*==					
813.00	-	Dagawintian dia	-1 for Thom II	it of Moseumo		
814.00	C*	Description dis	play for - Item Un	it of Measure		
815.00	C*		CI ENDIOLOGII			
816.00	CSR		CLEARI0005U	#11037		
817.00	CSR		MOVELS@XUM	#USY		
818.00	CSR		MOVE R@XUM	#URT		
819.00	CSR		MOVE QXXUM	#UKY	0.7	
820.00	CSR C*		CALL 'X0005'		81	
821.00	C*			TOOOFIT		
822.00	CSR		PARM	I0005U		
823.00	CSR	#UERR	MOVE *BLANK	VC0003		
824.00	CSR	#UERR	IFEQ '0'	VC0003		
825.00	CSR		MOVEL#UDL01	VC0003		
826.00	CSR C*		END			
827.00	C*					
828.00	C*	Doggrintion dian	lar for Itom Cat	ogowy Codo 001		
829.00	C*	nescribtion alsb	lay for - Item Cat	eanth come nni		
830.00			OT EADTOOCTT			
831.00	CSR		CLEARI0005U	#11037		
832.00	CSR		MOVELS@X001	#USY		
833.00	CSR		MOVE R@X001	#URT		
834.00	CSR		MOVE QXX001	#UKY	0.1	
835.00	CSR C*		CALL 'X0005'		81	
836.00	C*			T.O.C.O.E.T.		
837.00	CSR		PARM	I0005U		
838.00	CSR	Herman	MOVE *BLANK	VC0004		
839.00	CSR	#UERR	IFEQ '0'	TTGC 0 0 4		
840.00	CSR		MOVEL#UDLO1	VC0004		
841.00	CSR		END			
842.00	C*					
843.00	C*			a		
844.00	C*	Description displ	ay for - Item Cate	gory Code 002		
845.00	C*					
846.00	CSR		CLBARI0005U			
847.00	CSR		MOVELS@X002	#USY		
848.00	CSR		MOVE R@X002	#URT		
849.00	CSR		MOVE QXX002	#UKY		
850.00	CSR		CALL 'X0005'		81	
851.00	C*					
852.00	CSR		PARM	I0005U		
	CSR		MOVE *BLANK	VC0005		
853.00						
853.00 854.00	CSR	#UERR	IFEQ '0'			

CSR CSR		MOVEL#UDL01 END	VC0005	
) C* C*				
C*	Description disp	olay for - Item Cat	egory Code	003
C*				
CSR		CLEARI0005U		
CSR CSR		MOVELS@X003 MOVE R@X003	#USY #URT	
CSR CSR		MOVE QXXOO3	#UKY	
CSR		CALL 'X0005'		81
C*				
CSR		PARM	I0005U	
CSR CSR	#UERR	MOVE *BLANK IFEO '0'	VC0006	
CSR	OZIAC	MOVEL#UDL01	VC0006	
CSR		END		
C* C*				
C*	Description disc	olay for - Item Cat	egory Code	0.04
C*	Debeliperon dibp	ray for feem car	egory code	
CSR		CLEARI0005U		
CSR CSR		MOVELS@X004	#USY	
CSR CSR		MOVE R@X004 MOVE QXX004	#URT #URY	
CSR		CALL 'X0005'	πОКІ	81
C*				
CSR		PARM	I0005U	
CSR CSR	#UERR	MOVE *BLANK IFEQ '0'	VC0007	
CSR	#OBICIC	MOVEL#UDLO1	VC0007	
CSR		END		
C*				
C* C*	Dogarintion dian	lar for Itom Cat	- account Coda	005
C*	Description disp	olay for - Item Cat	legory code	005
CSR		CLEARI0005U		
CSR		MOVELS@X005	#USY	
CSR CSR		MOVE R@X005	#URT	
CSR CSR		MOVE QXX005 CALL 'X0005'	#UKY	81
C*				01
CSR		PARM	I0005U	
CSR	HILDD	MOVE *BLANK	VC0008	
CSR CSR	#UERR	IFEQ '0' MOVEL#UDL01	VC0008	
CSR		END	VC0000	
C*				
C*	Morro to output	Cost Contor		
C*	Move to output -	Cost Center		
CSR		MOVE *BLANK	#SINBR	
CSR		MOVELQXXCC	#SINBR	-
CSR		MOVE T@XCC	#DTYP	
CSR CSR		MOVE W@XCC MOVE E@XCC	#EWRD #EC	Editing information
CSR		MOVE F@XCC	#DSPD	retrieved in S998
CSR		MOVE G@XCC	#DATD	
CSR		MOVE J@XCC	#ALR	J
CSR CSR		MOVE ' '	#ECOR #DCOR	
CSR		EXSR C00161	#DCOK	_ Copy module to edit
CSR C*				field for use on
CSR	#ALR	IFEQ 'L'		screen/report
CSR CSR		MOVEL#SINBR ELSE	VDXCC	
CSR		MOVE #SINBR	VDXCC	
CSR		END	12200	
CSR CSR				
CSR C*				
CSR C* C*	Mana ta a s	Donasi - + i -		
CSR C* C* C*	Move to output -	Description		
CSR C* C*	Move to output -	Description MOVELQXXDS	VDXDS	
CSR C* C* C* C* CSR C*	_	MOVELQXXDS		
CSR C* C* C* C* CSR C* C*		MOVELQXXDS		
CSR C* C* C* C* CSR C*	_	MOVELQXXDS		

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00 CSR		MOVE QXXDT	#SIDAT 6	
		MOVE *BLANK	#EDAT 8	
CSR		MOVEL'*JUL	'#FFMT 7	
CSR		MOVEL'*SYSVAL	'#TFMT 7	
CSR		MOVEL'*SYSVAL MOVE''	'#SEP 7	
CSR			\$ERTST 1	External program
CSR C*		CALL 'X0028 '	81	used to edit date
CSR		PARM	#SIDAT	asea to care date
CSR		PARM	#EDAT	
CSR				
CSR		PARM	#FFMT	
CSR		PARM PARM	#TFMT #SEP	
CSR		PARM	#SEP \$ERTST	
CSR		MOVEL#EDAT	VDXDT	
C*		MOVEL#EDAI	VDXD1	
C*				
C*	Move to output	- Ttem ID		
C*	Hove to output	ICCIII ID		
CSR		MOVE *BLANK	#SINBR	
CSR		MOVELQXXIT	#SINBR	
CSR		MOVE T@XIT	#DTYP	
CSR		MOVE W@XIT	#EWRD	
CSR		MOVE W@XIT	#EC	
CSR		MOVE F@XIT	#DSPD	
CsR		MOVE F@XIT	#DATD	
CSR		MOVE J@XIT	#ALR	
		MOVE JUALI		
CSR CSR		MOVE ' '	#ECOR #DCOR	
CSR		EXSR C00161	#DCOK	
CSR C*		EXSR C00161		
	#ALR	IFEO 'L'		
CSR CSR	#ALK	MOVEL#SINBR	VDXIT	
CSR		MOVEL#SINBR ELSE	ADVII	
CSR		MOVE #SINBR	VDXIT	
CSR		MOVE #SINBR END	A 7777 T	
C*				
C*				
C*	Move to output	- Quantity - On Hand	3	
C*	Move to output	Qualitity Oil Halle		
CSR		MOVE *BLANK	#SINBR	
CSR		MOVELQXXQT	#SINBR	
CSR		MOVE T@XQT	#DTYP	
CSR		MOVE W@XQT	#EWRD	
CSR		MOVE E@XQT	#EC	
CSR		MOVE F@XQT	#DSPD	
CSR		MOVE G@XQT	#DATD	
CSR		MOVE J@XQT	#ALR	
CSR		MOVE / /	#ECOR	
CSR		MOVE ' '	#DCOR	
CSR		EXSR C00161	#DCOK	
CSK C*		EASK C00101		
CSR	#ALR	IFEO 'L'		
CSR	#AUV	MOVEL#SINBR	VDXQT	
			A DV/ T	
CSR CSR		ELSE MOVE #SINBR	VDXQT	
CSR		END	A 7-77-5 T	
C*				
C* C*	Move to output	– Item type		
C* C* C*	Move to output	- Item type		
C* C* C*	Move to output		VDXTV	
C* C* C* C* CSR		MOVELQXXTY	VDXTY	
C* C* C* C* CSR C*	Move to output	MOVELQXXTY	VDXTY	
C* C* C* C* CSR C*		MOVELQXXTY		
C* C* C* C* CSR C* C*		MOVELQXXTY		
C* C* C* C* CSR C* C* C*		MOVELQXXTY	ure	
C* C* C* CSR C* C* C* C*	Move to output	MOVELQXXTY - Item Unit of Measu	ure VDXUM	
C* C* C* C* CSR C* C* C* C* C*	Move to output	MOVELQXXTY	ure VDXUM	
C* C* C* CSR C* C* C* C* C* C* C* C* C* CSR C* C*	Move to output	MOVELQXXTY - Item Unit of Measu MOVELQXXUM	ure VDXUM	
C* C* C* CSR C*	Move to output	MOVELQXXTY - Item Unit of Measu	ure VDXUM	
C* C* C* CSR C* C* C* C* C* C* CSR C* C* CSR C* CSR C* CSR C* CSR C* CSR C* CSR C*	Move to output	MOVELQXXTY - Item Unit of Measu MOVELQXXUM - Item Category Code	VDXUM 2 001	
C*	Move to output	MOVELQXXTY - Item Unit of Measu MOVELQXXUM - Item Category Code MOVE *BLANK	vDXUM 001 #SINBR	
C*	Move to output	MOVELQXXTY Item Unit of Measu MOVELQXXUM Item Category Code MOVE *BLANK MOVELQXX001	VDXUM 001 #SINBR #SINBR	
C* C* C* C* CSR C* C* C* C* CSR C*	Move to output	MOVELQXXTY - Item Unit of Measu MOVELQXXUM - Item Category Code MOVE *BLANK MOVELQXX001 MOVE T@X001	VDXUM 0001 #SINBR #SINBR #DTYP	
C*	Move to output	MOVELQXXTY - Item Unit of Measu MOVELQXXUM - Item Category Code MOVE *BLANK MOVELQXX001 MOVE T@X001 MOVE W@X001	VDXUM 001 #SINBR #SINBR #DTYP #EWRD	
C*	Move to output	MOVELQXXTY - Item Unit of Measu MOVELQXXUM - Item Category Code MOVE *BLANK MOVELQXX001 MOVE T@X001	VDXUM 0001 #SINBR #SINBR #DTYP	

010.00	CSR		MOVE J@X001	#AT.P	
)11.00	CSR		MOVE J@XUUI	#ALR #ECOR	
012.00	CSR		MOVE ' '	#DCOR	
013.00	CSR C*		EXSR C00161		
014.00		# A T D			
015.00	CSR	#ALR	IFEQ 'L'	7707001	
016.00	CSR		MOVEL#SINBR	VDX001	
017.00	CSR		ELSE	11011001	
018.00	CSR		MOVE #SINBR	VDX001	
	CSR		END		
020.00	C*				
021.00	C*	26	T+	a - 000	
	C*	Move to output -	Item Category Co	de 002	
	C*				
24.00	CSR		MOVE *BLANK	#SINBR	
25.00	CSR		MOVELQXX002	#SINBR	
26.00	CSR		MOVE T@X002	#DTYP	
27.00	CSR		MOVE W@X002	#EWRD	
28.00	CSR		MOVE E@X002	#EC	
29.00	CSR		MOVE F@X002	#DSPD	
30.00	CSR		MOVE G@X002	#DATD	
31.00	CSR		MOVE J@X002	#ALR	
32.00	CSR		MOVE ' '	#ECOR	
33.00	CSR		MOVE ' '	#DCOR	
34.00	CSR		EXSR C00161		
	C*				
	CSR	#AIR	IFEQ 'L'		
37.00	CSR		MOVEL#SINBR	VDX002	
	CSR		ELSE		
39.00	CSR		MOVE #SINBR	VDX002	
40.00	CSR		END		
141.00	C*				
142.00	C*				
143.00	C*	Move to output -	Item Category Co	de 003	
	C*				
145.00	CSR		MOVE *BLANK	#SINBR	
46.00	CSR		MOVELQXX003	#SINBR	
47.00	CSR		MOVE T@X003	#DTYP	
148.00	CSR		MOVE W@X003	#EWRD	
19.00	CSR		MOVE E@X003	#EC	
50.00	CSR		MOVE F@X003	#DSPD	
51.00	CSR		MOVa G@X003	#DATD	
52.00	CSR		MOVE J@X003	#ALR	
53.00	CSR		MOVE ' '	#ECOR	
	CSR		MOVE ' '	#DCOR	
)55.00	CSR		EXSR C00161	#DCOK	
56.00					
	CSR	#ALR	IFEQ 'L'		
58.00	CSR	#ALK	MOVEL#SINBR	VDX003	
59.00	CSR			VDX003	
			ELSE	1101003	
160.00	CSR		MOVE #SINBR	VDX003	
061.00 062.00	CSR C*		END		
	C*				
063.00	-	Morro to autout	Thom Cohomon Co	do 004	
064.00	C*	Move to output -	Trem Caregory Co	ue 004	
065.00	C*		MOVIE +DI ANTI	#CINDD	
066.00	CSR		MOVE *BLANK	#SINBR	
067.00	CSR		MOVELQXX004	#SINBR	
068.00	CSR		MOVE T@X004	#DTYP	
069.00	CSR		MOVE W@X004	#EWRD	
70.00	CSR		MOVE E@X004	#EC	
71.00	CSR		MOVE F@XOO4	#DSPD	
72.00	CSR		MOVE G@X004	#DATD	
73.00	CSR		MOVE J@X004	#ALR	
74.00	CSR		MOVE ' '	#ECOR	
75.00	CSR		MOVE ' '	#DCOR	
76.00	CSR		EXSR C00161		
77.00	C*				
78.00	CSR	#ALR	IFEQ 'L'		
79.00	CSR	,,	MOVEL#SINBR	vDX004	
00.08	CSR		ELSE		
81.00	CSR		MOVE #SINBR	VDX004	
082.00	CSR		END	, 2110 0 1	
083.00	C*				
	C*				
184 00	_		T. G.	d- 00E	
084.00	C*	Move to output -	TEAM ('STAGONY ('C		
084.00 085.00 086.00	C* C*	Move to output -	Item Category Co	de 005	

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.087.00					
	CCD		MUMB *DIVIN	#GIMDD	
	CSR		MOVE *BLANK	#SINBR	
	CSR		MOVELQXX005	#SINBR	
089.00	CSR		MOVE T@X005	#DTYP	
090.00	CSR		MOVE W@X005	#EWRD	
091.00	CSR		MOVE ESK005	#EC	
092.00	CSR		MOVE F@X005	#DSPD	
093.00	CSR		MOVE G@X005	#DATD	
094.00	CSR		MOVE J@X005	#ALR	
095.00	CSR		MOVE ' '	#ECOR	
096.00	CSR		MOVE ' '	#DCOR	
097.00	CSR		EXSR C00161		
098.00	C*				
099.00	CSR	#ALR	IFEQ 'L'		
100.00	CSR		MOVEL#SINBR	VOXO05	
101.00	CSR		ELSE		
102.00	CSR		MOVE #SINBR	VDX005	
103.00	CSR		END		
104.00	C*				
105.00	CSR	END004	ENDSR		
106.00			******	*****	*****
107.00	C*				
107.00	C*	Copy Common Sub	routine - Format M	umeric Field	s for Output with Override
109.00	C*	COPI COMMOII BUDI	. Jacino Polinat N	americ ricius	TOT OUCEAC MICH OVCILIAC
110.00		JDECOPY,C00161			
111.00	C/COP:	,	*****	*****	******
112.00	C*				
	C*	SUBROUTINE S005	- Carub Innut	_Validates an	
113.00	C*	SUBROUTINE SUUS		entered by t	he user
114.00				J v	
115.00	C*	Drogonain 1	Walidata - 11 - 11	00 ir	
116.00	C*	rrocessing: 1.	Validate all vid		
117.00	C*		All numeric fie	-	
118.00	C*		thru subroutine		
119.00	C*		to scrub the al		era and convert
121.00	C*		15 digits and 0	decimals.	
122.00	C*		D 1 61 33		3.6
123.00	C*		Date fields mus		
124.00	C*		format to their		
125.00	C*				g program X0028.
126.00	C*	2	. Update data rec	ord fields fi	com video.
127.00	C*				
128.00	CSR	S005	BEGSR		
129.00	C*				
130.00	C*	T.C	1	1	1
131.00	C*	if not addition	or change, bypass	suproutine.	
132.00	C*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TEEO /C'		Only performs this
133.00	CSR	*IN21	IFEQ '0'		
134.00	CSR	*IN22	ANDEQ'0'		subroutine if action code is
135.00	CSR		GOTO END005		add or change
136.00	C*				ĺ
137.00	CSR		END		
138.00	C*				
139.00	C*				
140.00	C*				
141.00	C*	Scrub and edit -	- Cost Center		
	C*				
143.00	CSR		CALL 'X0006'		99
143.00 144.00	CSR C*				99
143.00 144.00			PARM '1'	PSOMOD	99
143.00 144.00 145.00	C*			PSOMOD PSIMOD	
143.00 144.00 145.00 146.00	C* CSR		PARM '1'		1
143.00 144.00 145.00 146.00	C* CSR CSR		PARM '1' PARM ' '	PSIMOD	1 1
143.00 144.00 145.00 146.00 147.00 148.00	C* CSR CSR CSR		PARM '1' PARM ' ' PARM VDXCC	PSIMOD PSMCU	1 1 12
143.00 144.00 145.00 146.00 147.00 148.00 149.00	C* CSR CSR CSR CSR		PARM '1' PARM ' ' PARM VDXCC PARM *BLANKS	PSIMOD PSMCU PSERRM	1 1 12
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00	C* CSR CSR CSR CSR CSR	PSERRM	PARM '1' PARM ' ' PARM VDXCC PARM *BLANKS	PSIMOD PSMCU PSERRM	1 1 12
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00	C* CSR CSR CSR CSR CSR CSR CSR	PSERRM	PARM '1' PARM ' ' PARM VDXCC PARM *BLANKS PARM	PSIMOD PSMCU PSERRM	1 1 12
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00	C* CSR CSR CSR CSR CSR CSR CSR	PSERRM	PARM '1' PARM ' ' PARM VDXCC PARM *BLANKS PARM	PSIMOD PSMCU PSERRM	1 1 12 4
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00	C* CSR CSR CSR CSR CSR CSR CSR CSR C* CSR	PSERRM	PARM '1' PARM ' ' PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON	PSIMOD PSMCU PSERRM I0006	1 1 12 4
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00	C* CSR CSR CSR CSR CSR CSR CSR C* CSR CSR CSR CSR	PSERRM	PARM '1' PARM '' PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM	PSIMOD PSMCU PSERRM I0006	1 1 12 4
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00	C* CSR CSR CSR CSR CSR CSR CSR C* CSR CSR CSR CSR CSR CSR	PSERRM	PARM '1' PARM '' PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1' END	PSIMOD PSMCU PSERRM 10006 EMK,10 @MK,10	1 1 12 4
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00	C* CSR CSR CSR CSR CSR CSR CSR C* CSR CSR CSR CSR CSR CSR CSR CSR CSR	PSERRM	PARM '1' PARM ',' PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1'	PSIMOD PSMCU PSERRM I0006	1 1 12 4
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00 157.00	C* CSR	PSERRM	PARM '1' PARM '' PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1' END	PSIMOD PSMCU PSERRM 10006 EMK,10 @MK,10	1 1 12 4
143.00 144.00 145.00 147.00 147.00 148.00 149.00 151.00 152.00 153.00 154.00 155.00 155.00 156.00 157.00 158.00	C* CSR		PARM '1' PARM ', PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1' END MOVE PSMCU	PSIMOD PSMCU PSERRM 10006 EMK,10 @MK,10	1 1 12 4
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00 157.00 158.00 159.00	C* CSR	PSERRM Scrub and edit	PARM '1' PARM ', PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1' END MOVE PSMCU	PSIMOD PSMCU PSERRM 10006 EMK,10 @MK,10	1 1 12 4
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00 157.00 158.00 158.00 159.00 159.00	C* CSR		PARM '1' PARM ',' PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1' END MOVE PSMCU Description	PSIMOD PSMCU PSERRM I0006 EMK,10 @MK,10	1 1 12 4
143.00 144.00 145.00 145.00 147.00 148.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00 157.00 158.00 159.00 160.00 160.00	C* CSR		PARM '1' PARM ', PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1' END MOVE PSMCU	PSIMOD PSMCU PSERRM 10006 EMK,10 @MK,10	1 1 12 4
143.00 144.00 145.00 145.00 147.00 148.00 149.00 150.00 151.00 152.00 153.00 154.00 155.00 155.00 156.00 157.00 158.00 159.00 160.00 161.00	C* CSR	Scrub and edit	PARM '1' PARM ', PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1' END MOVE PSMCU Description MOVELVDXDS	PSIMOD PSMCU PSERRM I0006 EMK,10 @MK,10	1 1 12 4
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 153.00 154.00 155.00 156.00 157.00 157.00 158.00 159.00 160.00 160.00 160.00 162.00 163.00	C* CSR	Scrub and edit	PARM '1' PARM ',' PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1' END MOVE PSMCU Description	PSIMOD PSMCU PSERRM I0006 EMK,10 @MK,10	1 1 12 4
142.00 143.00 144.00 145.00 146.00 147.00 148.00 150.00 151.00 152.00 153.00 154.00 155.00 156.00 157.00 156.00 156.00 156.00 157.00 158.00 156.00 157.00 158.00 159.00 160.00 160.00 160.00 160.00 161.00 162.00 163.00 164.00	C* CSR	Scrub and edit	PARM '1' PARM ', PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1' END MOVE PSMCU Description MOVELVDXDS	PSIMOD PSMCU PSERRM I0006 EMK,10 @MK,10	1 1 12 4
143.00 144.00 145.00 146.00 147.00 148.00 149.00 150.00 151.00 153.00 154.00 155.00 156.00 157.00 158.00 159.00 160.00 160.00 160.00 160.00 162.00	C* CSR	Scrub and edit	PARM '1' PARM ', PARM VDXCC PARM *BLANKS PARM IFNE *BLANK SETON MOVELPSERRM MOVE '1' END MOVE PSMCU Description MOVELVDXDS	PSIMOD PSMCU PSERRM I0006 EMK,10 @MK,10	1 1 12 4

1165.00	CSR	QXXDS	IFEQ *BLANK			
166.00	CSR	D@XDS	IFNE *BLANK			
167.00	CSR		MOVEAD@XDS	@DV		
168.00	CSR		MOVEA@DV	QXXDS		
169.00	CSR	@DV,1	IFEQ			
170.00	CSR		MOVE ''	@DV,1		
171.00	CSR		Z-ADD2			
172.00	CSR	#M	DOWLE 40			
173.00	CSR	@DV,#M	IFEQ '''			
174.00	CSR		MOVE ' '	@DV,#M		
175.00	CSR		END			
176.00	CSR		ADD 1	#M		
177.00	CSR		END			
178.00	CSR		MOVEA@DV,2	QXXDS		
179.00	CSR		END			
180.00	CSR		END			
181.00	CSR		END			
182.00	C*					
183.00	C*	Edit allowed valu	ues - Description			
184.00	C*					
185.00	CSR	A@XDS	IFEQ '*NB'			
186.00	CSR	QXXDS	ANDEQ*BLANK			
187.00	CSR		MOVE '1'	@MK,03		
188.00	CSR		SETON	•	4293	
189.00	CSR		END			
190.00	C*					
191.00	C*					Common subrou
192.00	C*	Scrub and edit -	- Date Last Ship			
193.00	C*		-			to convert screer
194.00	CSR		MOVEAVDXDT	@NM		A fields to numeric
195.00	CSR		EXSR C0012			——— data
196.00	C*					
197.00	CSR		Z-ADD#NUMR	\$NBR6		Work fields used in the R
198.00	CSR		MOVE \$NBR6	QXXDT		program begin with \$
199.00	C*		•		•	
200.00	C*	Edit julian date	- Date Last Ship			
201.00	C*	<u> </u>				
202.00	CSR	VDXDT	IFNE *BLANK			
203.00	CSR		MOVE QXXDT	#SIDAT 6		
204.00	CSR		MOVE *BLANK	#EDAT 8		
205.00	CSR		MOVEL'*SYSVAL		7	
206.00	CSR		MOVEL'*JUL		7	
207.00	CSR		MOVEL'*NONE		7	
208.00	CSR		MOVEL' '	\$ERTST 1		
209.00	CSR		CALL 'X0028	,	99	
210.00	C*					
211.00	CSR		PARM	#SIDAT		
212.00	CSR		PARM	#EDAT		
213.00	CSR		PARM	#FFMT		
214.00	CSR		PARM	#TFMT		
215.00	CSR		PARM	#SEP		
216.00	CSR		PARM	\$ERTST	Work fig	lds used in a copy
217.00	CSR		MOVEL#SIDAT	QXXDT		lds used in a copy
.218.00	CSR	\$ERTST	IFEO '1'	×	module b	pegin with #
219.00	CSR	7211101	MOVE '1'	@MK,04		
.220.00	CSR		SETON	0.11.,01	4593	
.221.00	CSR		END		1000	
.222.00	CSR		END			
.223.00	C*					
.224.00	C*					
.225.00	C*	Scrub and edit -	- Ttem TD			
.226.00	C*	perup and call.	ICCIII ID			
.227.00	CSR		MOVEAVDXIT	@NM		
228.00	CSR		EXSR C0012	@IMI,I		— Comment to
229.00	CSR C*		EASR CUUIZ			— Convert to numeric
				#D@DD		
230.00	CSR		MOVE F@XITMOVE G@XIT	#DSPD		A 1' . C 7' 1
.231.00	CSR			#DATD		Adjust for display
	CSR C*		EXSR C00151			decimals
.233.00	C*			OVVTM		
234.00	CSR		MOVE #NUMBR	QXXIT		
235.00	C*	0 1 1 5 7	-			
236.00	C*	Set default value	e - Item ID			
237.00	C*					
	CSR	VDXIT	IFEQ *BLANK			
238.00	CSR	D@XIT	ANDNE*BLANK			
238.00 239.00			MOVEAD@XIT	@NM		
238.00 239.00 240.00	CSR			02111		
.237.00 .238.00 .239.00 .240.00	CSR CSR		EXSR C0012	01111		

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1242.00	C*		MOVE ESYTE	#D0DD	
1243.00 1244.00	CSR CSR		MOVE F@XIT MOVE G@XIT	#DSPD #DCTD	
1244.00	CSR		EXSR C00151	#DCID	
1245.00	C*		EASK COUISI		
1247.00	CSR		MOVE #NUMBR	QXXIT	
1248.00	CSR		END	2	
1249.00	C*				
1250.00	C*	Edit upper and	lower range - Item :	ID	
1251.00	C*		_		
1252.00	CSR	L@XIT	IFNE *BLANK		
1253.00	CSR		MOVE *BLANK	X@XIT 15	
1254.00	CSR		MOVE '1'	\$ERTST	
1255.00	CSR		MOVELQXXIT	X@XIT	
1256.00	CSR	X@XIT	IFGE L@XIT		
1257.00	CSR	X@XIT	ANDLEU@XIT		
1258.00	CSR		MOVE ' '	\$ERTST	
1259.00	CSR		END		
1260.00	CSR	\$ERTST	IFEQ '1'		
1261.00	CSR		MOVE '1'	@MK,07	4102
1262.00	CSR		SETON		4193
1263.00	CSR		END		
1264.00	CSR		END		
1265.00	C*				
1266.00	C*	Carub and add-	Ouantitic on Hand		
1267.00	C*	scrub and edit -	Quantity - on Hand		
1268.00 1269.00	CSR		MOVEAVDXQT	@NM	
1209.00	CSR		EXSR C0012	@IAI4I	
1270.00	CSR C*		EASR C0012		
1271.00	CSR		MOVE F@XQT	#DSPD	
1272.00	CSR		MOVE F@XQT	#DSFD #DATD	
1274.00	CSR		EXSR C00151	#DAID	
1275.00	C*				
1276.00	CSR		MOVE #NUMBR	TQXXQ	
1277.00	C*		110 12 1101121	22	
1278.00	C*	Set default val	ue - Quantity - On 1	Hand	—Default value from Data
1279.00	C*		g		Dictionary
1280.00	CSR	VDXQT	IFEQ *BLANK		Dictionary
1281.00	CSR	D@XQT	ANDNE*BLANK		
1282.00	CSR		MOVEAD@XQT	@NM	
1283.00	CSR		EXSR C0012		
1284.00	C*				
1285.00	CSR		MOVE F@XQT	#DSPD	
1286.00	CSR		MOVE G@XQT	#DATD	
1287.00	CSR		EXSR C00151		
1288.00	C*				
1289.00	CSR		MOVE #NUMBR	QXXQT	
1290.00	CSR		END		
1291.00	C*	- 21:		1	I II
1292.00	C*	Edit upper and	lower range - Quant:	ity - On Hand	Upper and lower ranges from
1293.00	C*	TOYOU	יייאר זכו אייי		Data Dictionary
1294.00	CSR	L@XQT	IFNE *BLANK	VAVAT 15	
1295.00 1296.00	CSR		MOVE *BLANK	X@XQT 15 \$ERTST 1	
1296.00	CSR		MOVE '1'		
	CSR	V⊜V∩Ͳ	MOVELQXXQT	TQX@X	
1298.00 1299.00	CSR CSR	X@XQT X@XQT	IFGE L@XQT ANDLEU@XQT		
1300.00	CSR	V@VÕI	MOVE ' '	\$ERTST	
1300.00	CSR		END	ARKIDI	
1301.00	CSR	\$ERTST	IFEQ '1'		
1302.00	CSR	Anvio	MOVE '1'	@MK,07	
1304.00	CSR		SETON	GPIIC , U /	4693
1305.00	CSR		END		
1306.00	CSR		END		
1307.00	C*				
1307.00	C*				
1309.00	C*	Scrub and edit	- Item Type		
1310.00	C*				
1311.00	CSR		MOVELVDXTY	QXXTY	
1312.00	C*			~	
1313.00	C*	Set defai	lt value - Item Typ	oe .	
1314.00	C*	220 40240			
1315.00	CSR	QXXTY	IFEQ *BLANK		
1316.00	CSR	D@XTY	IFNE *BLANK		
1317.00	CSR	-	MOVEAD@XTY	@40	
TJT/.00					
1318.00	CSR		MOVEA@40	QXXTY	

1319.00	CSR	@40,1	IFEQ '''	040 1	
1320.00 1321.00	CSR CSR		MOVE '' Z-ADD2	@40,1 #M	
1322.00	CSR	#M	DOWLE40	#141	
1323.00	CSR	@40,#M	IFEQ '''		
1324.00	CSR	•	MOVE ' '	@40,#M	
1325.00	CSR		END		
1326.00	CSR		ADD 1	#M	
1327.00	CSR		END		
1328.00	CSR		MOVEA@40,2	QXXTY	
1329.00 1330.00	CSR CSR		END END		
1331.00	CSR		END		
1332.00	C*		BND		
1333.00	C*	Edit allowed valu	ies - Item Type		
1334.00	C*				
1335.00	CSR	A@XTY	IFNE *BLANK		
1336.00	CSR	A@XTY	IFEQ '*NB'		
1337.00	CSR	QxxTY	ANDEQ*BLANK		
1338.00	CSP		MOVE '1'	@MK,03	4402
1339.00 1340.00	CSR CSR		SETON ELSE		4493
1341.00	CSR		MOVEAA@XTY	@40	
1342.00	CSR		MOVE *HIVAL	@AV	
1343.00	CSR		EXSR C997		
1344.00	C*				
1345.00	CSR		MOVE ' '	\$ERTST 1	
1346.00	CSR		MOVE *BLANK	\$WRK10 10	
1347.00	CSR		MOVELQXXTY	\$WRK10	
1348.00	CSR	@AV,1	IFNE *HIVAL		0.1
1349.00 1350.00	CSR	\$WRK10 *IN81	LOKUP@AV		81
1351.00	CSR CSR	TIVOT	IFEQ '0' MOVE '1'	\$ERTST	
1352.00	CSR		END	VERTO1	
1353.00	CSR	\$ERTST	IFEQ '1'		
1354.00	CSR		MOVE '1'	@MK,07	
1355.00	CSR		SETON		4493
1356.00	CSR		END		
1357.00	CSR		END		
1358.00	CSR		END		
1359.00	CSR C*		END		
1360.00 1361.00	C*	Edit upper and 1	ower range - Item Type		
1362.00	C*	Edit apper and	lower range reem type		
1363.00	CSR	L@XTY	IFNE *BLANK		
1364.00	CSR		MOVE '1'	\$ERTST	
1365.00	CSR	QXXTY	IFGE L@XTY		
1366.00	CSR	QXXTY	ANDLEU@XTY		
1367.00	CSR		MOVE ' '	\$ERTST	
1368.00	CSR	Annman	END		
1369.00	CSR CSR	\$ERTST	IFEQ '1'	@MK,07	
1370.00 1371.00	CSR		MOVE '1' SETON	with, U /	4493
1372.00	CSR		END		
1373.00	CSR		END		
1374.00	C*				
1375.00	C*	Edit from	User Defined Codes - 1	Item Type	
1376.00	C*				
1377.00	CSR	R@XTY	IFNE *BLANK		
1378.00	CSR		CLEARIO005U	#IICV	
1379.00 1380.00	CSR CSR		MOVELS@XTY MOVE P@XTY	#USY #URT	
1380.00	CSR		MOVE QXXTY	#UKY	
1382.00	CSR		CALL 'X0005'	11 0212	81
1383.00	C*				
1384.00	CSR		PARM	I0005U	
1385.00	CSR	#UERR	IFEQ '1'		
1386.00	CSR		MOVE '1'	@MK,09	
1387.00	CSR		SETON		4493
1388.00	CSR		END		
1389.00	CSR C*		END		
1390.00 1391.00	C*				
1392.00	C*	Scrub and edit -	- Item Unit of Measure		
1393.00	C*		i i i i i i i i i i i i i i i i i i i		
1394.00	CSR		MOVELVDXUM	QXXUM	
1395.00	C*				

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1396.00	C*	Set default value	- Item Unit of M	leasure	
1397.00	C*	OVVIIM	TEEO +DI ANIZ		
1398.00 1399.00	CSR	QXXUM	IFEQ *BLANK IFNE *BLANK		
1400.00	CSR CSR	D@XUM	MOVED@XUM	@40	
1400.00	CSR		MOVEA@40	QXXUM	
1402.00	CSR	@40,1	IFEQ'''	QXXON	
1403.00	CSR	610,1	MOVE ' '	@40,1	
1404.00	CSR		Z-ADD2	#M	
1405.00	CSR	#M	DOWLE40	#1*1	
1406.00	CSR	@40,#M	IFEQ '''		
1407.00	CSR	@40, #P	MOVE ' '	@40,#M	
1407.00			END	@40,#M	
1409.00	CSR			#M	
	CSR			#M	
1410.00 1411.00	CSR CSR		END MOVERAGIO 2	OVVIIM	
			MOVEA@40,2	QXXUM	
1412.00	CSR		END		
1413.00	CSR		END		
1414.00	CSR		END		
1415.00	C*	nate -11	The The		
1416.00	C*	Edit allowed value	es - Item Unit Oi	Measure	
1417.00	C*	A GATTA	יייג זרו ע קואקון ד		
1418.00	CSR	A@XUM	IFNE *BLANK		
1419.00	CSR	A@XUM	IFEQ '*NB'		
1420.00	CSR	QXXuM	ANDEQ*BLANK	0.777 0.0	
1421.00	CSR		MOVE '1'	@MK,03	4702
1422.00	CSR		SETON		4793
1423.00	CSR		ELSE		
1424.00	CSR		MOVEAA@XUM	@40	
1425.00	CSR		MOVE *HIVAL	@AV	
1426.00	CSR		EXSR C997		
1427.00	C*				
1428.00	CSR		MOVE ' '	\$ERTST 1	
1429.00	CSR		MOVE *BLANK	\$WRK10 10	
1430.00	CSR		MOVELQXXUM	\$WRK10	
1431.00	CSR	@AV,1	IFNE *HIVAL		
1432.00	CSR	\$WRK10	LOKUP@AV		81
1433.00	CSR	*IN81	IFEQ '0'		
1434.00	CSR		MOVE '1'	\$ErTST	
1435.00	CSR		END		
1436.00	CSR	\$ERTST	IFEQ '1'		
1437.00	CSR		MOVE '1'	@MK,07	
1438.00	CSR		SETON		4793
1439.00	CSR		END		
1440.00	CSR		END		
1441.00	CSR		END		
1442.00	CSR		END		
1443.00	C*				
1444.00	C*	Edit upper and lo	wer range - Item	Unit of Measure	
1445.00	C*				
1446.00	CSR	L@XUM	IFNE *BLANK		
1447.00	CSR		MOVE '1'	\$ERTST	
1448.00	CSR	QXXUM	IFGE L@XUM		
1449.00	CSR	QXXUM	ANDLEU@XUM		
1450.00	CSR		MOVE ' '	\$ERTST	
1451.00	CSR		END		
1452.00	CSR	\$ERTST	IFEQ '1'		
1453.00	CSR	·	MOVE '1'	@MK,07	
1454.00	CSR		SETON	•	4793
1455.00	CSR		END		
1456.00	CSR		END		
1457.00	C*				
1458.00	C*	Edit from User De	fined Codes - Ite	m Unit of Measure	
1459.00	C*		200		
1460.00	CSR	R@XUM	IFNE *BLANK		
1461.00	CSR		CLEARI0005U		
1462.00	CSR		MOVELS@XUM	#USY	
1463.00	CSR		MOVE R@XUM	#URT	
1464.00	CSR		MOVE QXXUM	#UKY	
1465.00	CSR		CALL 'X0005'	110161	81
1466.00	C*				<u>-</u>
1467.00	CSR		PARM	I0005U	
1468.00	CSR	#UERR	IFEQ '1'	100000	
1469.00	CSR	подил	MOVE '1'	@MK,09	
1470.00	CSR		SETON	write, O9	4793
1470.00	CSR		END		1,23
	CSR		END		
1472.00	7.07		עוודיי		

0 C*				
0 C*	Carub and adit	Thom Catagory Co.	do 001	
0 C*	scrub and edit	- Item Category Co	de 001	
0 CSR		MOVELVDX001	QXX001	
0 C*				
0 C*	Set default valu	e - Item Category (Code 001	
0 C* 0 CSR	QXX001	IFEQ *BLANK		
0 CSR	D@X001	IFNE *BLANK		
0 CSR		MOVEAD@X001	@40	
0 CSR		MOVAA@40	QXX001	
0 CSR	@40,1	IFEQ '''	- 40 4	
0 CSR 0 CSR		MOVE ' ' Z-ADD2	@40,1	
0 CSR 0 CSR	#M	DOWLE40	#M	
0 CSR	@40,#M	IFEQ '''		
0 CSR		MOVE ' '	@40,#M	
0 CSR		END		
0 CSR		ADD 1	#M	
0 CSR 0 CSR		END MOVERMAN 2	000001	
0 CSR 0 CSR		MOVEA@40,2 END	QXX001	
0 CSR		END		
0 CSR		END		
0 C*				
0 C*	Edit allowed val	ues - Item Categor	y Code 001	
0 C*	3.0770.01			
0 CSR	A@X001 ASK001	IFNE *BLANK IFEO '*NB'		
0 CSR 0 CSR	QXX001	ANDEO*BLANK		
0 CSR	QIIIIOUI	MOVE '1'	@MK,03	
0 CSR		SETON	,	4893
0 CSR		ELSE		
0 CSR		MOVEAA@X001	@40	
0 CSR		MOVE *HIVAL	@AV	
0 CSR 0 C*		EXSR C997		
0 CSR		MOVE ' '	\$ERTST 1	
0 CSR		MOVE *BLANK	\$WRK10 10	
0 CSR		MOVELQXX001	\$WRK10	
0 CSR	@AV,1	IFNE *HIVAL		
0 CSR	\$WRK10	LOKUP@AV		81
0 CSR 0 CSR	*IN81	IFEQ '0' MOVE '1'	\$ERTST	
0 CSR		END	PERIOI	
0 CSR	\$ERTST	IFEQ '1'		
0 CSR		MOVE '1'	@MK,07	
0 CSR		SETON		4893
0 CSR		END		
0 CSR 0 CSR		END END		
0 CSR		END		
0 C*				
0 C*	Edit upper and l	ower range - Item (Category Code 00	1
0 C*	*	T		
0 CSR 0 CSR	L@X001	IFNE *BLANK MOVE '1'	¢ppmom	
0 CSR 0 CSR	QXX001	IFGE L@X001	\$ERTST	
0 CSR	QXX001 QXX001	ANDLEU@X001		
0 CSR	×	MOVE ' '	\$ERTST	
0 CSR		END		
0 CSR	\$ERTST	IFEQ '1'		
0 CSR		MOVE '1'	@MK,07	4002
0 CSR 0 CSR		SETON END		4893
0 CSR		END		
0 C*		====		
0 C*	Edit from User D	efined Codes - Item	n Category Code	001
0 C*				
0 CSR	R@X001	IFNE *BLANK		
0 CSR		CLEARI0005U	#ITOV	
0 CSR 0 CSR		MOVELS@X001 MOVE P@X001	#USY #URT	
0 CSR		MOVE QXX001	#UKY	
0 CSR		CALL 'X0005'	**	81
0 C*				

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0.0	COD		DADM	TOOOFII	
.00	CSR CSR	#UERR	PARM IFEQ '1'	I0005U	
.00	CSR		MOVE '1'	@MK,09	
.00	CSR		SETON		4893
.00	CSR CSR		END		
.00	C*		END		
.00	C*				
.00	C*	Scrub and edit -	Item Category Cod	e 002	
.00	C* CSR		MOVELVDX002	QXX002	
.00	C*		POVEDVDXOUZ	QAMOUZ	
.00	C*	Set default value	- Item Category C	ode 002	
.00	C*	0	der		
00	CSR CSR	QXX002 D@X002	IFEQ *BLANK IFNE *BLANK		
00	CSR	D@AUUZ	MOVEAD@X002	@40	
00	CSR		MOVEA@40	QXX002	
00	CSR	@40,1	IFEQ '''		
00	CSR		MOVE ' '	@40,1	
00	CSR	#n/	Z-ADD2	#M	
.00	CSR CSR	#M @40,#M	DOWLE40 IFEQ '''		
.00	CSR	@ 10 / HI	MOVE ' '	@40,#M	
.00	CSR		END		
.00	CSR		ADD 1	#M	
.00 .00	CSR CSR		END MOVEA@40,2	OXX002	
. 00	CSR		END	2111002	
00	CSR		END		
00	CSR		END		
.00	C*	ma'. 11 1 1	T. G.	a 1 000	
00	C* C*	Edit allowed valu	es - Item Category	Code 002	
00	CSR	A@X002	IFNE *BLANK		
.00	CSR	A@X002	IFEQ '*NB'		
00	CSR	QXX002	ANDEQ*BLANK		
.00	CSR		MOVE '1'	@MK,03	4002
.00 .00	CSR CSR		SETON ELSE		4993
00	CSR		MOVEAA@X002	@40	
00	CSR		MOVE *HIVAL	@AV	
00	CSR		EXSR C997		
00	C*		MOVE ' '	\$ERTST	
00	CSR CSR		MOVE *BLANK	\$WRK10 10	
00	CSR		MOVELQXX002	\$WRK10	
00	CSR	@AV,1	IFNE *HIVAL		
00	CSR	\$WRK10	LOKUP@AV		81
00	CSR	*IN81	IFEQ '0'	¢ pomon	
00 00	CSR CSR		MOVE '1' END	\$ERTST	
00	CSR	\$ERTST	IFEQ '1'		
00	CSR	•	MOVE '1'	@MK,07	
00	CSR		SETON		4993
00	CSR		END		
00	CSR CSR		END END		
00	CSR		END		
00	C*				
. 00	C*	Edit upper and lo	wer range - Item C	ategory Code 00	2
00	C*	TAVAA	איי איי דראד איי		
.00 .00	CSR CSR	L@X002	IFNE *BLANK MOVE '1'	\$ERTST	
.00	CSR	QXX002	IFGE L@X002	ATIVIDI	
.00	CSR	QXX002	ANDLEU@X002		
00	CSR		MOVE ' '	\$ERTST	
.00	CSR	å n n m o m	END		
.00	CSR CSR	\$ERTST	IFEQ '1' MOVE '1'	@MK,07	
.00	CSR		SETON	erne, 07	4993
00	CSR		END		-
00	CSR		END		
$\cap \cap$	C*				
.00	~+	DALL F ** -	Einad 0-3	Catas	202
00	C* C*	Edit from User De	fined Codes - Item	Category Code	002

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627.00	CSR		CLEARI0005U	#1107/	
628.00 629.00	CSR CSR		MOVELS@X002 MOVE R@X002	#USY #URT	
630.00	CSR		MOVE QXX002	#UKY	
631.00	CSR		CALL 'X0005'		81
632.00	C*				
633.00	CSR		PARM	I0005U	
634.00	CSR	#UERR	IFEQ '1'	0.00	
635.00 636.00	CSR CSR		MOVE '1' SETON	@MK,09	4993
637.00	CSR		END		4993
638.00	CSR		END		
639.00	C*				
640.00	C*				
641.00	C*	Scrub and edit	- Item Category Cod	e 003	
642.00 643.00	C* CSR		MOVELVDX003	QxX003	
644.00	C*		MOVEHVDAUUS	QXX003	
645.00	C*	Set default valu	e - Item Category C	ode 003	
646.00	C*		5 1 -		
647.00	CSR	QXX003	IFEQ *BLANK		
648.00	CSR	D@X003	IFNE *BLANK	0.40	
649.00	CSR		MOVEAD@X003	@40 ovv003	
650.00 651.00	CSR CSR	@40,1	MOVEA@40 IFEQ	QXX003	
652.00	CSR	@40,1	MOVE ' '	@40,1	
653.00	CSR		z-ADD2	#M	
654.00	CSR	#M	DOWLE40		
655.00	CSR	@40,#M	IFEQ '''		
656.00	CSR		MOVE ' '	@40,#M	
657.00	CSR		END 1	4174	
658.00 659.00	CSR CSR		ADD 1 END	#M	
660.00	CSR		MOVEA@40,2	QXX003	
661.00	CSR		END	g	
662.00	CSR		END		
663.00	CSR		END		
664.00	C*	-11. 11 1	a .	a 1 000	
665.00 666.00	C*	Edit allowed val	ues - Item Category	Code 003	
667.00	CSR	A@X003	IFNE *BLANK		
668.00	CSR	A@X003	IFEQ '*NB'		
669.00	CSR	QXX003	ANDEQ*BLANK		
670.00	CSR		MOVE '1'	@MK,03	
671.00	CSR		SETON		5093
672.00 673.00	CSR CSR		ELSE MOVEAA@X003	@40	
674.00	CSR		MOVE *HIVAL	@AV	
675.00	CSR		EXSR C997		
676.00	a*				
677.00	CSR		MOVE ' '	\$ERTST	
678.00	CSR		MOVE *BLANK	\$WPK10 10	1
679.00 680.00	CSR	@λ <i>τι</i> 1	MOVELQXX003 IFNE *HIVAL	\$WRK10	
681.00	CSR CSR	@AV,1 \$WRK10	LOKUP@AV		81
682.00	CSR	*IN81	IFEQ '0'		<u>-</u>
683.00	CSR	-	MOVE '1'	\$ERTST	
684.00	CSR		END		
685.00	CSR	\$ERTST	IFEQ '1'		
686.00	CSR		MOVE '1'	@MK,07	F003
687.00 688.00	CSR CSR		SETON END		5093
689.00	CSR		END		
690.00	CSR		END		
691.00	CSR		END		
692.00	C*				
693.00	C*	Edit upper and	lower range - Item	Category Code 0	03
694.00	C*	T 077000	T 1734 T2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
695.00 696.00	CSR CSR	L@X003	IFNE *BLANK MOVE '1'	\$ERTST	
0/0.00	CSR	QXX003	IFGE L@X003	ういないりょ	
697.00	CSR	QXX003	ANDLEU@X003	\$ERTST	
697.00 698.00		~	MOVE ' '		
	CSR				
698.00 699.00 700.00	CSR		END		
698.00 699.00 700.00 701.00	CSR CSR	\$ERTST	IFEQ '1'	0.577 0.57	
698.00 699.00 700.00	CSR	\$ERTST		@MK,07	5093

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1704.00	CSR		END	
1705.00	CSR		END	
1706.00	C*			
1707.00	C*	Edit from User	Defined Codes -	Item Category Code 003
1708.00	C*			
1709.00	CSR	R@X003	IFNE *BLANK	
1710.00 1711.00	CSR CSR		CLEARI0005U MOVELS@X003	#USY
1712.00	CSR		MOVE P@X003	#URT
1713.00	CSR		MOVE QXX003	#UKY
1714.00	CSR		CALL XX0005	81
1715.00	C*			
1716.00	CSR		PARM	I0005U
1717.00	CSR	#UERR	IFEQ '1' MOVE '1'	emy 00
1718.00 1719.00	CSR CSR		SETON	@MK,09 5093
1720.00	CSR		END	3073
1721.00	CSR		END	
1722.00	C*			
1723.00	Ct			
1724.00	C*	Scrub and edit	- Item Category	Code UU4
1725.00 1726.00	C* CSR		MOVELVDX004	OXX004
1726.00	CSR C*		I-10 A TTA NYA 1-1-1	VVVOA
1728.00	Ct	Set default valu	e - Item Catego:	ry Code 004
1729.00	C*		5	
1730.00	CSR	QXX004	IFEQ *BLANK	
1731.00	CSR	D@X004	IFNE *BLANK	
1732.00	CSR		MOVEAD@X004	@40
1733.00 1734.00	CSR CSR	@40,1	MOVEA@40 IFEQ '''	QXX004
1735.00	CSR	W40,1	MOVE ' '	@40,1
1736.00	CSR		Z-ADD2	#M
1737.00	CSR	#M	DOWLE40	
1738.00	CSR	@40,#M	IFEQ '''	
1739.00	CSR		MOVE ' '	@40,#M
1740.00	CSR		END	lise
1741.00	CSR		ADD 1 END	#M
1742.00 1743.00	CSR CSR		MOVEA@40,2	QXX004
1744.00	CSR		END	QAAOOT
1745.00	CSR		END	
1746.00	CSR		END	
1747.00	C*			
1748.00	C*	Edit allowed val	ues - Item Cate	gory Code 004
1749.00	C*	7.004	TENTE POTANT	
1750.00 1751.00	CSR CSR	A@X004 A@X004	IFNE *BLANK IFEQ '*NB'	
1752.00	CSR	QXX004	ANDEQ*BLANK	
1753.00	CSR	2	MOVE '1'	@MK,03
1754.00	CSR		SETON	5193
1755.00	CSR		ELSE	
1756.00	CSR		MOVEAA@X004	@40
1757.00	CSR		MOVE *HIVAL	@AV
1758.00 1759.00	CSR C*		EXSR C997	
1760.00	CSR		MOVE ' '	\$ERTST 1
1761.00	CSR		MOVE *BLANK	\$WRK10 10
1762.00	CSR		MOVELQXX004	\$WRK10
1763.00	CSR	@AV,1	IFNE *HIVAL	
1764.00	CSR	\$WRK10	LOKUP@AV	81
1765.00	CSR	*IN81	IFEQ '0'	¢ pp.p.c.p.
1766.00 1767.00	CSR CSR		MOVE '1' END	\$ERTST
1767.00	CSR	\$ERTST	IFEQ '1'	
1769.00	CSR	YBRIDI	MOVE '1'	@MK,07
1770.00	CSR		SETON	5193
1771.00	CSR		END	
1772.00	CSR		END	
1773.00	CSR		END	
1774.00 1775.00	CSR C*		END	
1776.00	C*	Edit upper and	lowr range - Tt	em Category Code 004
1777.00	C*	Lare apper and		
1778.00	CSR	L@004	IFNE *BLANK	
1779.00	CSR		MOVE '1'	\$ERTST
1780.00	CSR	QXX004	IFGE L@X004	

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1781.00	CSR	QXX004	ANDLEU@X004		
1782.00	CSR		MOVE ' '	\$ERTST	
1783.00	CSR		END		
1784.00	CSR	\$ERTST	IFEQ '1'		
1785.00	CSR		MOVE '1'	@MK,07	F102
1786.00	CSR		SETON		5193
1787.00	CSR		END		
1788.00 1789.00	CSR C*		END		
1790.00	C*	Edit from Hear I	Defined Codes - It	em Category Cod	0.04
1791.00	C*	Edit IIom OSCI I	Jerrica codes in	cm caccyory cou	C 001
1792.00	CSR	R@X004	IFNE *BLANK		
1793.00	CSR		CLEARI0005U		
1794.00	CSR		MOVELS@X004	#USY	
1795.00	CSR		MOVE R@X004	#URT	
1796.00	CSR		MOVE QXX004	#UKY	
1797.00	CSR		CALL 'X0005'		81
1798.00	C*				
1799.00	CSR		PARM	I0005U	
1800.00	CSR	#VERR	IFEQ '1'		
1801.00	CSR		MOVE '1'	@MK,09	
1802.00	CSR		SETON		5193
1803.00	CSR		END		
1804.00	CSR		END		
1805.00	C*				
1806.00	C*			1 005	
1807.00	C*	Scrub and edit -	- Item Category Co	ae 005	
1808.00	C*			0	
1809.00	CSR		MOVELVDX005	QXX005	
1810.00	C*	G . 1 G 1. 1	T. G.	a 1 00E	
1811.00	C*	Set default value	e - Item Category	Code 005	
1812.00	C*	0777005	TDD0 4D133H/		
1813.00	CSR	QXX005	IFEQ *BLANK		
1814.00	CSR	D@X005	IFNE *BLANK	0.4.0	
1815.00	CSR		MOVEAD@X005	@40	
1816.00	CSR	040 1	MOVEA@40	QXX005	
1817.00	CSR	@40,1	IFEQ'''	040 1	
1818.00	CSR		MOVE ' '	@40,1	
1819.00	CSR	#11/4	Z-ADD2	#M	
1820.00 1821.00	CSR	#M @40,#M	DOWLE40		
1822.00	CSR CSR	@40,#M	IFEQ MOVE ''	@40,#M	
1823.00	CSR		END	@4U,#M	
1824.00	CSR		ADD 1	#M	
1825.00	CSR		END	#1"1	
1826.00	CSR		MOVEA@40,2	OXX005	
1827.00	CSR		END	Q1111003	
1828.00	CSR		END		
1829.00	CSR		END		
1830.00	C*				
1831.00	C*	Edit allowed valu	ues - Item Categor	ry Code 005	
1832.00	C*	7411		, 000	
1833.00	CSR	A@X005	IFNE *BLANK		
1834.00	CSR	A@X005	IFEQ '*NB'		
1835.00	CSR	QXX005	ANDEQ*BLANK		
1836.00	CSR	~	MOVE '1'	@MK,03	
1837.00	CSR		SETON		5293
1838.00	CSR		ELSE		
1839.00	CSR		MOVEAA@X005	@40	
1840.00	CSR		MOVE *HIVAL	@AV	
1841.00	CSR		EXSR C997		
	C*				
1842.00	CCD		MOVE ' '	\$ERTST	
1843.00	CSR		MOVE *BLANK	\$WRK10 10	
1843.00 1844.00	CSR			\$WRK10	
1843.00 1844.00 1845.00	CSR CSR		MOVELQXX005	OLANWĠ	
1843.00 1844.00 1845.00 1846.00	CSR CSR CSR	@AV,1	IFNE *HIVAL	ŞWKKIU	
1843.00 1844.00 1845.00 1846.00 1847.00	CSR CSR CSR CSR	\$WRK10	IFNE *HIVAL LOKUP@AV	ŞWKKIU	81
1843.00 1844.00 1845.00 1846.00 1847.00 1848.00	CSR CSR CSR CSR CSR		IFNE *HIVAL LOKUP@AV IFEQ '0'		81
1843.00 1844.00 1845.00 1846.00 1847.00 1848.00 1849.00	CSR CSR CSR CSR CSR CSR	\$WRK10	IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1'	\$WRKIO \$ERTST	81
1843.00 1844.00 1845.00 1846.00 1847.00 1848.00 1849.00 1850.00	CSR CSR CSR CSR CSR CSR CSR	\$WRK10 *IN81	IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END		81
1843.00 1844.00 1845.00 1846.00 1847.00 1848.00 1849.00 1850.00 1851.00	CSR CSR CSR CSR CSR CSR CSR CSR	\$WRK10	IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1'	\$ERTST	81
1843.00 1844.00 1845.00 1846.00 1847.00 1848.00 1849.00 1850.00 1851.00 1852.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR	\$WRK10 *IN81	IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1' MOVE '1'		
1843.00 1844.00 1845.00 1846.00 1847.00 1848.00 1849.00 1850.00 1851.00 1853.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	\$WRK10 *IN81	IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1' MOVE '1' SETON	\$ERTST	81 5293
1843.00 1844.00 1845.00 1846.00 1847.00 1849.00 1850.00 1851.00 1852.00 1853.00 1854.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	\$WRK10 *IN81	IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1' MOVE '1' SETON END	\$ERTST	
1843.00 1844.00 1845.00 1846.00 1847.00 1848.00 1850.00 1851.00 1852.00 1853.00 1853.00 1855.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	\$WRK10 *IN81	IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1' MOVE '1' SETON END	\$ERTST	
1843.00 1844.00 1845.00 1846.00 1847.00 1849.00 1850.00 1851.00 1852.00 1853.00 1854.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	\$WRK10 *IN81	IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1' MOVE '1' SETON END	\$ERTST	

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1858.00
1959.00
            C*
                  Edit upper and lower range - Item Category Code 005 \,
            C*
1860.00
1861.00
            CSR
                         L@X005
                                    IFNE *BLANK
1862.00
            CSR
                                    MOVE '1'
                                                         $ERTST
1863.00
            CSR
                         OXX005
                                    IFGE L@X005
1864.00
            CSR
                         QXX005
                                    ANDLEU@X005
1865.00
            CSR
                                    MOVE ''
                                                         $ERTST
1866.00
            CSR
                                    END
1867.00
            CSR
                         $ERTST
                                    IFEQ '1'
                                    MOVE '1'
1868.00
            CSR
                                                         @MK,07
1869.00
            CSR
                                    SETON
                                                              5293
1870.00
            CSR
                                    END
1871.00
            CSR
                                    END
1872.00
            C*
            C*
1873.00
                   Edit from User Defined Codes - Item Category Code 005
            Ć*
1874.00
                                    IFNE *BLANK
1875.00
            CSR
                         R@X005
1876.00
            CSR
                                    CLEARI0005U
1877.00
            CSR
                                    MOVELS@X005
                                                         #USY
1878.00
            CSR
                                    MOVE R@X005
                                                         #URT
1879.00
            CSR
                                    MOVE OXX005
                                                         #UKY
                                                                81
1880.00
            CSR
                                    CALL 'X0005'
1881.00
            C*
            CSR
                                                         T0005II
                                    PARM
1882.00
                                    IFEQ '1'
1883.00
            CSR
                         #UERR
                                    MOVE '1'
1.884.00
            CSR
                                                         @MK,09
1885.00
            CSR
                                    SETON
                                                              5293
1886.00
            CSR
                                    END
1887.00
            CSR
                                    END
1888.00
            C*---
1889.00
            CSR
                         END005
                                    ENDSR
            C******************
1890.00
            C*
1891.00
            C*
1892.00
                   Copy Common Subroutine - Currency - Translate Video Fields to Data Base
1893.00
            C*
1894.00
            C/COPY JDECPY, C00151
1895 00
            C****
            C*
1896.00
            C* Copy Common Subroutine - Build Allowed Values Work Array
1897.00
1898.00
1899.00
            C/COPY JDECPY, C997
            C********************
1900.00
            C*
1901.00
1902.00
            C*
                  SUBROUTINE S010 - Update Data Base
            C*
1903.00
1904.00
            C*
            C*
1905.00
                  Processing: 1. Update data base file based upon valid
            C*
1906.00
                                     action codes.
            C*
1907.00
1908.00
            CSR
                                    BEGSR
                         S010
            C*
1909.00
                         ----
            C*
1910.00
            C*
1911.00
                  If add action, add record.
                                                                   Indicator value for action code is
            C*
1912.00
                                                                   assigned in copy module C0001.
1913.00
            CSR
                         *IN21
                                    IFEO '1'
1914.00
            CSR
                                    WRITEI92801
                                                                 99
1915.00
            CSR
                                    END
1916.00
            C*
1917.00
            C*
                  If change action, update record.
            C*
1918.00
                                    IFEQ '1'
1919.00
            CSR
                         *IN22
1920.00
            CSR
                                    UDATI92801
1921.00
            CSR
                                    END
1922.00
            C*
1923.00
            C*
                  If delete action, delete record.
1924.00
            C*
1925.00
            CSR
                         *IN23
                                    IFEQ '1'
1926.00
            CSR
                                    DELETI92801
                                                                99
1927.00
            CSR
1928.00
```

9.00	C*	Clear data field	d for next transacti	lon		ces clear of everything b
0.00 L.00	CSR		MOVE #FCLR	@@AID		cessing next record.
2.00	CSR		EXSR S001			ulates user pressing the
3.00	C*	0.4.0			Scre	een function key.
.00 .00	CSR C***	END010	ENDSR ********	******	******	:
.00	C*					
.00	C*	SUBROUTINE S998	- Load dictionary	parameters.	Re	trieves all of the Data
00	C*				Di	ctionary editing
00	C*				pa	rameters for necessary
00 00	CSR C*	S998 	BEGSR 		da	ta items used in the
00	C*					ogram and moves the
0	C*					ormation into constant
0	C*	Dictionary parame	eters for - Cost Cer	nter	fie	
0	C*				110	ids
00	CSR		MOVE *BLANK	FRDTAI		
0	CSR CSR		MOVEL'XCC' CALL 'X9800E'	FRDTAI	81	_ Data Dictionary
00	CSR C*				0.1	file server
00	CSR		PARM	19800E		THE SELVEL
00	CSR	FRERR	IFEQ '0'			
00	CSR		MOVE FRDTAT	T@XCC	1	
00	CSR		MOVE FREC	E@XCC	1	
00	CSR		MOVE FRDTAS	C@XCC	50	
00 00	CSR CSR		MOVE FRDTAD MOVE FRCDEC	G@XCC F@XCC	20 1	
00	CSR		MOVELFRSY	S@xCC	4	
00	CSR		MOVE FRRT	R@XCC	2	
00	CSR		MOVE FRDVAL	D@XCC	40	
0.0	CSR		MOVE FRVAL	A@XCC	40	
00	CSR		MOVE FRLVAL	L@XCC	40	
00	CSR CSR		MOVE FRUVAL MOVE FREDWR	U@XCC	40 30	
00 00	CSR		MOVE FREDWR MOVE FRER	W@XCC J@XCC	1	
00	CSR		MOVE FRNNIX	N@XCC	20	
0	CSR		Z-ADD1	#@XCC	110	
00	CSR		MOVE F@XCC	#A		
00	CSR		DO #A			
00 00	CSR CSR		MULT 10 END	#@XCC		
00	CSR		END			
00	C*					
0.0	C*					
00	C*	Dictionary parame	eters for - Descript	ion		
00	C*		MOME +DIAMI	EDDEN T		
00	CSR CSR		MOVE *BLANK MOVEL'XDS'	FRDTAI FRDTAI		
00	CSR		CALL 'X9800E'	INDIAL		81
00	C*					*
0.0	CSR		PARM	I9800E		
00	CSR	FRERR	IFEQ '0'			
00	CSR		MOVE FRDTAT	T@XDS	1	
00	CSR CSR		MOVE FREC MOVE FRDTAS	E@XDS C@xDS	1 50	
0	CSR		MOVE FRDTAD	G@XDS	20	
0	CSR		MOVE FRCDEC	F@XDS	1	
0 (CSR		MOVELFPSY	S@xDS	4	
0	CSR		MOVE FRRT	R@XDS	2	
0 0	CSR		MOVE FRDVAL	D@XDS	40	
0	CSR CSR		MOVE FRVAL MOVE FRLVAL	A@EDS L@XDS	40 40	
0	CSR		MOVE FRUVAL	U@XDS	40	
0	CSR		MOVE FREDWR	W@XDS	30	
0 0	CSR		MOVE FRLR	J@XDS	1	
00	CSR		MOVE FRNNIX	N@XDS	20	
00	CSR		Z-ADD1	#@XDS	110	
00 00	CSR CSR		MOVE F@XDS DO #A	#A		
0	CSR		MULT 10	#@XDS		
0	CSR		END	11 02200		
0	CSR		END			
0	C*					

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006.00	C*	Dictionary para	ameters for - Date La	ast Ship		
007.00	C*					
008.00	CSR		MOVE *BLANK	FRDTAI		
009.00	CSR CSR		MOVEL' XDT'	FRDTAI	81	
010.00 011.00	CSR C*		CALL 'X9800E'		91	
012.00	CSR		PARM	I9800E		
013.00	CSR	FRERR	IFEQ '0'			
015.00	CSR		MOVE FRDTAT	T@XDT	1	
016.00	CSR		MOVE FREC	E@XDT	1	
017.00	CSR		MOVE FRDTAS	C@EDT	50	
01S.00	CSR		MOVE FROTAD	G@XDT	20 1	
019.00 020.00	CSR CSR		MOVE FRCDEC MOVELFRSY	F@XDT S@XDT	4	
021.00	CSR		MOVE FRRT	R@XDT	2	
022.00	CSR		MOVE FRDVAL	D@XDT	40	
023. Co	CSR		MOVE FRVAL	A@xDT	40	
024.00	CSR		MOVE FRLVAL	L@XDT	40	
025.00	CSR		MOVE FRUVAL	U@XDT	40	
026.00	CSR		MOVE FREDWR	W@XDT	30	
027.00 029.00	CSR CSR		MOVE FRLR MOVE FRNNIX	J@xDT N@XDT	1 20	
029.00	CSR		Z-ADD1	#@XDT	110	
030.00	CSR		MOVE F@XDT	#A	===	
031.00	CSR		DO #A			
032.00	CSR		MULT 10	#@XDT		
033.00	CSR		END			
034.00	CSR		END			
035.00 036.00	C*					
030.00	C*	Dictionary par	ameters for - Item I	D		
039.00	C*	Diccionary par	ameters for feem in			
039.00	CSR		MOVE *BLANK	FRDTAI		
040.00	CSR		MOVEL'XIT'	FRDTAI		
041.00	CSR		CALL 'X9800E'		81	
042.00	C*					
043.00	CSR	ממשמש	PARM	I9800E		
044.00 046.00	CSR CSR	FRERR	IFEQ '0' MOVE FRDTAT	T@XIT	1	
047.00	CSR		MOVE FREC	E@XIT	1	
048.00	CSR		MOVE FRDTAS	C@XIT	50	
049.00	CSR		MOVE FRDTAD	G@XIT	20	
050.00	CSR		MOVE FRCDEC	F@XIT	1	
051.00	CSR		MOVELFRSY	S@XIT	4	
052.00	CSR		MOVE FRRT	R@XIT	2	
053.00 054.00	CSR CSR		MOVE FRDVAL MOVE FRVAL	D@XIT A@XIT	40 40	
055.00	CSR		MOVE FRLVAL	L@XIT	40	
056.00	CSR		MOVE FRUVAL	U@XIT	40	
057.00	CSR		MOVE FREDWR	W@XIT	30	
058.00	CSR		MOVE FRLR	J@XIT	1	
059.00	CSR		MOVE FRNNIX	N@XIT	20	
060.00	CSR		Z-ADD1	#@XIT	110	
061.00	CSR		MOVE F@XIT	#A		
062.00 063.00	CSR CSR		DO #A MULT 10	#@XIT		
064.00	CSR		END	11.027.7.7		
065.00	CSR		END			
066.00	C*					
067.00	C*	-1		_		
068.00	C*	Dictionary para	meters for - Quantity	y - On Hand		
069.00	C*		MOVE *יייע ע זען	ב גייירים		
070.00 071.00	CSR CSR		MOVE *BLANK MOVEL'XQT'	FRDTAI FRDTAI		
072.00	CSR		CALL 'X9800E'	TUDIAL	81	
073.00	C*		CALL A9000E		0.1	
074.00	CSR		PARM	I9800E		
075.00	CSR	FRERR	IFEQ '0'			
077.00	CSR		MOVE FRDTAT	T@XQT	1	
078.00	CSR		MOVE FREC	E@XQT	1	
079.00 080.00	CSR CSR		MOVE FRDTAS MOVE FRDTAD	C@XOT	50 20	
081.00	CSR		MOVE FROTAD MOVE FRCDEC	G@XQT F@QXT	1	
082.00	CSR		MOVELFRSY	S@XQT	4	

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2083.00 2084.00 2085.00 2085.00 2087.00 2088.00 2089.00 2091.00 2091.00 2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2098.00 2099.00 2099.00 2099.00	CSR		MOVE FRRT MOVE FRUVAL MOVE FRUVAL MOVE FRUVAL MOVE FREDWR MOVE FREDWR MOVE FRENNIX	R@XQT D@XQT A@XQT L@XQT U@XQT W@XQT	2 40 40 40 40	
2084.00 2085.00 2086.00 2087.00 2088.00 2089.00 2099.00 2091.00 2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2099.00 2100.00 2101.00	CSR		MOVE FRDVAL MOVE FRUVAL MOVE FRUVAL MOVE FREDWR MOVE FRLR MOVE FRLR	D@XQT A@XQT L@XQT U@XQT	40 40 40	
2084.00 2085.00 2086.00 2087.00 2088.00 2089.00 2099.00 2091.00 2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2099.00 2100.00 2101.00	CSR		MOVE FRDVAL MOVE FRUVAL MOVE FRUVAL MOVE FREDWR MOVE FRLR MOVE FRLR	D@XQT A@XQT L@XQT U@XQT	40 40 40	
2084.00 2085.00 2086.00 2087.00 2088.00 2089.00 2099.00 2091.00 2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2099.00 2100.00 2101.00	CSR		MOVE FRDVAL MOVE FRUVAL MOVE FRUVAL MOVE FREDWR MOVE FRLR MOVE FRLR	D@XQT A@XQT L@XQT U@XQT	40 40 40	
2084.00 2085.00 2086.00 2087.00 2088.00 2089.00 2090.00 2091.00 2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2099.00 2100.00 2101.00	CSR		MOVE FRDVAL MOVE FRUVAL MOVE FRUVAL MOVE FREDWR MOVE FRLR MOVE FRLR	D@XQT A@XQT L@XQT U@XQT	40 40 40	
2085.00 2086.00 2087.00 2088.00 2089.00 2090.00 2091.00 2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00	CSR		MOVE FRUAL MOVE FRUVAL MOVE FREDWR MOVE FREDR MOVE FRIR	A@XQT L@XQT U@XQT	40 40	
2086.00 2087.00 2088.00 2089.00 2090.00 2091.00 2093.00 2094.00 2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR		MOVE FRLVAL MOVE FREDWR MOVE FRLR MOVE FRNNIX	L@XQT U@XQT	40	
2087.00 2088.00 2089.00 2099.00 2091.00 2092.00 2093.00 2095.00 2096.00 2097.00 2098.00 2099.00 2101.00 2101.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR		MOVE FRUVAL MOVE FREDWR MOVE FRLR MOVE FRNNIX	U@XQT		
2088.00 2089.00 2090.00 2091.00 2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR		MOVE FREDWR MOVE FRLR MOVE FRNNIX		40	
2089.00 2090.00 2091.00 2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR		MOVE FRLR MOVE FRNNIX	W@XQT		
2090.00 2091.00 2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00 2102.00	CSR CSR CSR CSR CSR CSR CSR CSR		MOVE FRNNIX		30	
2091.00 2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00 2102.00	CSR CSR CSR CSR CSR CSR CSR			J@XQT	1	
2092.00 2093.00 2094.00 2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00 2102.00	CSR CSR CSR CSR CSR C*			N@XQT	20	
2093.00 2094.00 2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00 2102.00	CSR CSR CSR CSR C*		Z-ADD1	#@XQT	110	
2094.00 2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00 2102.00	CSR CSR CSR C*		MOVE F@XQT	#A		
2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00 2102.00	CSR CSR C*		DO #A			
2095.00 2096.00 2097.00 2098.00 2099.00 2100.00 2101.00 2102.00	CSR C*		MULT 10	#@XQT		
2096.00 2097.00 2098.00 2099.00 2100.00 2101.00 2102.00	CSR C*		END	. ~		
2097.00 2098.00 2099.00 2100.00 2101.00 2102.00	C*		END			
2098.00 2099.00 2100.00 2101.00 2102.00						
2099.00 2100.00 2101.00 2102.00						
2100.00 2101.00 2102.00	C*	Dictionary para	meters for - Item Ty	ne		
2101.00 2102.00	C*	Dictionary para	meters for - item fy	рe		
2102.00			MOVE +DI ANIZ	EDDENT		
	CSR		MOVE *BLANK	FRDTAI		
	CSR		MOVEL'XTY'	FRDTAI		0.1
2103.00	CSR		CALL 'X9800E'			81
2104.00	C*					
2105.00	CSR		PARM	I9800E		
2106.00	CSR	FRERR	IFEQ '0'			
2108.00	CSR		MOVE FRDTAT	T@XTY 1		
2109.00	CSR		MOVE FREC	E@XTY 1		
2110.00	CSR		MOVE FRDTAS	C@XTY 50		
2111.00	CSR		MOVE FRDTAD	G@XTY 20		
2112.00	CSR		MOVE FRCDEC	F@XTY 1		
2113.00	CSR		MOVELFRSY	S@XTY 4		
2114.00	CSR		MOVE FRRT	P@XTY 2		
2115.00	CSR		MOVE FRDVAL	D@XTY 40		
2116.00	CSR		MOVE FRVAL	A@XTY 40		
2117.00	CSR		MOVE FRLVAL	L@XTY 40		
2118.00	CSR		MOVE FRUVAL	U@XTY 40		
2119.00	CSR		MOVE FREDWR	W@XTY 30		
2120.00	CSR		MOVE FRLR	J@XTY 1		
2121.00	CSR		MOVE FRNNIX	N@XTY 2	0	
2122.00	CSR		Z-ADD1	#@XTY 11	0	
2123.00	CSR		MOVE F@XTY	#A		
2124.00	CSR		DO #A			
2125.00	CSR		MULT 10	#@XTY		
2126.00	CSR		END			
2127.00	CSR		END			
2128.00	C*					
2129.00	C*					
2130.00	C*	Dictionary para	meters for - Item Un	it of Measure		
2131.00	C*	procromary Pala	WCCCIB IOI - ICEM OII	it of Measule		
			MOME *DIAMP		ד גייירוםים	
2132.00	CSR		MOVE *BLANK		FRDTAI	
2133.00	CSR		MOVEL'XUM'		FRDTAI	0.1
2134.00	CSR		CALL 'X9800E'			81
2135.00	C*					
2136.00	CSR		PARM	I9800E		
2137.00	CSR	FRERR	IFEQ '0'			
2139.00	CSR		MOVE FRDTAT	T@XUM	1	
2140.00	CSR		MOVE FREC	E@XUM	1	
2141.00	CSR		MOVE FRDTAS	C@XUM	50	
2142.00	CSR		MOVE FRDTAD	G@XUM	20	
2143.00	CSR		MOVE FRCDEC	F@XUM	1	
2144.00	CSR		MOVELFRSY	S@XUM	4	
2145.00	CSR		MOVE FRRT	R@XUM	2	
2146.00	CSR		MOVE FRDVAL	D@XUM	40	
2147.00	CSR		MOVE FRVAL	A@XUM	40	
2148.00	CSR		MOVE FRLVAL	L@XUM	40	
2149.00	CSR		MOVE FRUVAL	U@XUM	40	
2150.00	CSR		MOVE FREDWR	W@XUM	30	
2151.00	CSR		MOVE FRLR	J@XUM	1	
2152.00	CSR		MOVE FRNNIX	N@XUM	20	
2153.00	CSR		Z-ADD1	#@XUM	110	
2154.00	CSR		MOVE F@XUM	#A		
2155.00	CSR		DO #A			
	CSR		MULT 10	#@XUM		
2156.00	CSR		END			
2156.00 2157.00						
2157.00			END			
2157.00 2158.00	CSR		END			
2157.00			END			
2157.00 2158.00	CSR		END			

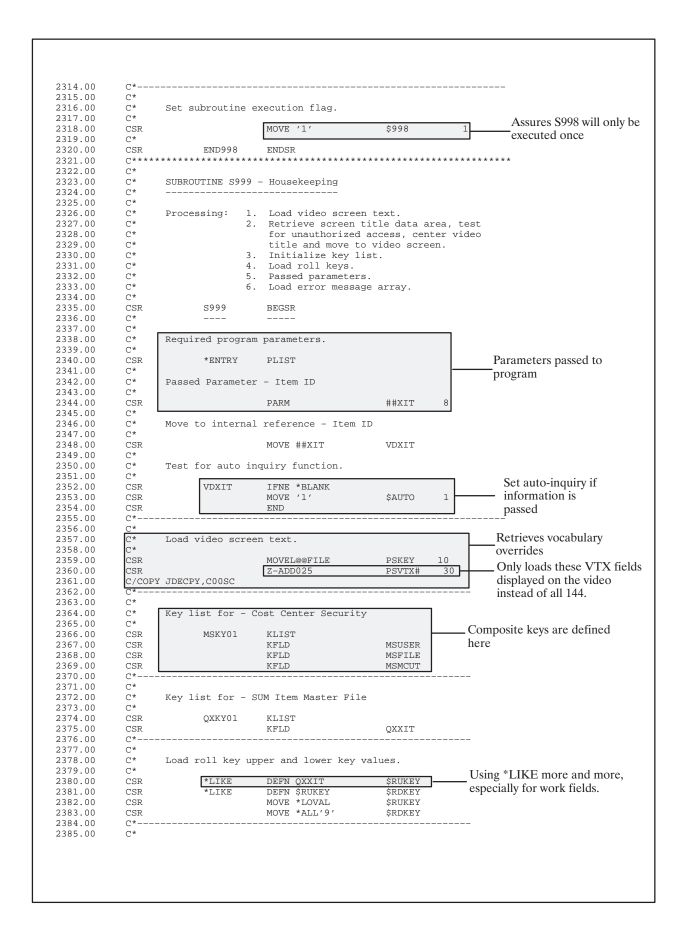
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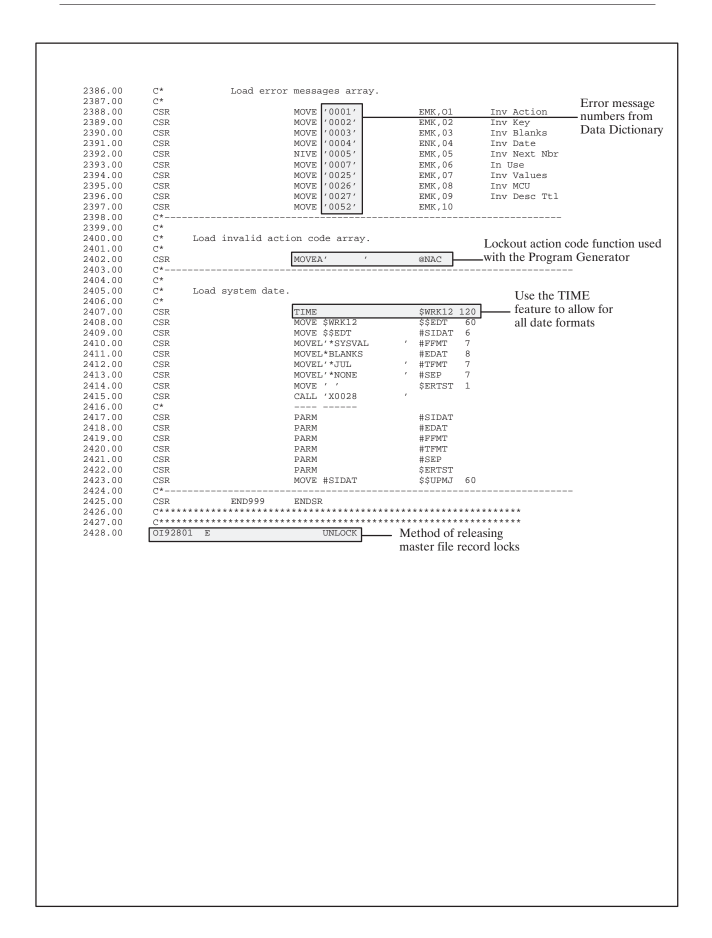
2160.00	C*					
2161.00 2162.00	C*	Dictionary para	ameters for - Item C	ategory Code 0	Ul	
2162.00 2163~C0	CSR		MOVE *BLANK	FRDTAI		
2164.00	CSR		MOVEL'X001'	FRDTAI		
165.00	CSR		CALL 'X9800E'			81
166.00	C*					
167.00	CSR		PARM	I9800E		
168.00	CSR	FRERR	IFRQ '0'			
2170.00	CSR		MOVE FRDTAT	T@X001	1	
2171.00	CSR		MOVE FREC	E@X001	1	
172.00	CSR		MOVE FRDTAS	C@X001	50	
2173.00	CSR		MOVE FRDTAD	G@X001	20	
2174.00	CSR		MOVE FRCDEC	F5X001	1	
2175.00	CSR		MOVELFRSY	S@X001	4 2	
2176.00 2177.00	CSR CSR		MOVE FRRT MOVE FRDVAL	R5X001 D@X001	40	
2177.00	CSR		MOVE FRVAL	A@X001	40	
2179.00	CSR		MOVE FRLVAL	L@X001	40	
2180.00	CSR		MOVE FRUVAL	U@X001	40	
2181.00	CSR		MOVE FREDWR	W@X001	30	
2182.00	CSR		MOVE FRLR	J@XO01	1	
2183.00	CSR		MOVE FRNNIX	N@X001	20	
2184.00	CSR		Z-ADD1	#@X001	110	
2185.00	CSR		MOVE F@X001	#A		
2186.00	CSR		DO #A			
2187.00	CSR		MULT 10	#@X001		
2188.00	CSR		END			
2189.00	CSR		END			
2190.00 2191.00	C*					
2191.00	C*	Digtionary par	meters for - Item C	ategory Code A	0.2	
2192.00	C*	Diccionary para	meters for - frem C	acegory code o	02	
2194.00	CSR		MOVE *BLANK	FRDTAI		
2195.00	CSR		MOVEL'X002'	FRDTAI		
2196.00	CSR		CALL 'X9800E'			81
2197.00	C*					
2198.00	CSR		PARM	I9800E		
2199.00	CSR	FRERR	IFEQ '0'			
2201.00	CSR		MOVE FRDTAT	T@X002	1	
2202.00	CSR		MOVE FREC	E@X002	1	
2203.00	CSR		MOVE FRDTAS	C@X002	50	
2204.00	CSR		MOVE FRDTAD	G@XO02	20	
2205.00	CSR		MOVE FRCDEC	F@X002	1 4	
2206.00 2207.00	CSR CSR		MOVELFRSY MOVE FRRT	S@X002 R@X002	2	
2208.00	CSR		MOVE FRDVAL	D@X002	40	
2209.00	CSR		MOVE FRVAL	A@X002	40	
2210.00	CSR		MOVE FRLVAL	L@X002	40	
2211.00	CSR		MOVE FRUVAL	U@X002	40	
2212.00	CSR		MOVE FREDWR	W@X002	30	
2213.00	CSR		MOVE FRLR	J@X002	1	
2214.00	CSR		MOVE FRNNIX	N@X002	20	
2215.00	CSR		Z-ADD1	#@X002	110	
2216.00	CSR		MOVE F@X002	#A		
2217.00	a~		DO #A			
2218.00	CSR		MULT 10	#@X002		
2219.00	CSR		END			
2220.00	CSR		END			
2221.00	Ct					
2222.00	C*	D11		- + 0	0.2	
2223.00	C*	Dictionary para	ameters for - Item C	ategory Code U	0.3	
2224.00 2225.00	C* CSR		MOVE *BLANK	FRDTAI		
2225.00	CSR		MOVEL'X003'	FRDTAI		
2227.00	CSR		CALL 'X9800E'	INDIAL		81
2227.00	C*					91
2229.00	CSR		PARM	I9800E		
2230.00	CSR	FRERR	IFRQ '0'			
2232.00	CSR		MOVE FRDTAT	T@X003	1	
2233.00	CSR		MOVE FREC	E@X003	1	
2234.00	CSR		MOVE FRDTAS	C@X003	50	
2235.00	CSR		MOVE FRDTAD	G@X003	20	
2236.00	CSR		MOVE FRCDEC	F@X003	1	

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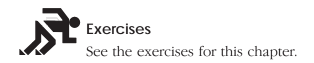
2237.00	CSR		MOVELFRSY	S@X003 4	
2238.00	CSR		MOVE FRRT	R@X003 2	
2239.00	CSR		MOVE FRDVAL	D@X003 40	
2240.00	CSR		MOVE FRVAL	A@X003 40	
2241.00	CSR		MOVE FRLVAL	L@X0O3 40	
2242.00	CSR		MOVE FRUVAL	U@X003 40	
2243.00	CSR		MOVE FREDWR	W@X003 30	
2244.00	CSR		MOVE FRLR	J@X003 1 N@X003 20	
2245.P0 2246.00	CSR CSR		MOVE FRNNIX Z-ADD1	#@X003 110	
2240.00	CSR		MOVE F@X003	#@A003 110	
2248.00	CsR		DO #A	π21	
2249.00	CSR		MULT 10	#@X003	
2250.00	CSR		END		
2251.00	CSR		END		
2252.00	C*				
2253.00	C*	-1			
2254.00	C*	Dictionary para	meters for - Item C	ategory Code 004	
2255.00	C*		MOVE *DIANE	EDDWAT	
2256.00 2257.00	CSR CSR		MOVE *BLANK MOVEL'X004'	FRDTAI FRDTAI	
2257.00	CSR		CALL 'X9800E'	LUDIAL	81
2259.00	C*				01
2260.00	CSR		PARM	I9800E	
2261.00	CSR	FRERR	IFEQ '0'		
2263.00	CSR		MOVE FRDTAT	T@X004 1	
2264.00	CSR		MOVE FREC	E@X004 1	
2265.00	CSR		MOVE FRDTAS	C@X004 50	
2266.00	CSR		MOVE FRDTAD	G@X004 20	
2267.00	CSR		MOVE FRCDEC	F@X004 1	
2268.00	CSR		MOVELFRSY	S@X004 4	
2269.00	CSR CSR		MOVE FRRT MOVE FRDVAL	R@X004 2	
2270.00 2271.00	CSR		MOVE FRUAL	D@X004 40 A@X004 40	
2272.00	CSR		MOVE FRLVAL	L@X004 40	
2273.00	CSR		MOVE FRUVAL	U@X004 40	
2274.00	CSR		MOVE FREDWR	W@X004 30	
2275.00	CSR		MOVE FRLR	J@X004 1	
2276.00	CSR		MOVE FRNNIX	N@X004 20	
2277.00	CSR		Z-ADD1	#@X004 110	
2278.00	CSR		MOVE F@X004	#A	
2279.00	CSR		DO #A		
2280.00	CSR		MULT 10	#@X004	
2281.00 2282.00	CSR CSR		END		
2282.00	C*		END 		
2284.00	C*				
2285.00	C*	Dictionary para	meters for - Item C	ategory Code 005	
2286.00	C*				
2287.00	CSR		MOVE *BLANK	FRDTAI	
2288.00	CSR		MOVEL'X005'	FRDTAI	
2289.00	CSR		CALL 'X9800E'	81	
2290.00	C*			T0000-	
2291.00	CSR	1111	PARM	19800E	
2292.00	CSR	FRERR	IFEQ '0'	TAYOUE 1	
2294.00 2295.00	CSR CSR		MOVE FRDTAT MOVE FREC	T@X005 1 E@X005 1	
2295.00	CSR		MOVE FREC	C@X005 1	
2290.00	CSR		MOVE FRDTAD	G@X005 20	
2298.00	CSR		MOVE FRCDEC	F@X005 1	
2299.00	CSR		MOVELFRSY	S@X005 4	
2300.00	CSR		MOVE FRRT	R@X005 2	
2301.00	CSR		MOVE FRDVAL	D@X005 40	
2302.00	CSR		MOVE FRVAL	A@X005 40	
2303.00	CSR		MOVE FRLVAL	L@X005 40	
2304.00	CSR		MOVE FRUVAL	U@X005 40	
2305.00	CSR		MOVE FREDWR	W@X005 30	
2306.00	CSR		MOVE FRLR	J@X005 1	
2307.00 2308.00	CSR CSR		MOVE FRNNIX Z-ADD1	N@X005 20 #@X005 110	
2308.00	CSR		MOVE F@X005	#@AUU5 11U	
2310.00	CSR		DO #A	11.4.2	
2311.00	CSR		MULT 10	#@X005	
2312.00	CSR		END		
2313.00	CSR		END		

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User Spaces

About User Spaces

User spaces are objects managed by Application Program Interfaces (APIs) to store data. User object APIs create, manipulate, and delete user spaces and indexes. An API provides you with:

- A faster method of retrieving information
- A means of dynamically modifying sizes
- A means of manipulating user objects

You should place your user spaces in library QTEMP so that it is deleted automatically when you sign off. In this chapter you will learn the following about user spaces.

To work with user spaces, perform the following tasks:
☐ Create a user space
☐ Write to a user space
☐ Read from a user space

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What Is a User Space?

A user space is an object made up of a collection of bytes that are used for storing any user defined information.

When you use a user space, there is no key to retrieve the information placed in the space. Therefore, the information in the user space is in the order that it was entered. A user space can store up to 16 megabytes of information.



To see the contents of a User Space, enter the command DMPOBJ (Dump Object) from any command line after the space has been loaded.

What Are the Advantages of Using a User Space?

The main advantage of using a user space is its speed. Because a user space consists of bytes instead of elements like an array, you can write and retrieve records faster using a user space than an array.

In addition to speed, a user space provides you with more flexibility. A user space does not have a fixed record length. When you write a record to a user space, you define the length of that record. Therefore, each record you write to your user space can be a different size. In addition, it is possible to dynamically increase the size of your user space by calling the Enter User Space program (X00SPC) after creating the user space.

For example: @EX 999 30

The array @EX has a fixed record length of 30, therefore no record smaller or larger than 30 bytes can be written to this array.

User spaces are also used when communicating between two programs. The space can carry information loaded in one program to another program for retrieval.

For example: Program A creates the user space and loads information into a user space. Then Program A calls Program B and passes the name of the user space to it. Program B can retrieve information from the user space that was loaded by Program A.

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How Does a User Space Function?

Remember that a user space is nothing more than a collection of bytes used to store information:



You write information to a user space, as well as retrieve information from it. Since there is no key associated with a user space, the information contained in a user space is in a user-defined order. The order is based on program controlled offset and length values.

Creating a User Space

To create a User Space

1. Determine if a user space already exists by using the J.D. Edwards program J98CKOBJ.

For example:	CALL	'J98CKOBJ'	81
	PARM		PSOBJ
	PARM		PSLIB
	PARM		PSTYPE
	PARM		PSMID
	PARM		PSAUT
	PARM		PSERR

PARM (Length)	Description
PSOBJ (10)	The name of your user space.
PSLIB (10)	The name of the library in which you wish to check for the existence of the user space. Generally, this is *LIBL to check all of the libraries in the library list.

PARM (Length)	Description
PSTYPE (8)	The type of object you are checking for. Generally, this is *USRSPC for a user space.
PSMID (10)	The member ID if you are checking for a database file. Generally, this is *NONE.
PSAUT (10)	The authority or authorization list to be checked for the user. Generally, this is *NONE.
PSERR (1)	The error parameter that will indicate an error while checking your object. Generally, this is *BLANK.
	0 - No authority
	1 – Not found
	3 – No library
	4 – Member not found
	5 - No authority to library
	6 - Cannot assign library

- 2. If a user space does exist you should clear it and write your new information over the old.
- 3. If the user space does not exist and no errors occurred, you can create your user space. To create a user space, use the QUSCRTUS (Create User Space) command.

CALL	'QUSCRTUS'	81
PARM	#SPNAM	
PARM	#SPATT	
PARM	#SPSIZ	
PARM	#SPVAL	
PARM	#SPAUT	
PARM	#SPTXT	
	PARM PARM PARM PARM PARM	PARM #SPNAM PARM #SPATT PARM #SPSIZ PARM #SPVAL PARM #SPAUT

PARM (Length)	Explanation
#SPNAM (20)	The first 10 characters contain your user space name, and the second 10 characters contain the name of the library where your user space is located. Remember, place your user space in library QTEMP to automatically delete your space when you sign off.
#SPATT (10)	The extended attribute of your user space. You may use this field to classify your user space. For example, JDE uses this field to label all of the user spaces with JDE.

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PARM (Length)	Explanation
#SPSIZ (4 binary)	The initial size of your user space. Any value from 1 byte to 16 megabytes.
#SPVAL (1)	The initial value of all bytes in the user space. Generally, this is *BLANK.
#SPAUT (10)	The authority you give users to your user space. Generally, this is *ALL.
#SPTXT (50)	The text description of your user space.

4. To dynamically increase the size of your user space when maximum allocation is reached, call the Enlarge User Space program (X00SPC).

For example:	CALL	'X00SPC'	81
	PARM	#XSPCN	
	PARM	#XRQSZ	
	PARM	#XERR	

PARM (Length)	Explanation	
#XSPCN (20)	The first 10 characters contain your user space name, and the second 10 characters contain the name of the library where your user space is located. Remember to place your user space in library QTEMP to automatically delete your space when you sign off.	
#XRQSZ (15,0)	The requested size to increase your space.	
#XERR (1)	An error flag:	
	1 – Space not found	
	2 – Not authorized	
	3 – Error	

Writing to a User Space

To write to a User Space

Use either the QUSCHGUS or the X98CHGUS (Change User Space) command.

For example:	CALL	'QUSCHGUS'	81
	PARM	#SPNAM	
	PARM	#SPPOS	
	PARM	#SPLGH	
	PARM	#SPVAL	
	PARM	#SPAUX	

PARM (Length)	Explanation	
#SPNAM (20)	The first 10 characters contain your user space name, and the second 10 characters contain the name of the library where your user space is located. Remember to place your user space in library QTEMP to automatically delete your space when you sign off.	
#SPPOS (4 binary)	The starting position in your user space where the information will begin. It must be the first byte and must have a value greater than 0.	
#SPLGH (4 binary)	The length of the information that is being written to your user space. This field is user–defined, but it must be greater than 0.	
#SPVAL (* user defined)	The actual information to be written to your user space. The field must be at least as long as the length parameter.	
#SPAUX (1)	Used to force changes made to your user space to auxiliary storage, such as a disk. The valid values are:	
	0 – do not force changes	
	1 – write changes	
	2 – write changes immediately	



The X98CHGUS program, JDE's version of the IBM command QUSCHGUS, will perform a transfer control to QUSCHGUS.

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Tracking Information if Writing Variable Length Records

Method 1

During the process of writing information to your user space, you should keep track of a pointer. This will ensure that you will not overwrite information or retrieve incorrect information.

One way to do this is to initialize your pointer to 1 and after you write information to your user space, add the length of the information to your pointer. The pointer is now set at the next starting point and ready for you to enter new information.

If the information you are writing to your user space contains various lengths, you should maintain the length of each piece of information in save fields. You can use the save fields when you wish to retrieve the information from your user space.

Initialize pointer to 1	Add 30 bytes to pointer and to save field	Add 41 bytes to pointer and to another save field
▼	▼	← 41 bytes →

Method 2

You can also reserve the first 2 or 3 bytes of every record for the size of that record. Then you would only have to load that part of the record with its length. When you read the record from the user space, the first 2 or 3 bytes will tell you how long the record is.

Reading from a User Space

Once you have loaded information into your user space, you are ready to retrieve it. Do not forget that your pointer must be set to the proper starting position to ensure the correct information is retrieved.

To read from a User Space

Use the QUSRTVUS (Retrieve User Space) command.

For example:	CALL	'QUSRTVUS'	81
	PARM	#SPNAM	
	PARM	#SPPOS	
	PARM	#SPLGH	
	PARM	#SPREC	

PARM (Length))	Description
#SPNAM (20)	The first 10 characters contain your user space name, and the second 10 characters contain the name of the library where your user space is located. Remember to place your user space in library QTEMP to automatically delete your space when you sign off.
#SPPOS (4 binary)	The starting position in your user space where the information will begin. It must be the first byte and must have a value greater than 0.
#SPLGH (4 binary)	The length of the information that is being retrieved to your user space. This field is user–defined, it must not be larger than the variable that will receive the information, and it must be greater than 0.
#SPREC (* user defined)	The variable that will receive the information from your user space.

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User Indices

About User Indices

A user index is an object that will:

- Store data
- Allow search functions
- Automatically sort data based on its value

When you use a user index you must have a key to retrieve the information placed in the index. The key must be unique and you can only retrieve data using the key in ascending or descending order.

When you enter data into a user index, it is placed in order according to its value.

A user index can store up to 4 gigabytes of information. Each key and record within a user index can be 1 to 999 bytes long.



To see the contents of a user index, enter the command DMPOBJ (Dump Object) from any command line after the index has been loaded.

You should place your user indices in library QTEMP so that it will be deleted automatically when you sign off.

To work with user indices, perform the following tasks:

Create a User Index
Write to a User Index
Retrieve from a User Index

What Are the Advantages of Using a User Index?

When you load data into your user index, it is automatically sorted for you. Based on your key for the index, the information is arranged according to its value. This will help streamline table searches, cross referencing, and the ordering of data.

The size flexibility of a user index is much better than an array because arrays have a fixed size. A user index is only as big as the information it contains at one time. User indices expand as you add data to them.

For example: @EX 999 30

The array @EX has a fixed size of approximately 3 kilobytes. Each record must be 30 bytes long and up to 999 records can be loaded. If you have 300 records loaded into @EX, you will waste approximately 2 kilobytes. On the other hand, if you have 1500 records to load, the program will error when record number 1000 is loaded. A user index would be able to accommodate both situations.

- A user index is able to retrieve records faster than an array.
- Although a user index may expand to hold more records, it will not contract when records are removed. If you load 100 records into a user index and then remove 50 of them, the user index will remain at the 100 record level size.

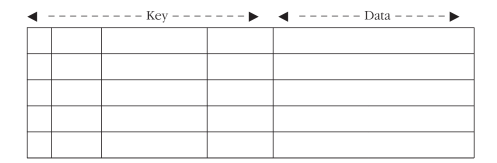
You may retrieve data from a user index in ascending order or descending order. When data is loaded into a user index, it is loaded in ascending order. This does not restrict you to retrieving it in this order.

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How Does a User Index Function?

A user index stores data and allows you to retrieve it by a key, which must be unique. The data it stores is made up of a data structure that consists of several fields that you wish to store. A user index is capable of expanding when you add data to it.

J.D. Edwards leaves the first byte in the user index blank for clearing purposes.



When using a user index you can create it, add data to it, remove data from it, and delete it.

User indices, like user spaces, should be created in your QTEMP library so you do not have to worry about deleting them.

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Creating a User Index

Before you actually create a user index, check to see if one already exists using the JDE program J98CKOBJ.

For example:	CALL	'J98CKOBJ'	81
	PARM	PSOBJ	
	PARM	PSLIB	
	PARM	PSTYPE	
	PARM	PSMID	
	PARM	PSAUT	
	PARM	PSERR	

PARM (Length))	Explanation
PSOBJ (10)	The name of your user index.
PSLIB (10)	The name of the library in which you wish to check for the existence of the user index. Generally, this is *LIBL to check all of the libraries in the library list.
PSTYPE (8)	The type of object you are checking for. Generally, this is *USRIDX for a user index.
PSMID (10)	The member if you are checking for a database file. Generally, this is *NONE.
PSAUT (10)	The authority or authorization list to be checked for the user. Generally, this is *NONE.
PSERR (1)	The error parameter that will indicate an error while checking your object. Generally, this is *BLANK.
	0 – No authority
	1 – Not found
	3 – No library
	4 – Member not found
	5 – No authority to library
	6 - Cannot assign library

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If a user index exists, clear it and write your new information over the old.

For example:	CALL	'X00IDX'		81
	PARM		#0XNAM	
	PARM	'D'	#0XACT	
	PARM	'EQ'	#0XRUL	
	PARM	' 1'	#0XKLN	
	PARM	*BLANK	#0XKEY	
	PARM		#0XRLN	
	PARM		#0XREC	
	PARM		#0XSTA	

If the user index did not exist, you can now create your user index.

To create a User Index

Use the QUSCRTUI (Create User Index) command.

For example:	CALL	'QUSCRTUI'		81
	PARM		#IDNAM	
	PARM		#IDATT	
	PARM		#IDENT	
	PARM		#IDLEN	
	PARM		#IDINS	
	PARM		#IDKEY	
	PARM		#IDUPD	
	PARM		#IDOPT	
	PARM		#IDAUT	
	PARM		#IDTXT	

PARM (Length))	Explanation
#IDNAM (20)	The first 10 characters contain your user index name, and the second 10 characters contain the name of the library where your user index is located. Remember to place your user index in library QTEMP to automatically delete your index when you sign off.

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PARM (Length))	Explanation
#IDATT (10)	The extended attribute of your user index. You may use this field to classify your user index. For example, JDE uses this field to label all of the user indexes with JDE.
#IDENT (1)	Whether the records you are loading into your user index are Fixed–length (F) or Variable–length (V). Generally, this is set to 'F'.
#IDLEN (4 binary)	The length of the records to be entered into your user index. For fixed–length records valid values are 1 to 999. For variable–length records, enter 0 for a key length of 1 to 120, or 1 for a key length of 1 to 999.
#IDINS (1)	Whether you are loading your user index by a key or not. Generally, this is set to 1 to load your index by a key. A value of 0 means you are not loading your index by a key.
#IDKEY (4 binary)	The length of your key. The first byte in your record must be the beginning of your key. The values are 1 to 999 or 0 for no key.
#IDUPD (1)	Whether or not the data in your user index will be immediately updated. Each data change to your index is written to auxiliary storage. The values are 0 for no immediate update or 1 for immediate update. Generally, this is 0.
#IDOPT (1)	The type of access in which to optimize your index. The values are 0 to optimize for random references or 1 to optimize for sequential references. Generally, this is 1.
#SPAUT (10)	The authority you give users to your user index. Generally, this is *ALL.
#SPTXT (50)	The text description of your user index.



You may want to define data structures containing some of the information required for the parameters to avoid having to enter values. The user index name, record length, key length, and user index text are good examples.

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Writing to a User Index

To write to a User Index

J.D. Edwards provides an external program called User Index Server (X00IDX) to manipulate data for user index entries.

For example:	CALL	'X00IDX'	81
	PARM	#0XNAM	
	PARM	#0XACT	
	PARM	#0XRUL	
	PARM	#0XKLN	
	PARM	#0XKEY	
	PARM	#0XRLN	
	PARM	#0XREC	
	PARM	#0XSTA	

PARM (Length))	Explanation
#0XNAM (20)	The first 10 characters contain your user index name, and the second 10 characters contain the name of the library where your user index is located. Remember to place your user index in library QTEMP to automatically delete you index when you sign off.
#0XACT (1)	The action you want to perform on your user index. The valid values are:
	I – Inquire
	A-Add
	C – Change
	D – Delete
#0XRUL (2)	The rule used to search your user index using the record. The valid values are:
	EQ – Equal to
	GT – Greater than
	LT – Less than
	GE – Greater than or Equal to
	LE – Less than or Equal to

PARM (Length))	Explanation
#0XKLN (3,0)	The length of your key. The first byte in your record must be the beginning of your key. The values are 1 to 999 or 0 for no key.
#0XKEY (120)	The fields that make up the key to your user index. *FIRST (first record) and *LAST (last record) are allowed.
#0XRLN (3,0)	The length of your record. The values are 1 to 999.
#0XREC (120)	The record you are entering or deleting from your user index. This parameter will also receive the record when you inquire on your user index.
#0XSTA (1)	The error status of the manipulation. The possible values are:
	0 – Record found
	1 - Record not found, not authorized
	8 – Rule invalid
	9 – Error on action

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Appearance of Records

The records added to your user index will appear in ascending order.

For example: You created a user index to keep track of your ice cream

sales. Each record within your user index contains the total sales amount, item, item description, and cost center. The key for your user index consists of total sales amount and

item (remember the key must be unique).

The following records are to be loaded into your user index:

Total	Sales Item	Description	Cost Center
\$ 500.00	СНО	Chocolate	Denver
\$ 250.00	STR	Strawberry	Denver
\$ 750.00	C&C	Cookies & Cream	Denver
\$1200.00	VAN	Vanilla	Denver
\$ 400.00	ROC	Rocky Road	Denver

Because the key to your user index is total sales amount and item, the records will be entered into your index in ascending order by total sales amount first, then item. So your user index will look like this:

Ice Cream Sales Index	Ice	Cream	Sales	Index
------------------------------	-----	-------	-------	-------

Total	Sales Item	Description	Cost Center
\$ 250.00	STR	Strawberry	Denver
\$ 400.00	ROC	Rocky Road	Denver
\$ 500.00	СНО	Chocolate	Denver
\$ 750.00	C&C	Cookies & Cream	Denver
\$1200.00	VAN	Vanilla	Denver

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Retrieving Data from a User Index

You can retrieve data in ascending or descending order.

To retrieve data in Ascending Order

- 1. Use the User Index Server (X00IDX).
- 2. Set the Action parm to inquire (I)
- 3. Set Rule to Equal to (EQ)
- 4. Set the Key to the first record (*FIRST)

For example:	CALL	'X00IDX'	
	PARM		#0XNAM 20
	PARM	'I'	#0XACT 1
	PARM	'EQ'	#0XRUL 2
	PARM		#0XKLN 30
	PARM	'*FIRST'	#0XKEY120
	PARM		#0XRLN 30
	PARM		#0XREC120
	PARM		#0XSTA 1

5. To retrieve the next record, load the key with the current record's values and change your rule to "GT".

For example:	CALL	'X00IDX'	
	PARM		#0XNAM 20
	PARM	'I'	#0XACT 1
	PARM	'GT'	#0XRUL 2
	PARM		#0XKLN 30
	PARM		#0XKEY120
	PARM		#0XRLN 30
	PARM		#0XREC120
	PARM		#0XSTA 1

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To retrieve data in descending order

- 1. Use the User Index Server (X00IDX)
- 2. Set the Action parm to inquire (I)
- 3. Set Rule to Equal to (EQ)
- 4. Set the Key to the first record (*LAST)

For example:	CALL	'X00IDX'	
	PARM		#0XNAM 20
	PARM	'I'	#0XACT 1
	PARM	'EQ'	#0XRUL 2
	PARM		#0XKLN 30
	PARM	'*LAST'	#0XKEY120
	PARM		#0XRLN 30
	PARM		#0XREC120
	PARM		#0XSTA 1

5. To retrieve the next record, load the key with the current record's values and change your rule to "LT".

For example:	CALL	'X00IDX'	
	PARM		#0XNAM 20
	PARM	'I'	#0XACT 1
	PARM	'LT'	#0XRUL 2
	PARM		#0XKLN 30
	PARM		#0XKEY120
	PARM		#0XRLN 30
	PARM		#0XREC120
	PARM		#0XSTA 1

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User Index Example Program

```
1.00
        H/TITLE PINDEX
                      - User Index Demonstration
2.00
3.00
        Н*
4.00
                Copyright (c) 1993
5.00
        Н*
                J. D. Edwards & Company
        H*
6.00
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8.00
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               of J. D. Edwards & Company.
13.00
        Н*
14.00
        Н*
15.00
        H* -----
16.00
        F*
17.00
        F*
               PROGRAM REVISION LOG
        -
F*
18.00
                   Nature of Revision
12/02/93 FRAZZINI SAR #
        F*
19.00
20.00
21.00 F*
22.00AUTHRF*
21.00
                                        SAR # 289 (AS/400 A/G)
        F*
23.00
        24.00
        F*
25.00
27.00
        FVINEX CF E
                                                KINFDS SRVFDS
                                       WORKSTN
        28.00
29.00
30.00
31.00
         F*
               Copy Member for Composite Common Subroutine - C0001
32.00
         F*
        33.00
34.00
        35.00
36.00
         E*
              PROGRAM TABLES AND ARRAYS
37.00
38.00
               EMK 64 4
@MK 64 1
@ER 64 4
@DV 40 1
@I# 99 1
@C 256 1
39.00
        E
                                            Error Msg
       E
E
E
E
                                         Error Msg
40.00
41.00
                                            Error Msg
42.00
                                            Dflt Wrk
43.00
                                            Save Indicator
44.00
        E
                                             Literal Work
45.00
        E*
46.00
        E*
47.00
48.00
        E*
               Copy Composite Member for Common Subroutine C0001
        E*
        E/COPY JDECPY, E0001
49.00
50.00
                        _
52.00
        E*
               Copy Member for Composite Common Subroutine C0012
53.00
         E*
54.00
55.00
        E/COPY JDECPY, E0012
        E******
                        56.00
57.00
        E*
               Copy Member for Composite Common Subroutine C0042
58.00
59.00
         E/COPY JDECPY, E0042
60.00
        E*
61.00
62.00
        E*
               Copy Member for Composite Common Subroutine C997
63.00
         E*
64.00
65.00
         66.00
67.00
        I* PROGRAM INPUT SPECIFICATIONS AND DATA STRUCTURES
        I*
68.00
69.00
        I*
70.00
        I*
                  Data Structure to Load Video Screen Text
71.00
        IDSTXT
72.00
                                          1 16 VTX001
41 56 VTX002
81 92 VTX003
73.00
74.00
75.00
        Ι
76.00
                                         121 150 VTX004
         Τ
77.00
                                         161 163 VTX005
78.00
       I/COPY JDECPY, I00DSINX I/COPY JDECPY TOFOLY
79.00
00.08
81.00
        I/COPY JDECPY, I00DSPROG
82.00
```

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```
83.00
            I*
 84.00
 85.00
            I*
                     Copy Member for Composite Common Subroutine - C00SC
 86.00
            I *
            I/COPY JDECPY, I00SC
 87.00
 88.00
            T*--
 89.00
 90.00
                     Data Structures for user index.
 91.00
            I*
 92.00
            I *
            T *
 93.00
                         Entry Record
 94.00
 95.00
            IDSIDX1
                          DS
                                                                                 Record format to
 96.00
97.00
                                                                 1 STBLK
                                                            2
                                                                 6 $1CO
                                                                                 be used with User
 98.00
                                                                18 $1MCU
            Ι
                                                                                 Index defined as
 99.00
                                                           19
                                                                48 $1DL01
                                                                                 a Data Structure
100.00
            Ι
                                                           49
                                                                51 $1RP01
101.00
            I
                                                               54 $1RP02
102.00
103.00
            I*
                         Entry Length, Name/Library, Text
104.00
105.00
                                                                                Data Structure
                          DS
106.00
            II
                            54
                                                       в 1
                                                               40$1RECL
                                                                                containing the
107.00
            Ι
              I
                            'PINDEX
                                        OTEMP
                                                              24 $1IDX
                                                                                record length, User
108.00
                            'Demonstration Index
                                                              44 $1TEXT
                                                                                Index name, and
109.00
            I *
110.00
                         Partial keys 1 & 2, full unique key KEYL.
                                                                                User Index
111.00
                                                                                description text.
112.00
            Ι
                          DS
113.00
            II
                             1
                                                              40$1KEY1
114.00
            ΙI
                             6
                                                       В
                                                         5
                                                              80$1KEY2
115.00
                                                       R
                                                             120$1KEYI
115.01
                                                             Data structure defining three possible key
            I*
115.02
                     Data Structure for File Servers
115.03
                                                             lengths. $1KEYL is the full key length. Refer to
115.04
            IDS0010
                         E DSF0010
                                                             DSIDX1 to see which fields are key fields when
115.05
                                                             $1KEY1 (1 bye,), $1KEY2 (1-6 bytes), or
            I/COPY JDECPY, 19800E
116.00
117.00
117.01
                                                             $1KEYL (1-18 \text{ bytes}) are being used.
            I/COPY JDECPY, I0005U
            I/COPY JDECPY.IOOXFSRV
118.00
            119.00
120.00
            C*
121.00
                   MAINLINE PROGRAM
            C:*
122.00
            C*
123.00
            C*
124.00
                     Process housekeeping.
125.00
            C*
126.00
            C
127.00
            C*
            C*
128.00
129.00
                     If LR on, end program.
            C*
130.00
131.00
            C
                          *INLR
                                     CABEQ'1'
                                                          EOJ
            C*
132.00
133.00
            C*
134.00
            C*
                     If automatic inquiry set, process inquiry.
            C*
C*
C*
135.00
136.00
                          $AUTO
                                     CASEO'1'
                                                          S003
                                                                        24
137.00
138.00
                                     END
            Č*
139.00
140.00
            C*
                     Begin normal program processing.
141.00
            C*
            C*
C*
142.00
143.00
                          *INLR
                                     DOWEO'0'
144.00
            C*
145.00
                     If subfile page display not set, set subfile page display.
            C*
146.00
147.00
            C
                          #SFRNO
                                     IFEQ 0
            C
C
C*
148.00
                                     Z-ADD1
                                                          #SFRNO
149.00
                                     END
150.00
            C*
                     If subfile page empty, don't display SFL page.
151.00
152.00
            C*
153.00
                                     IFLE 0
154.00
            С
                                     SETOF
                                                                        38
155.00
                                     ELSE
            C
C
C
156.00
                                     SETON
                                                                        38
157.00
                                     END
            Ċ*
158.00
159.00
                     Write video screen.
```

```
160.00
161.00
162.00
             Ĉ
                                       WRITEVINDEX1
             C
C
C
                                       WRITEVINDEXC
163.00
                                                             @@AID
164.00
                                       EXSR S001
165.00
             C*
C*
C*
C*
166.00
167.00
                      Load data field dictionary parameters (one cycle only).
168.00
169.00
                                       CASEQ''
             C*
170.00
171.00
                                       END
            172.00
173.00
                      Begin video screen read processing
174.00
175.00
                                       SETOF
                                                                           999301
176.00
177.00
                                       READ VINDEX
                                                                             9998
                                       Z-ADD0
                                                             ##RROW
178.00
                                       Z-ADD0
                                                            ##RCOL
179.00
180.00
                      If video read timed out, end program.
181.00
182.00
                           *IN99
                                       CABEQ'1'
                                                             EOJ
                                                                           LR
183.00
184.00
                           @@AID
                                       CABEQ#FEOJ
                                                             EOJ
185.00
186.00
                     If valid function key pressed, process and return.
187.00
188.00
189.00
                           *IN15
                                       IFEQ '1'
190.00
                                       EXSR SOOEX
191.00
                                       CABEQ'1'
192.00
                          *INLR
                                                            EOJ
193.00
                           *IN15
                                       CABEO'1'
                                                             END
194.00
195.00
                                       END
196.00
197.00
            198.00
                      Edit the action code.
199.00
200.00
                                       EXSR C0001
201.00
202.00
203.00
                      If end of job requested, end program.
204.00
205.00
                           @@AID
                                       CABEQ#FEOJ
206.00 207.00
208.00
                      If clear screen requested, process and return.
209.00
                                       IFEQ #FCLR
210.00
                           @@AID
211.00
                                       EXSR S001
212.00
213.00
                                       GOTO END
214.00
215.00
                                       END
             C*
216.00
217.00
                      Load subfile records.
218.00
             219.00
                                       EXSR S003
220.00
221.00
                      If add or change, validate all video input.
222.00
223.00
224.00
225.00
                           *IN93
                                       CASEQ'0'
                                                             S005
226.00
227.00
                           END
228.00
229.00
230.00
                      If no errors and not inquiry, update file.
231.00
232.00
                          *TN93
                                       IFEQ '0'
233.00
            C*
C C C C*
C C*
                           *IN24
                                       CASEQ'0'
                                                            S010
234.00
235.00
                                       END
236.00
                                       END
237.00
                     Return for next input.
238.00
239.00
                           END
                                       TAG
240.00
            C*
C*
C*
241.00
                      Set correct message in line 24.
242.00
243.00
                           *TN93
                                      IFEO '1'
```

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244.00						
245.00	C		MOVELSVL24E	VDL24		
246.00	C		ELSE	VD221		
247.00	C		MOVELSVL24M	VDL24		
248.00	C		END			
249.00	C*					
250.00	C		END			
251.00	C*					
252.00	C	EOJ	TAG			
253.00	C*					
254.00	C*					
255.00	C*	END MAINLINE	PROGRAM			
256.00	C*					
257.00	C*****	******	*******	******	*****	
258.00	C*					
259.00	C*	Copy Common S	ubroutine – Edit Ac	tion Code		
260.00	C*					
261.00		JDECPY,C0001				
262.00	-	******	*******	*******	*****	
263.00	C*	arran arrantan . a a	0.000			
264.00	C*		0EX - Process Funct			
265.00	C*					
266.00 267.00	C*	Processing:	1. Process standa	rd function kove	,	
268.00	C*	rrocessing.	2. Process standa			
269.00	C*		1. IIOCCBB BPCCIA	Luncelon Ney e		
270.00	CSR	SOOEX	BEGSR			
271.00	C*					
272.00	C*					
273.00	C*	Retain curren	t page of subfile.			
274.00	C*					
275.00	C		Z-ADD@@SRCN	#SFRNO		
276.00	C*					
277.00	CSR	TOOEXA	TAG			
278.00	C*					
279.00	C*					
280.00	C*	If EOJ reques	ted, exit subroutin	e.		
281.00	C*	007.70	GA DEG HERO T		T.D.	
282.00	CSR	@@AID	CABEQ#FEOJ	ENDEXE	LR	
283.00	C* C*					
284.00 285.00	C*	If Diaplay Ko	ys pressed, exit to	holm facility a	and return	
286.00	C*					
287.00	C*					
288.00	CSR	@@AID	IFEQ #FKEYS			
289.00	CSR		CALL 'P9601H'		98	
290.00	C*					
291.00	CSR		PARM	IOOSC		
292.00	CSR		PARM	SRVFDS		
293.00	CSR		PARM	I00CSR		
294.00	C*					
295.00	CSR	@@AID	CABNE#FKEYS	TOOEXA		
296.00	C*					
297.00	CSR		GOTO ENDEXE			
298.00	C*		END			
299.00 300.00	CSR C*		END			
300.00	C*	If Cursor Con	sitive Help Pressed	evit to de mal	n	
302.00	C*	TI CUISOI SEU	errive weth bressed	., GAIL LU CO HEI		
303.00	C*					
304.00	CSR	@@AID	IFEQ #FQMRK			
305.00	CSR		MOVEA*IN	##IN		
306.00			CALL 'X96CCF'	•	98	
307.00	C*					
308.00	CSR		PARM	I00SC		
309.00	CSR		PARM	SRVFDS		
310.00	CSR		PARM	I00CSR		
311.00	CSR		PARM ' '	##CCFF 2		
312.00	C*	11 11	TENTE 4DI 3222C			
313.00	CSR	##FLDN	IFNE *BLANKS			
314.00 315.00	CSR C*		EXSR S00VL			
316.00	CSR		MOVEA##IN	*IN,1		
317.00	CSR		MOVEA##IN END	TIN , T		
318.00	CSR		MOVEL*BLANKS	##DTAI		
319.00	CSR		GOTO ENDEXE	11 1177 1111		
320.00	C*					
321.00	CSR		END			
322.00	C*					
323.00	C*	If Display er	rors pressed, exit	to error message	es.	
324.00	C*					
325.00	C*					
326.00	CSR	@@AID	IFEQ #FERRD			
327.00	CSR		Z-ADD1	#G		
1						

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327.01	CSR		Z-ADD1	#H
327.01	CSR	#G	DOWLE64	#H
329.00	CSR	@MK,#G	IIEQ '1'	
330.00	CSR	Gritt, #Q	MOVE EMK, #G	@ER, #H
331.00	CSR		ADD 1	#H
332.00	CSR		END	11
333.00	CSR		ADD 1	#G
334.00	CSR		END	
335.00	CSR		CALL 'P0000E'	98
336.00	C*			
337.00	CSR		PARM	@ER
338.00	CSR		GOTO ENDEXE	
339.00	C*			
340.00	CSR		END	
341.00	C*			
342.00	C*			elp facility and return.
343.00	C*			
344.00	C*			
345.00	CSR	@@AID	IFEQ #FHELP	0.0
346.00	CSR		CALL 'POOIELP'	99
347.00	C*			7700
348.00	CSR		PARM	HS@@
349.00	CSR		PARM	HE@@
350.00	CSR		PARM	IOOSC
351.00	CSR		PARM	SRVFDS
352.00	CSR		PARM	IOOCSR
353.00	CSR C*		GOTO ENDEXE	
354.00	C^ CSR		END	
355.00 356.00	CSR C*		חוזים	
357.00	C*	Tf ROT.T. IID bo	y pressed, load nex	t page of subfile
358.00	C*			
359.00	C*			
360.00	CSR	@@AID	IFEQ #IROLU	
361.00	CSR	\$SEND	IFNE '1'	
362.00	CSR	POEMD	MOVE ' '	VDSELC 1
363.00	CSR		EXSR S004	VDDBBC I
364.00	C*			
365.00	CSR		ELSE	
366.00	CSR		Z-ADD\$SVI1	I1
367.00	CSR		MOVE *BLANK	SFDL01
368.00	CSR		MOVE *BLANK	SFMCU
369.00	CSR		MOVE *BLANK	SFRP01
370.00	CSR		MOVE *BLANK	SFRP02
371.00	CSR		MOVE *BLANK	SHMCU
372.00	CSR	I1	ADD 1	#SFRNO
373.00	CSR		DO \$PGSZ	
374.00	CSR		ADD 1	I1
375.00	CSR		MOVEA*IN	SHIN
376.00	CSR		WRITEVINDEXS	
377.00	CSR		END	
378.00	CSR		Z-ADDI1	\$SVI1
379.00	CSR		END	
380.00	CSR		GOTO ENDEXE	
381.00	C*			
382.00	CSR		END	
383.00	C*			
384.00	C*	If ROLL DOWN	key pressed, reset	subfile page display.
385.00	C*			
386.00	C*		TERO HEROTE	
387.00	CSR	@@AID	IFEQ #FROLD	HGEDMO
388.00	CSR		MOVE \$SVI1	#SFRNO
389.00	CSR		GOTO ENDEXE	
390.00	C*		END	
391.00	CSR		END	
392.00	C*	Tf (1)	on nwoggod alec-	igroon and roturn
393.00	C*		en pressed, clear s	creen and return.
394.00 395.00	C*			
396.00	C^ CSR	@@AID	TEEO #ECT.P	
396.00	CSR	w@AID	IFEQ #FCLR EXSR S001	
397.00	CSR C*		EXSR 5001	
399.00	CSR		GOTO ENDEXE	
400.00	C*		GOIO ENDEAE	
401.00	CSR		END	
401.00	CSR	@AID	IFNE '1'	
	CSR	SATD	SETON	0193
	CSR		GOTO ENDEXE	52,5
404.00			GOIO ENDEXE	
404.00 405.00				
404.00 405.00 406.00	C*		END	
404.00 405.00 406.00 407.00	C* CSR	ENDEXE	END ENDSR	
404.00 405.00 406.00 407.00 409.00	C* CSR CSR	ENDEXE *******	ENDSR	:********
404.00 405.00 406.00 407.00 409.00 410.00	C* CSR CSR		ENDSR	**********
404.00 405.00 406.00 407.00 409.00	C* CSR CSR C****		ENDSR	**********

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00 00	C*				
00	C*		nd the field to upda		
0	C* C*		e. If the format is found in @@RRN.	a subfile, ti	ne record
0	C*	co change ib	round in eenda.		
0	CSR	SOOVL	BEGSR		
0	C* C*				
0	CSR	##RVAL	IFEQ '*BLANK'		
0	CSR		MOVE *BLANK	##RVAL	
0	CSR		END		
0	C*	Return values	for fields in forma	at VINDEXC	
0	C*	nedulii valaeb	101 110100 111 101	V 211,D2110	
0	CSR	##RFMT	IFEQ 'VINDEXC '		
0 0	C* CSR	##FLDN	IFEQ 'ACTION '		
0	CSR		MOVEL##RVAL	ACTION	
0	CSR		GOTO ENDOVL		
0	C* C*		END		
0 0	C*		עווני		
0	CSR	##FLDN	IFEQ 'VDCO '		
0	CSR		MOVEL##RVAL	VDCO	
0 0	CSR CSR		MOVEL##RDSC GOTO ENDOVL	VC0001	
0	C*		GOTO ENDOVE		
0	CSR		END		
0 0	CSR C*		END		
0	C*	Return values	for fields in forma	at VINDEXS	
0	C*				
0	CSR	##RFMT	IFEQ 'VINDEXS '		
0 0	CSR C*	@@RRN	ANDGTO		
0	CSR		MOVEL##IN	SHIN	
0	CSR	@@RRN	CHAINVINDEXS		81
0	CSR	*IN81	IFEQ '0'	+ TNT 1	
0 0	CSR C*		MOVEASHIN	*IN,1	
0	C*				
0	CSR	##FLDN	IFEQ 'SFMCU '		
0 0	CSR CSR		MOVEL##RVAL GOTO T00VLA	SFMCU	
0	C*				
0	CSR		END		
))	C* CSR	##FLDN	IFEQ 'SFDL01 '		
0	CSR		MOVEL##RVAL	SFDL01	
0	CSR		GOTO TOOVLA		
0 0	C* CSR		END		
0	C*				
0	CSR	##FLDN	IFEQ 'SFRP01 '	GED DO1	
0 0	CSR CSR		MOVEL##RVAL GOTO T00VLA	SFRP01	
0	C*				
0	CSR		END		
0 0	C* CSR	##FLDN	IFEQ 'SFRP02 '		
0	CSR	шшт, при	MOVEL##RVAL	SFRP02	
0	CSR		GOTO TOOVLA		
0	C*				
0	CSR CSR	TOOVLA	END TAG		
0	C*				
0	CSR		SETON MOVER*IN	CIITAT	32
0 0	CSR CSR		MOVEA*IN UPDATVINDEXS	SHIN	81
0	CSR		END		
0	CSR		END		
0 0	C* C*	Return values	for fields in forma	at VINDEX1	
0	C*	nccurii varues	TOT TICIOS III TOTING	YC ATMURVT	
0	CSR	##RFMT	IFEQ 'VINDEX1 '		
0	CSR C*		END		
0	CSR	ENDOVL	ENDS		
0	C****	*****	******	*****	*****

C*				
C*				
C*	Processing:	1. Reset all vid		a file fields
C*		for next trans 2. Clear action		ested
C*		2. CICAI ACCION	code outly it redu	acocca.
CSR	S001	BEGSR		
C*			4157.01	
CSR CSR		MOVE *BLANK MOVE *BLANK	\$1DL01 \$1RP01	
CSR		MOVE *BLANK	\$1RP01 \$1RP02	
CSR		Z-ADD*ZERO	##RCOL	
CSR CSR		Z-ADD*ZERO	##RROW	
CSR		Z-ADD*ZERO	#SFRNO	
CSR CSR		MOVE *BLANK MOVE *BLANK	SFDL01 SFMCU	
CSR		MOVE *BLANK	SFRP01	
CSR		MOVE *BLANK	SFRP02	
CSR		MOVE *BLANK	SHMCU	
CSR CSR		MOVE *BLANK MOVELSVL24M	VDCO VDL24	
CSR		MOVELSVLZ4M	SHIN37	
C*-				
C*				
C*	Clear action	code only if clear	screen action.	
C* CSR	@@AID	IFEQ #FCLR		
CSR		MOVE *ALL'0'	\$RESET	
CSR		MOVEA\$RESET	*IN,41	
CSR		MOVE ' '	ACTION 1	
CSR		Z-ADD00000	#SFRNO	21
CSR CSR		SETON WRITEVINDEXC		31 99
CSR		SETOF		203193
CSR		Z-ADDO	I1	
CSR		DO \$PGSZ	-1	
CSS CSR		ADD 1 MOVEA*IN	I1 SHIN	
CRS		WRITEVINDEXS	DIIIN	81
CSR		END		
CSR		Z-ADDI1	\$SVI1	
CSR		MOVE *BLANK	\$1CO	
CSR CSR		MOVE *BLANK MOVE *BLANK	\$1MCU VC0001	
CSR		END		
CSR	END001	ENDSR	++++++++++++	******
C*				
a+	SUBROUTINE S	003 - Edit Key		
C*				
C*	Processing:	1. Initialize er	var arrairs and su	hfilo
C*	Processing.	2. Load inquiry		DIIIe.
C*		3. Load subfile		
C*		3. Monitor for en		
C*	2002	DEGGE		
CSR C*	S003	BEGSR		
C*				
C*	Reset error	indicators and arra	ys.	
C*				
CSR		MOVE *ALL'0'	\$RESET 39	
CSR		MOVE *BLANK MOVEA\$RESET	\$REST1 63 *IN,41	
CGD		MOVEASRESET	@MK,2	
CSR CSR			,	CI D
		CLEAR@ER		Clear Data
CSR CSR C*				Structure
CSR CSR C* C*	Clear the use	er index to begin w	ith; set flag.	
CSR CSR C* C*	Clear the use	er index to begin w	ith; set flag.	containing record
CSR CSR C* C*	Clear the use	er index to begin w	ith; set flag.	
CSR CSR C* C* C* CSR CSR C*	Clear the use	er index to begin w		containing record
CSR CSR C* C* CSR CSR CSR CSR CSR C*	Clear the us	er index to begin w	\$START 1	containing record cormat for User
CSR C* C* C* CSR CSR CSR CSR CSR C* C*	Clear the use	CLEARDSIDX1 MOVE 'Y' nput field for - Co	\$START 1	containing record cormat for User
CSR C* C* C* CSR CSR CSR CSR C* C* C* C* C* C* C* CSR	Clear the use	er index to begin w CLEARDSIDX1 MOVE 'Y' mput field for - Com MOVEAVDCO	\$START 1	containing record cormat for User
CSR CSR C* C* CSR CSR CSR C* C*	Clear the use	CLEARDSIDX1 MOVE 'Y' nput field for - Co	\$START 1	containing record cormat for User
CSR	Clear the use	CLEARDSIDX1 MOVE 'Y' mput field for - Com MOVEAVDCO EXSR C0012 Z-ADD#NUMR	\$START 1 mpany @NM \$WK5 50	containing record cormat for User
CSR CSR C* C* CSR CSR CSR CSR CSR C* C* C* C*	Clear the use	er index to begin w CLEARDSIDX1 MOVE 'Y' mput field for - Com MOVEAVDCO EXSR C0012	\$START 1	containing record cormat for User

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C*			or that comp			
CSR CSR		Z-ADD\$1KEY2 Z-ADD\$1RECL	PSKEYL PSRECL	Load	key leng	th, record
CSR		MOVELDSIDX1	PSKY	lengt	h, and ke	y with value
C* CSR C*		CALL 'X00IDX'				
CSR		PARM	\$1IDX		ame Lib	
CSR CSR		PARM 'I' PARM 'EQ'	PSACTN PSRULE		n Code n Rule	Call to U
CSR		PARM	PSKEYL		ength	Index to
CSR		PARM	PSKY		ields	on an ex
CSR CSR		PARM PARM	PSRECL PSREC	Entry Entry	Length	record
CSR		PARM	PSSTS		Status	
C* C*	T					
C*	FILOI OI CIĂI	ng to delete but no	it Ioulia.			
CSR	PSSTS	IFNE '0'		Not F		
CSR CSR	*IN23	COMP '1'		41 *ER	ROR*	
C*			_	_	Check	error status
C* C*	If indicator	41 on, invalid key	for action o	ode.		eter to see i
C* CSR	*IN41	IFEQ '1'				rd was found
CSR		MOVE'1'	@MK,2		a reco	ia was iouii
CSR		SETON		93		
CSR C*		END				
C*	If indicator	99 on, record in us	e.			
C*	* T>TOO	TDD○ \1/				
CSR CSR	*IN99	IFEQ `1' MOVE `1'	@MK,6			
CSR		SETON		4193		
SR		END				
C* C*	If not inquir	y, skip remainder o	of subroutine	· .		
C*						
CSR C*	*IN24	CABEQ'0'	END003			
C* C*						
C*	If errors, sk	ip remainder of sub	routine.			
C* CSR	*IN93	CABEO'1'	END003			
C*	111,75					
C*	THILL-71	heila ind				
C*	initialize su	bfile indexes.				
CSR		Z-ADD0	I1	50		
CSR		Z-ADD0 Z-ADD0	\$SVI1 #SFRNO	50		
CSR CSR		MOVE '0'	#SFRNO \$SEND	1		
C*			•			
C* C*	Reinitialize	subfile display				
CSR		SETON		31		
CSR		WRITEVINDEXC		99		
SR •		SETOF		31		
*	Load subfile	records.				
R		EVCD COOA				
R		EXSR S004				
*						
SR SR	I1 \$PGSZ	IFLT \$PGSZ SUB I1	#G			
.br.	ή <u>r</u> 35Δ	DOD II	πО			
CSR		MOVE *BLANK	SFDL01			
CSR CSR		MOVE *BLANK MOVE *BLANK	SFMCU SFRP01			
CSR		MOVE *BLANK	SFRP01			
CSR		MOVE *BLANK	SHMCU			
CSR CSR		DO #G ADD 1	I1			
CSR		MOVEA*IN	SHIN			
CSR		WRITEVINDEXS				
CSR CSR		END Z-ADDI1	\$SVI1			
CSR		END	AD A T T			
SR	END003	ENDSR				

```
C***********************
660.00
661.00
           C*
C*
662.00
                    Copy Common Subroutine - Right Justify Numeric Fields
663.00
           C/COPY JDECPY, C0012
664.00
665.00
666.00
667.00
                    SUBROUTINE S004 - Load Video Screen Data
668.00
           C*
669.00
           C*
C*
670.00
                   Processing: 1. Move data base information to video screen.
           C*
671.00
                                   All video screen fields are alpha and
           C*
672.00
                                   therefore numeric information must be
673.00
                                   processed through subroutine C0014 to set
           C*
674.00
                                   proper decimals and provide editing for
675.00
                                   display on screen.
           C*
676.00
677.00
                                   Date fields must be converted from their
           C*
678.00
                                   internal format of month, day and year or
679.00
                                    julian to the system format using program
           C*
680.00
681.00
682.00
           CSR
                        S004
                                  BEGSR
           C*
683.00
684.00
           C*
685.00
                  Load data field dictionary parameters (one cycle only).
           C*
686.00
687.00
           CSR
                                  CASEQ''
688.00
689.00
           CSR
                                  END
           C*
C*
690.00
691.00
                  If subfile load completed, skip subroutine.
           C*
692.00
693.00
           CSR
                       $SEND
                                  IFEQ '1'
694.00
           CSR
                                  Z-ADD0
                                                     #SFRNO
695.00
           CSR
                                  GOTO END004
696.00
           CSR
                                  END
697 00
           C*--
           C*
698.00
           C*
699.00
                   Save company number for comparison later.
           C*
700.00
701.00
702.00
           CSR
                                                     $$CO
                                  MOVE $1CO
703.00
           C*----
           C*
704.00
705.00
                   Move to output - company description.
706.00
           C*
711.02
           CSR
                                  MOVE *BLANKS
711.03
                                  MOVEL$1CO
711.04
           CSR
                                  CALL 'XS0010'
                                                                  81
711.05
           C*
           CSR
                                  PARM
                                                     PS@@
711.06
                                                     DS0010
711.07
           CSR
                                  PARM
711.08
                                  MOVELCCNAME
                                                     VC0001
711.09
           CSR
712.00
           C*---
713.00
           C*
           C*
714.00
                  Initialize subfile page control and index.
           C*
715.00
                                          $PG
           CSR
                                  Z-ADD0
                                                            30
716.00
717.00
           CSR
                                  Z-ADD0
                                                      #SFRNO
718.00
           CSR
                                  Z-ADD$SVI1
                                                     I1
719.00
           C*
C*
720.00
721.00
                  Read user index until end or subfile page filled.
722.00
723.00
           CSR
                                  SETOF
724.00
           CSR
                      *IN96
                                  DOWEQ'0'
           C*
C*
C*
C*
725.00
726.00
                   First time through, have already read first record, so skip
727.00
                   the index logic. (First time through if $START = 'Y'
                   728.00
729 00
           CSR
730.00
                      SSTART
                                  IFEO 'Y'
                                  MOVĒ ' '
731.00
           CSR
                                                   $START
732.00
```

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733.00	C*			
734.00 735.00	C* Successi	ve times through, read		
736.00	C*			
737.00 738.00	CSR CSR	Z-ADD\$1KEYL Z-ADD\$1RECL	PSKEYL PSRECL —	Load key length, record
739.00	CSR	MOVELDSIDX1	PSKY	length, and key with values
740.00	C*			
741.00 742.00	CSR C*	CALL 'X00IDX'		
742.00	CSR	PARM	\$1IDX	Index Name
744.00	CSR Call to User	PARM 'I'	PSACTN 1	Action Code
745.00 746.00	CSR Index to	PARM 'GT' PARM	PSRULE PSKEYL	Action Rule Key Length
747.00	CSR retrieve next	PARM	PSKY	Key Fields
748.00	CSR record that is	PARM	PSRECL	Entry Length
749.00 750.00	CSR greater than	PARM PARM	PSREC PSSTS	Entry Error Status
751.00	CSR current key	FAIGI	10010	Ellor Scacus
752.00	CSR value	END		\$START
753.00 754.00	C* C* If	status is '0' then assu	me not found	
755.00	C* ===	======================================		
756.00	C*			0.6
757.00 758.00	CSR CSR PSS	SETOF TS COMP '0'		96 96 IF GT '0'
759.00	C5K P55	ID COMP 0		, , , , , , , , , , , , , , , , , , ,
760.00		rieve entry to load dat		Charle amon status
761.00 762.00	C* ===	=======================================	========	Check error status
763.00	CSR	MOVELPSREC	DSIDX1	parameter to see if a
764.00	C*			record was found.
765.00 766.00		pare new company to ing		
767.00	C*			
768.00	CSR \$1C			
769.00 770.00	CSR CSR	SETON END		96
771.00	C*	END		
772.00		of index, set subfile co		nd set high
773.00 774.00	C* intensity C*	y attribute on last subf	ille record.	
775.00	CSR *IN	96 IFEQ '1'		
776.00	CSR	MOVE '1'	\$SEND	
777.00 778.00	CSR CSR	MOVE '' GOTO END004	@IN37 1	
779.00	C*			
780.00 781.00	CSR C***********	END	******	* * * * * * * * * * * * * * * * * * * *
782.00	C*			
783.00		ecord selection flag (\$5	SEL).	
784.00 785.00	C* CSR	MOVE '1'	\$SEL 1	
786.00	C********	***************	***********	*****
787.00	C*		_	
788.00 789.00	C* Update s	subfile for selected red	cords.	
790.00	CSR \$SE			
791.00	-	******	******	*****
792.00 793.00	C* Move to	output - Description 01	1	
794.00	C*	Deport Peton 01	=	
795.00	CSR	MOVEL\$1DL01	SFDL01	*****
796.00 797.00	C**********		^ ^ ^ * * * * * * * * * * * * *	^ ^ ^ ^ ^ ^ * * * * * * * * * * * * * *
798.00		output - Cost Center		
799.00	C*			
800.00 801.00	CSR CSR	MOVE *BLANK MOVEL\$1MCU	#SINBR #SINBR	
802.00	CSR	MOVELSIMCU MOVE T@MCU	#DTYP	
803.00	CSR	MOVE W@MCU	#EWRD	
804.00 805.00	CSR CSR	MOVE E@MCU MOVE F@MCU	#EC #DSPD	
806.00	CSR	MOVE F@MCU	#DSPD #DATD	
807.00	CSR	MOVE J@MCU	#ALR	
808.00 809.00	CSR CSR	MOVE ' '	#ECOR #DCOR	
810.00	CSR	EXSR C00161	#DCOK	
811.00	C*			
	CSR #AL	R IFEQ 'L'		
		MULLD# LAMON	CEMOTI	
812.00 813.00 814.00	CSR CSR	MOVEL#SINBR ELSE	SFMCU	

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16 00	225				
316.00	CSR	*******	END	******	******
317.00	-		*****	* * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *
318.00	C*	Maria to autout	Cotomorn Codo	Cost Costos 01	
319.00	C*	Move to output	- Category Code -	- Cost Center UI	
320.00	C*		MOTTE 4DT 33TC	HOTARD	
321.00	CSR		MOVE *BLANK	#SINBR	
322.00	CSR		MOVEL\$1RP01	#SINBR	
323.00	CSR		MOVE T@RP01	#DTYP	
324.00	CSR		MOVE W@RP01	#EWRD	
325.00	CSR		MOVE E@RP01	#EC	
326.00	CSR		MOVE F@RP01	#DSPD	
327.00	CSR		MOVE G@RP01	#DATD	
328.00	CSR		MOVE J@RP01	#ALR	
329.00	CSR		MOVE ' '	#ECOR	
330.00	CSR		MOVE ' '	#DCOR	
331.00	CSR		EXSR C00161		
332.00	C*				
333.00	CSR	#ALR	IFEQ 'L'		
334.00	CSR		MOVEL#SINBR	SFRP01	
335.00	CSR		ELSE		
336.00	CSR		MOVE #SINBR	SFRP01	
337.00	CSR		END		
338.00	-	***********	******	******	******
339.00	C*				
340.00	C*	Move to output	- Category Code -	- Cost Center 02	
341.00	C*				
342.00	CSR		MOVE *BLANK	#SINBR	
343.00	CSR		MOVEL\$1RP02	#SINBR	
344.00	CSR		MOVE T@RP02	#DTYP	
345.00	CSR		MOVE W@RP02	#EWRD	
346.00	CSR		MOVE E@RP02	#EC	
347.00	CSR		MOVE F@RP02	#DSPD	
348.00	CSR		MOVE G@RP02	#DATD	
349.00	CSR		MOVE J@RP01	#ALR	
350.00	CSR		MOVE ' '	#ECOR	
351.00	CSR		MOVE ' '	#DCOR	
352.00	CSR		EXSR C00161		
353.00	C*				
354.00	CSR	#ALR	IFEQ 'L'		
355.00	CSR		MOVEL#SINBR	SFRP02	
356.00	CSR		ELSE		
357.00	CSR		MOVE #SINBR	SFRP02	
358.00	CSR		END		
359.00	C****	******	******	******	******
360.00	C*				
361.00	C*	Move to output	- Cost Center		
362.00	C*				
363.00	CSR		MOVE *BLANK	#SINBR	
364.00	CSR		MOVEL\$1MCU	#SINBR	
365.00	CSR		MOVE T@MCU	#DTYP	
366.00	CSR		MOVE W@MCU	#EWRD	
367.00	CSR		MOVE E@MCU	#EC	
368.00	CSR		MOVE F@MCU	#DSPD	
369.00	CSR		MOVE G@MCU	#DATD	
370.00	CSR		MOVE J@MCU	#ALR	
371.00	CSR		MOVE ' '	#ECOR	
372.00	CSR		MOVE ' '	#DCOR	
373.00	CSR		EXSR C00161		
374.00	C*				
375.00	CSR	#ALR	IFEQ 'L'		
376.00	CSR		MOVEL#SINBR	SHMCU	
377.00	CSR		ELSE		
378.00	CSR		MOVE #SINBR	SHMCU	
379.00	CSR		END		
380.00	C****	******	*****		
381.00	C****	******	******	******	*****
382.00	C*				
383.00	C*	Increment subfi	ile page control a	and index.	
384.00	C*				
385.00	CSR		ADD 1	\$PG	
386.00	CSR		ADD 1	I1	
387.00	C*				
388.00	C*	If subfile page	display not set	set subfile pa	ge display.
389.00	C*	II DUDITIC PAGE	- LIDPIG HOU BCC	, LOS SADITIC PA	J WF + WI .
390.00	CSR	#SFRNO	IFEQ 0		
390.00	CSR	#DT. IVINO	Z-ADDI1	#SFRNO	
392.00	CSR		END	#DT KINO	
392.00	CSR C*		עוודי		
	C*	Write aubfil-	rodord and	irrent subfile i	ndov
394.00		wrice sublile i	record and save cu	arrent subfile 1	nuex.
395.00	C*		MOTIFA + TAT	CHITAT	
396.00	CSR CSR		MOVEA*IN WRITEVINDEXS	SHIN	99
397.00					

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```
898.00
                                       Z-ADDI1
                                                             $SVI1
             CSR
899.00
            C*
900.00
                      If subfile page loaded, drop out of subroutine.
            C:*
901.00
902.00
             CSR
                           $PG
                                       CABEOŚPGSZ
                                                             END004
903.00
             C*
             CSR
904.00
                                       END
905.00
             CSR
                                       END
906.00
907.00
             CSR
                           END004
908.00
             C***
            Č*
909.00
             Č*
910.00
                      Copy Common Subroutine - Format Numeric Fields for Output with Override
             C*
911.00
912.00
             C/COPY JDECPY, C00161
913.00
914.00
             C*
915.00
             C*
                      SUBROUTINE S005 - Validate and update input data.
            C:*
916.00
             C*
917.00
             C*
918.00
                      Processing: 1. Validate all video input. Numeric data
919.00
             C*
                                        must be processed thru subroutines C0012 &
920.00
                                        C0015 to be converted to internal numeric
921.00
             C*
                                        representation (15 digits 0 decimals).
            C*
922.00
                                        Date fields must be converted from system
923.00
                                        format to their internal format of month,
            C*
924.00
                                        day and year or julian using program X0028. Update data fields from input and process
925.00
             Č*
926.00
                                        subfile transaction.
927.00
928.00
             CSR
                           S005
929.00
             C*
            Ć*
930.00
             Č*
                      If not addition or change, bypass subroutine
931.00
             Č*
932.00
933.00
                                       IFEQ '0'
            CSR
                           *IN21
934.00
             CSR
                           *IN22
                                       ANDEQ'0'
935.00
             CSR
                                       GOTO END005
936.00
             C*
             CSR
937.00
                                       END
938 00
             C*
             C*
939.00
                      Process all subfile transactions.
940.00
             C*
941.00
             CSR
                                       MOVE ''
                                                             $WRT
942.00
             CSR
                                       Z-ADD1
                                                             $$IX
                                                                      70
943.00
             CSR
                                       SETOF
                                                                            9699
                           *TN96
                                       DOWEO'0'
944.00
             CSR
945.00
                           *IN99
                                       ANDEQ'0'
            CSR
946.00
             CSR
                                       ANDLE$SVI1
                           $$TX
947.00
                                                             *IN,41
             CSR
                                       MOVEA$RESET
948.00
                                                                            9699
             CSR
                           $$IX
                                       CHAINVINDEXS
949.00
             CSR
                           *IN96
                                       IFEQ '0'
                           *IN99
950.00
             CSR
                                       ANDEQ'0'
951.00
             C*
             C*
952.00
                      Load video input field for - Cost Center
953.00
             C*
954.00
            CSR
                                       MOVEASHMCU
955.00
             CSR
                                       EXSR C0042
956.00
             C*
957.00
             CSR
                                       MOVE #RADJ
                                                             $1MCU
958.00
             C*
             C*
959.00
                      Determine if prior record existed in user index.
960.00
             C*
                       _____
961.00
             C*
962.00
             CSR
                                       Z-ADD$1KEYL
963.00
             CSR
                                       Z-ADD$1RECL
                                                             PSRECL
964.00
             CSR
                                       MOVELDSIDX1
                                                             PSKY
                  Loading of
965.00
             C*
966.00
                  parameters
                                       CALL 'X00IDX'
             CSR
967.00
             C*
                  and call to
968.00
             CSR
                                       PARM
                                                             $1IDX
                                                                           Idx Name/Lib
                  User Index to
969.00
                                       PARM '1'
                                                             PSACTN
                                                                            Action Code
             CSR
                  see if a record
970.00
             CSR
                                       PARM 'EQ'
                                                             PSRULE
                                                                            Action Rule
971.00
             CSR
                                       PARM
                                                             PSKEYL
                                                                            Key Length
                  exists
972.00
             CSR
                                       PARM
                                                             PSKY
                                                                            Key Fields
973.00
                                                             PSRECL
             CSR
                                       PARM
                                                                            Entry Length
974.00
                                       PARM
             CSR
                                                             PSREC
                                                                            Entry
975.00
             CSR
                                       PARM
                                                                            Error Status
                                                             PSSTS
976.00
             C*
            C*
977.00
                      If no data and prior record existed, delete old record.
             Č*
978.00
             ر*
979.00
```

				_ Check error stat	us parameter
980.00 981.00	CSR CSR	PSSTS SFMCU	IFEQ '0' ANDEO*BLANK	to see if record h	
32.00 33.00	C* CSR		CALL 'X00IDX'		
34.00	C*	Deletion of		A1 TD**	T.d., 27 (7.12
85.00 86.00	CSR CSR	record from —	PARM PARM 'D'	\$1IDX PSACTN	Idx Name/Lib Action
37.00	CSR	User Index	PARM 'EQ'	PSRULE	Action Rule
8.00	CSR		PARM	PSKEYL	Key Length
9.00	CSR		PARM	PSKY	Key Fields
00.00	CSR		PARM	PSRECL	Entry Length
91.00	CSR		PARM	PSREC	Entry
92.00 93.00	CSR C*		PARM	PSSTS	Error Status
4.00	CSR		END		
5.00 6.00	C*	Process only n	non-blank records		
7.00 3.00	C* CSR	SFMCU	IFNE *BLANK		
9.00	C*				
0.00	C*				
1.00	C* C*	Scrub and edit -	- Description 01		
	C*	perup and earl -	Describiton 01		
04.00	CSR		MOVELSFDL01	\$1DL01	
5.00	C*	matr. 25			
6.00 7.00	C* C*	Edit allo	wed values - Desc	cription 01	
07.00 08.00	C* CSR	A@DL01	IFEQ '*NB'		
9.00	CSR	\$1DL01	ANDEQ *BLANK		
0.00	CSR	,	MOVE '1'	@MK,03	
1.00	CSR		SETON	4	1293
2.00	CSR C*		END		
3.00 4.00	C*				
	C*	Scrub and edit -	- Cost Center		
.00	C*				
7.00	CSR		MOVEASFMCU	@FI	
.8.00 .9.00	CSR C*		EXSR C0042		
20.00	CSR		MOVE #RADJ	\$1MCU	
1.00	C*				
	C*	Q	G - t G - 1 -	G G 01	
)23.00)24.00	C* C*	scrub and edit -	- Category Code -	Cost Center UI	
25.00	CSR		MOVELSFRP01	\$1RP01	
6.00	C*				_
27.00 28.00	C* C*	Set default valu	ue - Category Cod	e - Cost Center 0	1
9.00	CSR	\$1RP01	IFEQ *BLANK		
30.00	CSR	D@RP01	IFNE *BLANK		
31.00	CSR		MOVEAD@RP01	@40	
32.00	CSR	040 1	MOVEA@40	\$1RP01	
3.00 4.00	CSR CSR	@40,1	IFEQ '''' MOVE ''	@40,1	
35.00	CSR		Z-ADD2	#M	
6.00	CSR	#M	DOWLE40		
37.00	CSR	@40,#M	IFEQ '''	0.40	
88.00 89.00	CSR		MOVE ' '	@40,#M	
0.00	CSR CSR		END ADD 1	#M	
1.00	CSR		END	11**	
2.00	CSR		MOVEA@40,2	\$1RP01	
3.00	CSR		END		
5.00 6.00	CSR C*		END		
7.00	C*	Edit allowed val	lues - Category C	ode - Cost Center	01
3.00	C*				
9.00	CSR	A@RP01	IFNE *BLANK	0.40	
0.00	CSR		MOVEAA@RP01	@40 @AV	
51.00 52.00	CSR CSR		MOVE *HIVAL EXSR C997	@AV	
3.00	C*				
4.00	CSR		MOVE ' '	\$ERTST	
55.00	CSR		MOVE *BLANK	\$WRK10 10	
56.00 57.00	CSR CSR	@AV,1	MOVEL\$1RP01 IFNE *HIVAL	\$WRK10	
58.00	CSR	@AV,I \$WRK10	LOKUP@AV		81
	CSR	*IN81	IFEQ '0'		* =
59.00			MOVE '1'	\$ERTST	
60.00	CSR				
60.00 61.00	CSR	מסחתם ל	END		
059.00 060.00 061.00 062.00		\$ERTST		@MK,07	

4–98 A8.1 (8/97)

1064 00	COD		GERON.	4202	
1064.00	CSR		SETON	4393	
1065.00	CSR		END		
1066.00	CSR		END		
1067.00	CSR		END		
1068.00	C*	- 11:		a 1	0.1
1069.00	C*	Edit upper and	lower range – Cate	gory Code – Cost Cent	ter 01
1070.00	C*				
1071.00	CSR	L@RP01	IFNE *BLANK		
1072.00	CSR		MOVE '1'	\$ERTST	
1073.00	CSR	\$1RP01	IFGE L@RP01		
1074.00	CSR	\$1RP01	ANDLEU@RP01		
1075.00	CSR		MOVE ' '	\$ERTST	
1076.00	CSR		END		
1077.00	CSR	\$ERTST	IFEQ '1'		
1078.00	CSR		MOVE '1'	@MK,07	
1079.00	CSR		SETON	439	3
1080.00	CSR		END		
1081.00	CSR		END		
1082.00	C*				
1083.00	C*	Edit from descri	otive titles - Cat	egory Code - Cost Cer	nter 01
1084.00	C*	•	-	2 1	
1085.00	CSR	R@RP01	IFNE *BLANK		
1086.00	CSR		CLEARI0005U		
1087.00	CSR		MOVE ' '	\$ERTST	
1088.00	CSR		MOVELS@RP01	#USY	
1089.00	CSR		MOVE R@RP01	#URT	
1090.00	CSR		MOVE \$1RP01	#UKY	
1091.00	CSR		CALL 'X0005 '	#OK1 81	
1092.00	C*		211111 210000	01	
1092.00	CSR		PARM	I0005U	
		HIEDD		100030	
1094.00	CSR	#UERR	IFEQ '1'	ewiz 00	
1095.00	CSR		MOVE '1'	@MK,09	3
1096.00	CSR		SETON	439	3
1097.00	CSR		END		
1098.00	CSR		END		
1099.00	C*				
1100.00	C*				
1101.00	C*	Scrub and edit	- Category Code -	Cost Center 02	
1102.00	C*				
1103.00	CSR		MOVELSFRP02	\$1RP02	
1104.00	C*				
1105.00	C*	Set default val	ue – Category Code	- Cost Center 02	
1106.00	C*				
1107.00	CSR	\$1RP02	IFEQ *BLANK		
1108.00	CSR	D@RP02	IFNE *BLANK		
1109.00	CSR		MOVEAD@RP02	@40	
1110.00	CSR		MOVEA@40	\$1RP02	
1111 00		@40,1	IFEQ ' ' ' '		
1111.00					
1111.00 1112.00	CSR	,-	MOVE ' '	@40,1	
1112.00	CSR CSR	2.2,2	MOVE ' ' Z-ADD2	@40,1 #M	
1112.00 1113.00	CSR CSR CSR		Z-ADD2	@40,1 #M	
1112.00 1113.00 1114.00	CSR CSR CSR CSR	#M	Z-ADD2 DOWLE@40		
1112.00 1113.00 1114.00 1115.00	CSR CSR CSR CSR CSR		Z-ADD2 DOWLE@40 IFEQ ' ' ' '	#M	
1112.00 1113.00 1114.00 1115.00 1116.00	CSR CSR CSR CSR CSR CSR	#M	Z-ADD2 DOWLE@40 IFEQ '''' MOVE'''		
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00	CSR CSR CSR CSR CSR CSR CSR	#M	Z-ADD2 DOWLE@40 IFEQ '''' MOVE''' END	#M @40,#M	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00	CSR CSR CSR CSR CSR CSR CSR CSR	#M	Z-ADD2 DOWLE@40 IFEQ ' ' ' MOVE ' ' END ADD 1	#M	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR	#M	Z-ADD2 DOWLE@40 IFEQ ' ' ' MOVE ' ' END ADD 1 END	#M @40,#M #M	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	#M	Z-ADD2 DOWLE@40 IFEQ'''' MOVE'' END ADD 1 END MOVEA@40,2	#M @40,#M	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	#M	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END	#M @40,#M #M	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	#M	Z-ADD2 DOWLE@40 IFEQ ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END	#M @40,#M #M	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	#M	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END	#M @40,#M #M	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	#M @40,#M	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END	#M @40,#M #M \$1RP02	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00	CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	#M @40,#M	Z-ADD2 DOWLE@40 IFEQ ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END	#M @40,#M #M \$1RP02	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1125.00 1126.00	CSR	#M @40,#M Edit allowed val	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END END END END Les - Category Cod	#M @40,#M #M \$1RP02	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00	CSR	#M @40,#M	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END	#M @40,#M #M \$1RP02	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00	CSR	#M @40,#M Edit allowed val	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END LIES - Category Cod IFNE *BLANK MOVEA@RP02	#M @40,#M #M \$1RP02 e - Cost Center 02 @40	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1128.00 1129.00	CSR	#M @40,#M Edit allowed val	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END Les - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL	#M @40,#M #M \$1RP02	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1125.00 1126.00 1127.00 1128.00 1129.00	CSR	#M @40,#M Edit allowed val	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END LOSS - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997	#M @40,#M #M \$1RP02 e - Cost Center 02 @40	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1129.00	CSR	#M @40,#M Edit allowed val	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END END END END LIES - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997	#M @40,#M #M \$1RP02 e - Cost Center 02 @40 @AV	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1131.00 1131.00	CSR	#M @40,#M Edit allowed val	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END LIES - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 ——— MOVE ' '	#M @40,#M #M \$1RP02 Pe - Cost Center 02 @40 @AV \$ERTST	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1130.00 1131.00 1131.00	CSR	#M @40,#M Edit allowed val	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END Les - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE ' ' MOVE *BLANK	#M @40,#M #M \$1RP02 = - Cost Center 02 @40 @AV \$ERTST \$WRK10 10	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1125.00 1127.00 1128.00 1129.00 1130.00 1131.00 1131.00 1131.00 1131.00 1131.00	CSR	#M @40,#M Edit allowed val A@RP02	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END Les - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE ' BLANK MOVEL\$1RP02	#M @40,#M #M \$1RP02 Pe - Cost Center 02 @40 @AV \$ERTST	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1130.00 1131.00 1131.00 1132.00 1133.00	CSR	#M @40,#M Edit allowed val A@RP02	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END	#M @40,#M #M \$1RP02 = - Cost Center 02 @40 @AV \$ERTST \$WRK10 10	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1130.00 1131.00 1131.00 1134.00 1134.00 1135.00 1135.00 1136.00	CSR	#M @40,#M Edit allowed val A@RP02	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END LOS - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE ' MOVE *BLANK MOVEL\$IANK MOVEL\$IRP02 IFNE *HIVAL LOKUP@AV	#M @40,#M #M \$1RP02 = - Cost Center 02 @40 @AV \$ERTST \$WRK10 10	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1131.00 1131.00 1131.00 1131.00 1131.00 1135.00 1136.00 1137.00	CSR	#M @40,#M Edit allowed val A@RP02	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END Les - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE ' ' MOVE *BLANK MOVEL\$IRP02 IFNE *HIVAL LOKUP@AV IFEQ '0'	#M @40,#M #M \$1RP02 e - Cost Center 02 @40 @AV \$ERTST \$WRK10 10 \$WRK10	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1130.00 1131.00 1131.00 1131.00 1132.00 1135.00 1136.00 1136.00 1136.00	CSR	#M @40,#M Edit allowed val A@RP02	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END END COMPARED COM IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE *BLANK MOVEL\$1RP02 IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1'	#M @40,#M #M \$1RP02 - Cost Center 02 @40 @AV \$ERTST \$WRK10 10	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1130.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00	CSR	#M @40,#M Edit allowed val A@RP02 @AV,1 \$WRK10 *IN81	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END END LIES - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE ' ' MOVE *BLANK MOVEL\$IRP02 IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END	#M @40,#M #M \$1RP02 e - Cost Center 02 @40 @AV \$ERTST \$WRK10 10 \$WRK10	
1112.00 1113.00 1114.00 1114.00 1115.00 1116.00 1117.00 1118.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1131.00 1131.00 1131.00 1131.00 1131.00 1132.00 1134.00 1135.00 1136.00 1137.00 1138.00 1137.00 1138.00	CSR	#M @40,#M Edit allowed val A@RP02	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END Les - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE ', MOVE *BLANK MOVEL\$IRP02 IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1'	#M @40,#M #M \$1RP02 - Cost Center 02 @40 @AV \$ERTST \$WRK10 10 \$WRK10 \$ERTST	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1127.00 1128.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00 1131.00	CSR	#M @40,#M Edit allowed val A@RP02 @AV,1 \$WRK10 *IN81	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END Les - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE ' ' MOVE *BLANK MOVEL\$1RP02 IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1' MOVE '1'	#M @40,#M #M \$1RP02 e - Cost Center 02 @40 @AV \$ERTST \$WRK10 10 \$WRK10 \$ERTST \$WRK10 \$MRK,07	
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1127.00 1128.00 1130.00 1131.00	CSR	#M @40,#M Edit allowed val A@RP02 @AV,1 \$WRK10 *IN81	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END END MOVEA@40,2 END	#M @40,#M #M \$1RP02 - Cost Center 02 @40 @AV \$ERTST \$WRK10 10 \$WRK10 \$ERTST	3
1112.00 1113.00 1114.00 1114.00 1115.00 1116.00 1117.00 1118.00 1120.00 1121.00 1122.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1130.00 1131.00	CSR	#M @40,#M Edit allowed val A@RP02 @AV,1 \$WRK10 *IN81	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END LIES - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE ' ' MOVE *BLANK MOVEL\$1RP02 IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1' MOVE '1' SETON END	#M @40,#M #M \$1RP02 e - Cost Center 02 @40 @AV \$ERTST \$WRK10 10 \$WRK10 \$ERTST \$WRK10 \$MRK,07	3
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1121.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1127.00 1128.00 1130.00 1131.00	CSR	#M @40,#M Edit allowed val A@RP02 @AV,1 \$WRK10 *IN81	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END END MOVEA@40,2 END	#M @40,#M #M \$1RP02 e - Cost Center 02 @40 @AV \$ERTST \$WRK10 10 \$WRK10 \$ERTST \$WRK10 \$MRK,07	3
1112.00 1113.00 1114.00 1114.00 1115.00 1116.00 1117.00 1118.00 1120.00 1121.00 1122.00 1122.00 1123.00 1124.00 1125.00 1126.00 1127.00 1128.00 1129.00 1130.00 1131.00	CSR	#M @40,#M Edit allowed val A@RP02 @AV,1 \$WRK10 *IN81	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END END END LIES - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE ' ' MOVE *BLANK MOVEL\$1RP02 IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1' MOVE '1' SETON END	#M @40,#M #M \$1RP02 e - Cost Center 02 @40 @AV \$ERTST \$WRK10 10 \$WRK10 \$ERTST \$WRK10 \$MRK,07	3
1112.00 1113.00 1114.00 1115.00 1116.00 1117.00 1118.00 1119.00 1120.00 1121.00 1122.00 1123.00 1124.00 1125.00 1125.00 1126.00 1127.00 1128.00 1129.00 1131.00	CSR	#M @40,#M Edit allowed val A@RP02 @AV,1 \$WRK10 *IN81	Z-ADD2 DOWLE@40 IFEQ ' ' ' ' MOVE ' ' END ADD 1 END MOVEA@40,2 END END END Les - Category Cod IFNE *BLANK MOVEAA@RP02 MOVE *HIVAL EXSR C997 MOVE ' ' MOVE *BLANK MOVEL\$IRP02 IFNE *BLANK MOVEL\$IRP02 IFNE *HIVAL LOKUP@AV IFEQ '0' MOVE '1' END IFEQ '1' MOVE '1' SETON END END	#M @40,#M #M \$1RP02 e - Cost Center 02 @40 @AV \$ERTST \$WRK10 10 \$WRK10 \$ERTST \$WRK10 \$MRK,07	3

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1146.00	C*					
1147.00	C*	Edit upper and l	ower range - Catego:	ry Code - Cost	Center 02	
1148.00	C*					
1149.00	CSR	L@RP02	IFNE *BLANK			
1150.00	CSR		MOVE '1'	\$ERTST		
1151.00	CSR	\$1RP02	IFGE L@RPO2			
1152.00	CSR	\$1RP02	ANDLEU@RPO2			
1153.00	CSR		MOVE	\$ERTST		
1154.00	CSR		END			
1155.00	CSR	\$ERTST	IFEQ '1'			
1156.00	CSR		MOVĒ '1'			
1157.00	cSR		SETON		4493	
1158.00	CSR		END			
1159.00	cSR		END			
1160.00	C*		BIVE			
1161.00	C*	Edit from docari	ptive titles - Cate	gory Codo - Cos	at Contor 02	
1162.00	C*	Edit IIOM descii	perve creres care	gory code co.	se center 02	
1163.00	CSR	R@RP02	IFNE *BLANK			
1164.00	CSR	KWKFUZ	CLEARI0005U			
1165.00	CSR		MOVE ' '	שפתתאל		
				\$ERTST		
1166.00	CSR		MOVELS@RP02	#USY		
1167.00	CSR		MOVE R@RPO2	#URT		
1168.00	CSR		MOVE \$1RP02	#UKY	0.1	
1169.00	CSR		CALL 'X0005		81	
1170.00	C*			T000=		
1171.00	CSR		PARM	I0005U		
1172.00	CSR	#UERR	IFEQ '1'			
1173.00	CSR		MOVE '1'	@MK,09		
1174.00	CSR		SETON		4493	
1175.00	CSR		END			
1176.00	CSR		END			
1177.00	C*					
1178.00	C*					
1179.00	C*	If no errors, u	pdate user index.			
1180.00	C*	=========	=========			
1181.00	C*					
1182.00	CSR	*IN93	IFEQ '0'			
1183.00	C*					
1184.00	cSR		Z-ADD\$1KEYL	PSKEYL	Loading key len	igth, record
1185.00	CSR		Z-ADD\$1RECL	PSRECL	— length, key and	record for
1186.00	CSR		MOVELDSIDX1	PSKY		
1187.00	CSR		MOVELDSIDX1	PSREC	a change or add	ition
1188.00	C*		NO VEEDOIDAI	IBREE		Cl1- :f
						Check if
			TDD(/ () /		It Evicted	_
1189.00	CSR	P\$\$TS	IFEQ '0'		It Existed	_
1190.00	CSR	\$1MCU	IFEQ '0' ANDEQSHMCU		It Existed and same CC	record exists
1190.00 1191.00	CSR C*		ANDEQSHMCU			_
1190.00 1191.00 1192.00	CSR C* CSR		ANDEQSHMCU CALL 'X00IDX'			_
1190.00 1191.00 1192.00 1193.00	CSR C* CSR C*		ANDEQSHMCU CALL 'X00IDX'	A1.DV	and same CC	_
1190.00 1191.00 1192.00 1193.00 1194.00	CSR C* CSR C* CSR		ANDEQSHMCU CALL 'X00IDX' PARM	\$1IDX	and same CC	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00	CSR C* CSR C* CSR CSR		ANDEQSHMCU CALL 'X00IDX' PARM PARM 'C'	PSACTN	and same CC Index Name Action Code	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00	CSR C* CSR C* CSR CSR CSR	\$1MCU	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE	and same CC Index Name Action Code Function Rule	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00	CSR C* CSR C* CSR CSR CSR CSR		ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL	and same CC Index Name Action Code Function Rule Key Length	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00	CSR C* CSR C* CSR CSR CSR CSR CSR	\$1MCU	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY	and same CC Index Name Action Code Function Rule Key Length Key	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00	CSR C* CSR C* CSR CSR CSR CSR CSR CSR	\$1MCU Call to User Index to	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL	and same CC Index Name Action Code Function Rule Key Length Key Recd Length	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00	CSR C* CSR CSR CSR CSR CSR CSR CSR CSR	Call to UserIndex to change a	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC	Index Name Action Code Function Rule Key Length Key Recd Length Record	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00	CSR C* CSR	\$1MCU Call to User Index to	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL	and same CC Index Name Action Code Function Rule Key Length Key Recd Length	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00	CSR C* CSR CSR CSR CSR CSR CSR CSR CSR	Call to UserIndex to change a	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC	Index Name Action Code Function Rule Key Length Key Recd Length Record	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00	CSR C* CSR	Call to UserIndex to change a	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC	Index Name Action Code Function Rule Key Length Key Recd Length Record	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00	CSR C* CSR	Call to UserIndex to change a	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC	Index Name Action Code Function Rule Key Length Key Recd Length Record	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00	CSR C* CSR	Call to User Index to change a record	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC	Index Name Action Code Function Rule Key Length Key Recd Length Record	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00	CSR C* CSR	Call to User Index to change a record	ANDEQSHMCU CALL 'X00IDX' PARM PARM 'C' PARM PARM PARM PARM PARM PARM PARM PARM	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC	Index Name Action Code Function Rule Key Length Key Recd Length Record	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1200.00 1201.00 1201.00 1202.00 1203.00 1204.00 1205.00	CSR C* CSR	Call to User Index to change a record	ANDEQSHMCU CALL 'X00IDX' PARM PARM 'C' PARM PARM PARM PARM PARM PARM PARM PARM	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC	Index Name Action Code Function Rule Key Length Key Recd Length Record	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00	CSR C* CSR	Call to User Index to change a record	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS	and same CC Index Name Action Code Function Rule Key Length Key Recd Length Record Status	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1207.00	CSR C* CSR	Call to User Index to change a record	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS	and same CC Index Name Action Code Function Rule Key Length Key Recd Length Record Status	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1207.00	CSR C* CSR	Call to User Index to change a record	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS	and same CC Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1205.00 1206.00 1207.00 1208.00 1209.00	CSR C* CSR	Call to User Index to change a record	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1207.00 1208.00 1210.00 1211.00	CSR C* CSR	Call to User Index to change a record	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKY	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Length	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1207.00 1208.00 1209.00 1210.00 1211.00	CSR C* CSR	Call to User Index to change a record a record	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKYY PSRECL	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1207.00 1208.00 1209.00 1210.00 1211.00 1211.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKY PSRECL PSKEYL PSKY PSRECL PSRECL	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1207.00 1208.00 1209.00 1210.00 1211.00 1212.00	CSR C* CSR	Call to User Index to change a record a record	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKYY PSRECL	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1202.00 1205.00 1206.00 1207.00 1208.00 1210.00 1211.00 1211.00 1212.00 1211.00 1211.00 1211.00 1213.00 1214.00 1215.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if record exists	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKY PSRECL PSKEYL PSKY PSRECL PSRECL	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1207.00 1208.00 1210.00 1211.00 1211.00 1212.00 1213.00 1214.00 1215.00 1215.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKY PSRECL PSKY PSRECL PSREC PSSTS	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1207.00 1208.00 1210.00 1211.00 1211.00 1212.00 1213.00 1214.00 1215.00 1214.00 1217.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if record exists	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKEYL PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKEYL PSKEYL PSKEY PSRECC PSSTS	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length Entry Error Status	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1207.00 1208.00 1210.00 1211.00 1212.00 1211.00 1212.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if record exists	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKY PSRECL PSKY PSRECL PSREC PSSTS	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length Entry Error Status	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1207.00 1210.00 1211.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if record exists P\$\$TS	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKEYL PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKEYL PSKEYL PSKEY PSRECC PSSTS	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length Entry Error Status	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1207.00 1210.00 1211.00 1211.00 1212.00 1212.00 1213.00 1214.00 1215.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if record exists	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKEYL PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKEYL PSKEYL PSKEY PSRECC PSSTS	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length Entry Error Status	_
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1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1210.00 1210.00 1210.00 1210.00 1210.00 1210.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1211.00 1212.00 1213.00 1214.00 1215.00 1216.00 1217.00 1218.00 1219.00 1218.00 1219.00 1219.00 1221.00 1222.00 1222.00 1222.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if record exists P\$\$T\$	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS @MK, 2 41	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length Entry Error Status	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1207.00 1208.00 1210.00 1211.00 1212.00 1212.00 1213.00 1214.00 1215.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1219.00 1221.00 1222.00 1223.00 1224.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if record exists PS\$TS Add a record to the User	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS @MK,2 41:	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length Entry Error Status	_
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1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1207.00 1210.00 1211.00 1211.00 1211.00 1211.00 1211.00 1212.00 1213.00 1214.00 1215.00 1216.00 1217.00 1218.00 1214.00 1215.00 1216.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1217.00 1218.00 1219.00 1221.00 1221.00 1221.00 1221.00 1221.00 1221.00 1221.00 1221.00 1222.00 1223.00 1224.00 1225.00 1226.00 1226.00 1227.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if record exists PS\$TS Add a record to the User	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS @MK,2 41 \$1IDX PSACTN PSRULE PSKEYL PSRECL PSKEYL PSKY	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length Entry Error Status	_
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1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1199.00 1200.00 1201.00 1202.00 1203.00 1204.00 1205.00 1206.00 1207.00 1211.00 1212.00 1211.00 1212.00 1211.00 1212.00 1211.00 1212.00 1213.00 1214.00 1215.00 1214.00 1215.00 1214.00 1215.00 1214.00 1215.00 1216.00 1217.00 1218.00 1217.00 1228.00 1221.00 1221.00 1221.00 1221.00 1221.00 1221.00 1221.00 1221.00 1221.00 1221.00 1221.00 1221.00 1222.00 1223.00 1224.00 1225.00 1225.00 1226.00 1227.00 1228.00 1228.00 1229.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if record exists PS\$TS Add a record to the User	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$11DX PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS @MK, 2 41: \$11DX PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Fields Entry Length Entry Error Status Idx Name/Lib Action Code Action Rule Key Fields Entry Length Entry Error Status	_
1190.00 1191.00 1192.00 1193.00 1194.00 1195.00 1196.00 1197.00 1198.00 1200.00 1201.00 1202.00 1203.00 1204.00 1207.00 1210.00 1211.00 1212.00 1211.00 1212.00 1211.00 1212.00 1212.00 1212.00 1212.00 1212.00 1212.00 1212.00 1212.00 1212.00 1212.00 1212.00 1212.00 1213.00 1214.00 1215.00 1216.00 1217.00 1218.00 1218.00 1218.00 1219.00 1221.00 1221.00 1221.00 1222.00 1223.00 1224.00 1223.00 1224.00 1225.00 1226.00 1227.00 1227.00 1228.00	CSR C* CSR	Call to User Index to change a record Inquire on a record Check if record exists PS\$TS Add a record to the User	ANDEQSHMCU CALL 'X00IDX'	PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS \$1IDX PSACTN PSRULE PSKEYL PSKY PSRECL PSREC PSSTS @MK,2 41: \$1IDX PSACTN PSRULE PSKY PSRECL	Index Name Action Code Function Rule Key Length Key Recd Length Record Status Idx Name/Lib Action Code Action Rule Key Length Key Fields Entry Length Entry Error Status Idx Name/Lib Action Code Action Rule Key Fields Entry Length Entry Error Status	_

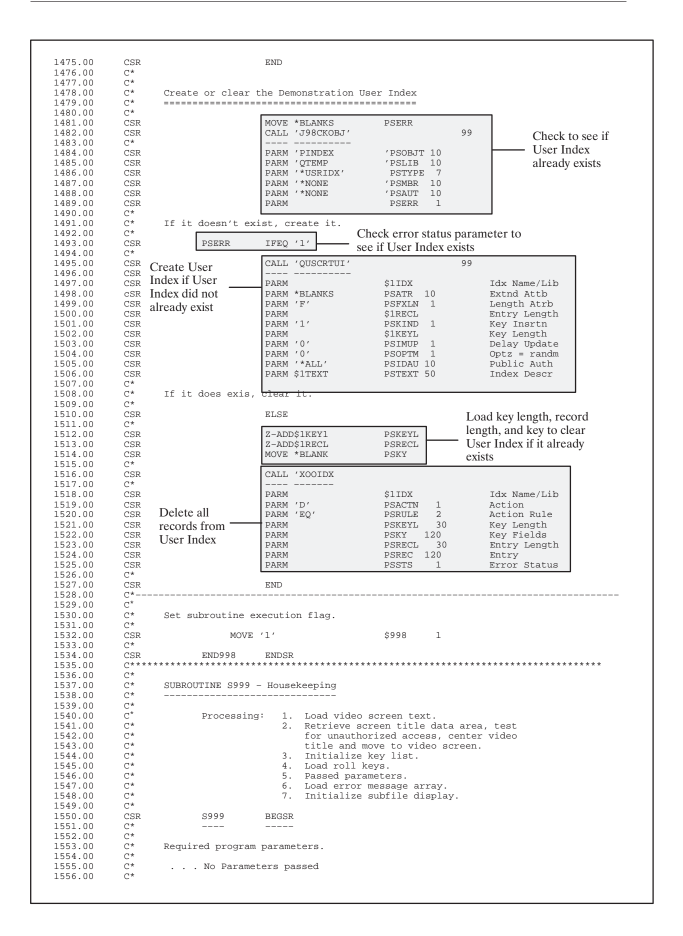
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```
1231.00
1232.00
            CSR
                                      MOVE '1'
                                                            $WRT
1233.00
            CSR
                                      END
1234.00
            CSR
                                      END
1235.00
            CSR
                                      END
1236.00
            C*
1237.00
            CSR
                                      IFEQ '1'
                           *IN93
1238.00
            CSR
                           #SFRNO
                                      ANDEQ*ZERO
                                                            #SFRNO
1239.00
            CSR
                                      Z-ADDI1
1240.00
            CSR
                                      END
1241.00
1242.00
            C*
            CSR
                                      END
1243.00
            C*
1244.00
            C*
                   If errors, set subfile next change flag.
1245.00
            C*
1246.00
            CSR
                          *IN93
                                      IFEQ '1'
1247.00
            CSR
                                      SETON
                                                                         32
1248.00
1249.00
            CSR
                                      END
            C*
            Č*
1250.00
                    Update all subfile records read.
1251.00
            C*
1252.00
            CSR
                                      MOVEA*IN
                                                            SHIN
1253.00
            CSR
                                      UPDATVINDEXS
                                                                          81
1254.00
            CSR
                                      SETOF
                                                                        32
1255.00
            C*
            Č*
1256.00
                    Read next subfile record.
1257.00
            C*
1258.00
            CSR
                                      ADD
                                                            $$IX
1259.00
            CSR
                                      END
1260.00
            CSR
                                      END
1261.00
            C*
            C*
                    If error detected on a add, Change Action Code to 'C'
1262.00
            C*
1263.00
            CSR
1264.00
                           *IN93
                                      IFEQ '1'
1265.00
            CSR
                                      ANDEQ'1'
                          $WRT
1266.00
            CSR
                                      MOVE 'C'
                                                            ACTION
1267.00
            CSR
                                      END
            C*
1268.00
1269.00
            CSR
                          END005
                                      ENDSR
                                            ********
1270.00
            C****
1271.00
            C*
1272.00
            C*
                    Copy Common Subroutine - Right Adjust Alphanumeric Field
1273.00
            C*
1274.00
            C/COPY/JDECPY,C0042
1275.00
            C****
1276.00
            C.
1277.00
            Č*
                  Copy Common Subroutine - Build Allowed Values Work Array
1278.00
1279.00
            C/COPY JDECPY, C997
            1280.00
            Ć*
1281.00
            C*
1282.00
                    SUBROUTINE S010 - Update Data Base
            C*
1283.00
            C*
1284.00
            C*
1285.00
                    Processing: 1. Update data base file for delete action.
1286.00
            C*
1287.00
            CSR
                          S010
                                      BEGSR
1288.00
            C*
            C*
1289 00
1290.00
            C*
                    If delete action, delete all records by primary partial key.
            C*
1291.00
1292.00
            CSR
                          *IN23
                                                                          Load key length and
                                                            PSKEYL
1293.00
            CSR
                                      Z-ADD$1KEY2
                                                                          record length for deletion
1294.00
            CSR
                                      Z-ADD$1RECL
                                                            PSRECL
1295.00
            C*
                  Deletion of
1296.00
            CSR
                                      CALL 'X00IDX'
                  record from
1297.00
            C*
1298.00
            CSR
                                      PARM
                                                            $1IDX
                                                                          Idx Name/Lib
                  User Index
1299.00
                                      PARM
                                                            PSACTN
                                                                          Action
            CSR
                                      PARM 'EQ'
1300.00
            CSR
                                                            PSRULE
                                                                          Action Rule
1301.00
            CSR
                                      PARM
                                                            PSKEYL
                                                                          Key Length
1302.00
            CSR
                                      PARM
                                                            PSKY
                                                                          Key Fields
1303.00
            CSR
                                      PARM
                                                            PSRECT
                                                                          Entry Length
1304.00
            CSR
                                      PARM
                                                            PSREC
                                                                          Entry
Error Status
1305.00
            CSR
                                      PARM
                                                            PSSTS
1306.00
            CSR
                                      END
            C*
C*
1307.00
1308.00
                    Clear data field for next transaction
            C*
1309.00
            CSR
1310.00
                                      MOVE #FCLR
                                                            @@AID
                                      EXSR S001
1311.00
            CSR
1312.00
            C*
1313.00
            CSR
                          END010
                                      ENDSR
```

L4.00	C****	******	******	******		
15.00	C*					
L6.00	C*	SUBROUTINE S998	8 - Load dictionary	parameters.		
17.00	C*					
L8.00 L9.00	C* CSR	S998	BEGSR			
20.00	CSR C*	5998	BEGSK			
21.00	C*					
22.00	C*					
23.00	C*	Dictionary parame	eters for - Descript	ion Ol		
24.00	C*			_		
25.00	CSR		MOVE *BLANK	FRDTAI		
26.00 27.00	CSR CSR		MOVEL'DL01' CALL 'X9800E'	FRDTAI	81	
28.00	CSR C*		CALL X9800E		91	
29.00	CSR		PARM	19800E		
30.00	CSR	FRERR	IFEQ '0'			
1.00	CSR		MOVE FRDSCR	B@DL01	40	
2.00	CSR		MOVE FRDTAT	T@DL01	1	
3.00	CSR		MOVE FREC	E@DL01	1	
4.00	CSR		MOVE ERDTAS	C@DL01	40	
5.00	CSR		MOVE FROTAD	G@DL01	10	
7.00	CSR CSR		MOVE FRCDEC MOVELFRSY	F@DL01 S@DL01	1 4	
8.00	CSR		MOVELFRS1 MOVE FRRT	R@DL01	2	
9.00	CSR		MOVE FROVAL	D@DL01	40	
0.00	CSR		MOVE FRVAL	A@DL01	40	
1.00	CSR		MOVE FRLVAL	L@DL01	40	
2.00	CSR		MOVE FRUVAL	U@DL01	40	
3.00	CSR		MOVE FREDWR	W@DL01	30	
4.00	CSR		MOVE FRLR	J@DL01	1	
5.00	CSR		MOVE FRNNIX	N@DL01	20	
6.00	CSR CSR		Z-ADD1 MOVE F@DL01	#@DL01 #1	110	
8.00	CSR		DO #A	π±		
9.00	CSR		MULT 10	#@DL01		
0.00	CSR		END			
1.00	CSR		END			
2.00	C*					
3.00	C*	D: -+:				
4.00 5.00	C* C*	Dictionary para	ameters for - Cost C	encer		
6.00	CSR		MOVE *BLANK	FRDTAI		
7.00	CSR		MOVEL'MCU'	FRDTAI		
8.00	cSR		CALL 'X9800E'		81	
9.00	C*					
0.00	CSR		PARM	I9800E		
1.00	CSR	FRERR	IFEQ '0'		4.0	
2.00	CSR		MOVE FRDSCR	B@MCU	40	
3.00	CSR		MOVE FRDTAT	T@MCU	1 1	
4.00 5.00	CSR CSR		MOVE FREC MOVE FRDTAS	E@MCU C@MCU	40	
6.00	CSR		MOVE FRDTAD	G@MCU	10	
7.00	CSR		MOVE FRODEC	F@MCU	1	
8.00	CSR		MOVELFRSY	S@MCU	4	
9.00	CSR		MOVE FRRT	R@MCU	2	
0.00	CSR		MOVE FRDVAL	D@MCU	40	
1.00	CSR		MOVE FRVAL	A@MCU	40	
2.00	CSR		MOVE FRLVAL	L@MCU	40	
3.00 4.00	CSR		MOVE FRUVAL	U@MCU W@MCU	40 30	
5.00	CSR CSR		MOVE FREDWR MOVE FRLR	W@MCU J@MCU	1	
6.00	CSR		MOVE FRIN MOVE FRNNIX	N@MCU	20	
7.00	CSR		Z-ADD1	#@MCU	110	
8.00	CSR		MOVE F@MCU	#A	-	
9.00	CSR		DO #A			
0.00	CSR		MULT 10	#@MCU		
1.00	CSR		END			
2.00	CSR		END			
3.00	C**-					
4.00 5.00	C*	Dictionary nar	ameters for - Catego	ry Code - Cost	Center 01	
6.00	C*	Diccionary Para	amecers for - carego	I, COUC - COSC	CCIICCI UI	
7.00	CSR		MOVE *BLANK	FRDTAI		
8.00	CSR		MOVEL'RP01'	FRDTAI		
9.00	CSR		CALL 'X9800E'			81
0.00	C*					
1.00	CSR		PARM	I9800E		
2.00	CSR	FRERR	IFEQ '0'	DODDO1	4.0	
	CSR		MOVE FRDSCR	B@RP01	40 1	
3.00 4.00	CSR		MOVE FRDTAT	T@RP01		

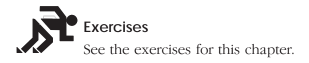
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396.00	CSR		MOVE	FRDTAS	C@RP01	40
397.00	CSR			FRDTAD	G@RP01	10
398.00	CSR			FRCDEC	F@RP01	1
399.00	CSR CSR		MOVEL	FRSY	S@RP01	4 2
.400.00 .401.00	CSR CSR			FRDVAL	R@RP01 D@RP01	40
402.00	CSR			FRVAL	A@RP01	40
403 00	CSR			FRLVAL	L@RP01	40
404.00	CSR			FRUVAL	U@EP01	40
405.00	CSR		MOVE	FREDWR	W@RP01	30
406.00	CSR			FRLR	J@RP01	1
407.00	CSR			FRNNIX	N@RP01	20
408.00	CSR		Z-ADI		#@RP01	110
409.00	CSR			F@RP01	#A	
410.00	CSR CSR		DO MULT		#@RP01	
412.00	CSR CSP		END	10	#@KF01	
413.00	CSR		END			
414.00	C*					
	C*					
.415.00 .416.00	C*	Dictionary parame	ters :	for - Categ	ory Code - Co	st Center 02
417.00	C*					
418.00	CSR			*BLANK	FRDTAI	
419.00	CSR CSR			'RP02'	FRDTAI	0.1
				'X9800E'		81
421.00	C*				I9800E	
			PARM	′0′	TAROUR	
423.00	CSR			FRDSCR	B@RP02	40
425.00	CSR			FRDTAT	T@RP02	1
426.00	CSR			FREC	E@RP02	1
				FRDTAS	C@RP02	40
428.00	CSR CSR			FRDTAD	G@RP02	10
429.00	CSR		MOVE	FRCDEC	F@RPO2	1
430.00	CSR		MOVEI		S@RP02	4
431.00	CSR		MOVE		R@RPO2	2
432.00	CSR			FRDVAL	D@RP02	40
433.00	CSR			FRVAL	A@RP02	40
434.00	CSR			FRLVAL	L@RP02	40
	CSR			FRUVAL	U@RP02	40
.436.00 .437.00	CSR CSR			FREDWR FRLR	W@RP02 J@RP02	30 1
438.00	CSR			FRNNIX	N@EP02	20
439.00	CSR		Z-ADI		#@RP02	110
440.00	CSR			F@RP02	#A	110
441.00	CSR		DO			
442.00	CSR		MULT	10	#@RP02	
443.00	CSR		END			
444.00	CSR		END			
445.00	*					
446.00	C*	Di ati an anno			Q	
447.00	C*	Dictionary	param	eters for	- Company	
448.00	C* CSR		MOVE	*BLANK	FRDTAI	
450.00	CSR		MOVE		FRDTAI	
451.00	CSR			'X9800E'	INDIAL	81
452.00	C*					
453.00	CSR		PARM		I9800E	
454.00	CSR	FRERR	IFEQ	′0′		
455.00	CSR		MOVE	FRDSCR	B@C0	40
456.00	CSR			FROTAT	T@C0	1
457.00	CSR		MOVE		E@C0	1
458.00	CSR			FRDTAS	C@C0	40
459.00	CSR			FRDTAD	G@C0	10
460.00	CSR			FRCDEC	F@C0	1
461.00	CSR		MOVEI		S@C0	4
462.00	CsR		MOVE		R@C0	2
.463.00 .464.00	CSR CSR			FRDVAL ERVAL	D@C0 A@C0	40 40
464.00	CSR			FRLVAL	L@C0	40
466.00	CSR			FRUVAL	U@c0	40
467.00	CSR			FREDWR	W@C0	30
468.00	CSR		MOVE		J@C0	1
469.00	CSR			FRNNIX	N@C0	20
470.00	CSR		Z-ADI		#@C0	110
471.00	CSR		MOVE			•
472.00	CSR		DO	#A		
1/2.00			NATET OF	1.0	#@CO	
473.00	CSR		MULT	10	#@CO	
	CSR CSR		END	10	#@CO	
473.00				10	#@CO	
73.00				10	#@CO	



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557.00	C *	Test for auto inc	nim funation		
	C*	rest for auto find	darry runction.		
	CSR	SAUTO	IFNE *BLANK		
	CSR		MOVE '1'	\$AUTO	1
	CSR		END	4	_
562.00	C*				
	C*				
	C*	Load video screer	n text.		
565.00	C*				
566.00	CSR		MOVEL@@FILE	PSKEY	10
	CSR		Z-ADD006	PSVTX#	30
		JDECPY,C00SC			
	C*	_			
	C*	Load error messag	ges array.		
	C*		MOVE (0001)	TRATE 0.1	Torrest Donated and
	CSR		MOVE '0001' MOVE '0002'	EMK,01 EMK,02	
	CSR CSR		MOVE '0002'	EMK, UZ	Inv Key
	CSR		MOVE '0003'	EMK, 03	Inv Blanks INV Date Inv Next Nbr In Use Inv Values
	CSR		MOVE '0005'	EMK 05	INV Date Inv Next Nhr
	CSR		MOVE '0007'	EMK - 06	In Use
	CSR		MOVE '0025'	EMK . 0.7	Inv Values
	CSR		MOVE '0026'	EMK,08	Inv MCU
	CSR		MOVE '0027'	EMK,09	Inv Desc Ttl
	C*				
583.00	C*				
584.00	C*	Load invalid acti	on code array.		
	C*				
	CSR		MOVEA' '	@NAC	
587.00	-				
	C*	- '' 3' 3.5'3	31 3		
	C* C*	Initialize subfil	e display.		
	CSR		Z-ADD0	I1	
	CSR		Z-ADD0 Z-ADD15		30
	CSR		DO \$PGSZ	QF G52	30
	CSR		ADD 1	I1	
	CSR		MOVEA*IN	SHIN	
	CSR		WRITEINDEXS		99
	CSR		END		
	CSR		Z-ADDI1	\$SVI1	
599.00	C*				
600.00	C*				
601.00	C*	Load system date.			
	C*				
	CSR		TIME	\$WRK12	
	CSR		MOVE \$WRK12	\$\$EDT	60
1605.00	C*				



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File Servers

About File Servers

File servers (sometimes called I/O servers) allow you to enhance the processing time of your program. In addition, they ease the maintenance of your programs by making your system more modular. There should be no reason to bypass the use of a server. Eventually, every program should perform database functions using either a file server or a functional server. Note that all logical files are accessed through servers by their based-on file. Embedded in one server, there may be many access paths available.

What is a File Server?

A file server, or I/O server, is a server that performs all RPG database operation codes.

This type of server has no effect on program logic, but it isolates the actual database from the application program. Once you implement a file server into a program, the file specification is no longer required.

Types of File Servers

There are three types of file servers you can use:

• XS Input-Only/Caching Servers

They should be used when you would otherwise use a simple CHAIN operation for input only. You may request descriptions only, or the entire record. They provide caching logic to decrease physical I/O for duplicate requests.

• XF____Input/Output File Servers

They will allow you to replace all RPG database operation codes for a given file with program calls. They can read, chain, setll, and so forth, to a file.

• X Special Scrub & Edit Servers

They can accept the cost center or account numbers in any valid data entry or file format, convert them to any format, validate the existence of the master record, and optionally pass the master record back to the calling program.

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What are the Advantages of Using a File Server?

The advantages of using a file server are:

- Minimizes maintenance of your software
- The ability to change a physical file without having to make changes to application programs that use the file, or even having to recompile them
- Using versions in future releases to allow programs from a previous release to run against a changed database
- The transition from an old database to a new database will be smoother. Instead of applying all new programs, you will only have to apply a new set of file servers.
- Ability to implement one file server at a time without affecting the rest of your system

What are the Disadvantages of Using a File Server?

The disadvantages of using a file server are:

- A file server is minutely slower because you are performing an external call to the server from your program.
- File server programs tend to be large.

File servers are designed to perform all database functions that can be performed directly.

How Does a File Server Function?

A file server performs all the interfaces between a program and file. First you will load the control parameters, which contain information about the record you are retrieving. The file server converts the control parameters and retrieves a record back to the program.

If you plan on using any of the file server programs and you are asking them to return the database record, you must use the record image /COPY member that the corresponding I/O server uses. The /COPY member has the following naming convention:

I(file name) (release level).

For example: The copy member for the F0101 record image

should appear as:

I/COPY JDECPY, I010171



Some technical file servers (X9800E, X0005) have a /COPY member with the naming convention:

I(file name)(special character)

I/COPY JDECPY, I0005U

A file server is called with two parameters:

For example:	CALL	'XF0101'	81
	PARM	PS@@1	
	PARM	I0101	

PARM	Explanation
PS@@1	Contains all of the control parameters. It is contained in copy module I00XFSRV, and it is common to all file servers.
I(file name)	Contains the record image for updates and writes specific for each I/O server. It is an exact duplicate of the record image. It is contained in the copy module I(file name) (release level).

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What Are Control Parameters?

The parameter PS@@1 contains all the control parameters for the file server. All control parameters, except the format name, are cleared every time the server returns control to the calling program. You must set the parameter values every time the server is called unless you are satisfied with the default values.

PARM (Length)	Explanation	ı			
@@ACCS (1)	The type of access to the file. The valid values are K for Keyed access (default), R for relative record number access and S for sequential access (DREAM Writer).				
@@OPER (10)	The operation to be performed to the file. The valid valu presented below:				
	Operation	Description			
	CHAIN	Chain by key list or RRN			
	CLOSE	Close the access path			
	DELET	Delete current record or by key or RRN			
	EXIST	Test existence of record by key			
	OPEN	Open access path (optional)			
	READ	Read next record			
	READE	Read next equal key			
	READP	Read previous record			
	REDPE	Read previous equal key			
	SETGT	Set greater than key			
	SETHV	Set greater than with *HIVAL			
	SETLL	Set lower limit by key			
	SETLV	Set lower limit with *LOVAL			
	UPDAT	Update locked record			
	UPDATC	Update current record			
	WRITE	Write new record			
	UNLCK	Unlock current record			
@@LOCK (1)	values are Y to record. Note: Thi ope You	do or do not want to lock the record. The valid o lock the record (default) or N to not lock the s parameter is only valid for chain and read rations, and is ignored for all other operations. I should set it to N when reading records not to updated.			

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PARM (Length)	Explanation
@@CHGR (1)	Servers allow records to be read without lock and then be updated (UPDATC). In this situation, the record will be re–read before it is updated and if it has changed since it was last read, action will have to be taken. This parameter determines what that action will be. The valid values are: N- Do not update the record. A return code (RC) is returned and it comes up to the program to determine what action to take. (default) O- Overlay the changed record with the values you are currently updating. This will cause the changes made by the other user to be lost. W- Call the Changed Record Window (P0000U) that will prompt you for what action to take. Use this option with interactive programs only.
@@KLST (10)	The key list that will be used for access. The calling program does not specify a logical file so that the application program is isolated from any database changes. A value must be specified unless you are accessing the file by relative record number or sequentially (@@ACCS = R or S). Note: The server maintains status information for each access path, so multiple paths can be accessed through the server in one program. The @@KLST parameter determines which access path is affected by the current call to the server.
@@KNUM (5,0)	Specifies how many key fields in the list will be used for the current operation. This allows you to perform a read equal by a partial key. The valid values are 1 through the number of fields in the key, and blank for operations not requiring a key.
@@FMT (10)	Specifies the release level the program is expecting. This field does not get cleared upon returning from the server, so it can be set once in S999.
@@#RRN (9,0)	The relative record number for RRN access.
I (file name)	Record image for updates and writes. This parameter is optional for OPEN, CLOSE, DELET, SETHV, SETLV, and UNLCK operations.



Access paths are opened automatically when the first operation is performed. Therefore, it is not necessary to call the server with the OPEN operation.

• A server normally remains active as long as the calling program is active. If you know you will need a server for only a limited period of time and do not want it taking up space in the PAG, you can call the server the @@OPER parameter blank, this causes the server to return and end.

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What Are Returned Parameters?

When the file server returns the record to the program, there are several parameters associated with it.

PARM (Length)	Explanation
@@IOR(3)	The I/O return code.
	The possible values are: blank –No errors NF – Record not found NE – Not equal for a READE operation EOF – End of file EQ – Equal for a SETLL operation BOF – Beginning of file RL – Record Locked, could not read RC – Record changed YES –Record found NO – Record not found ERR – Error, check error fields for explanation
@@ERR (10)	Short description of the cause of the problem (invalid, reclock, error, required, deleted, chgrec).
@@ERRS (10)	The subject causing the error. The value could be a parameter (KLST), an operation (OPEN), or a file name (Fxxxx). Used in combination with @ERR gives a good idea of what happened. The application program will generally only use @@IOR. @@ERR and @@ERRS are most useful for debugging purposes.
@@#RRN (9,0)	Returns the relative record number of the record just read (both input and output).
I (filename)	Returns an exact duplicate of the record image (both input and output).

Implementing a File Server

To implement a file server

The following are generally the steps needed to set up a file server in a program. Some programs may differ.

- 1. Remove F-spec line for file being accessed through the server, and replace it with a comment mentioning access through the server.
- 2. Add clear statement in S999 (CLEAR PS@@1). You can optionally set @@FMT to "A71" so it does not have to be set on every call.
- 3. Copy in I-spec copy module I00XFSRV.
- 4. Copy in I-spec copy module for the required server, following the naming convention: I(file name) (release level). For example, I010171.
- 5. Code call to server for each database access. Naming convention for server is X(file name). For example, XF0101 for F0101 and any of its logicals.
 - Load control parameters
 - Load record image if a write or update
 - Call the server
 - Check the return code
- 6. Remove any open statements and key lists for this file from \$999.
- Remove any output specifications dealing with EXCPT unlock statements at the bottom of the program. The server will handle all of the unlock and lock operations.



When reading sequentially (@@ACCS = S) through the physical file or through a DREAM Writer based-on file that is overridden to the physical, some operations are not available. Do not use: CHAIN, EXIST, READE, REDPE, UPDATC, SETLL, SETGT, SETHV, SETLV. Since UPDATC is not available and you are going to update a record, you need to read with lock.

If the file you are accessing though the server is the DREAM Writer based on file, the Open Query Options on the DREAM Writer Additional Parameters screen need to be changed. Change all of the "Open for xxxxx" parameters to "Y".

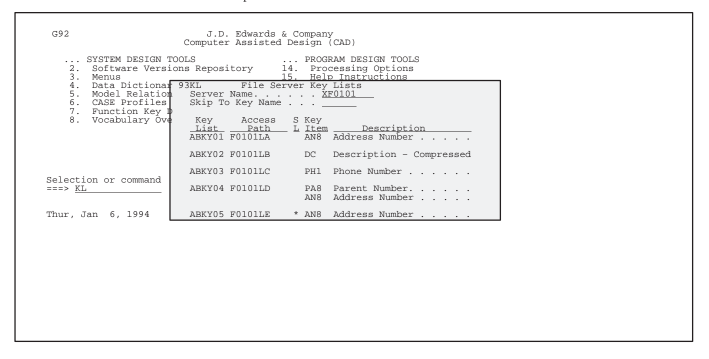
Searching for Key Lists

When converting programs to use the file servers, make note of what logical files are being accessed, and what mode (update or input) and what each of the defined key lists for those access paths represent.

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To search for Key Lists

- 1. Look up the corresponding server key list name using P93KL (fast path, KL).
- 2. Search for the format name for files that are accessed in the program.
- 3. Replace each instance of file access code with a call to the server with the correct parameters.



Tips when Using File Servers

The following tips can help when using file servers:

• When converting a program to use the file servers, always set the @@LOCK parameter to "N" when reading records through an access path that the program uses to open for input only.

The reason for this is that all access paths are open for update in the server. This can cause record lock problems when a program opens multiple paths into the same file. Correct use of the @@LOCK parameter solves these problems.

- Some programs may be doing a CHAIN or EXCPT to unlock a record. Instead of replacing it with a CHAIN through the server, take advantage of the UNLCK operation. Performing an UNLCK on a file that does not have a record locked does not produce an error.
- Some programs perform a SETLL to validate that a record exists. The new
 operation EXIST is provided to handle this function. It returns a YES or
 NO in return code (@@IOR).
- There is only one instance in which a particular file server is active in your job at one time, so if one program calls another program that accesses the file through the same access path, they are actually sharing the same open data path. If it is possible that a call to another program could relocate a file pointer that could mess up the program, it would be a good idea to save the keys and reset the pointer (CHAIN or SETLL) upon returning.

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		New Cod	e:					
	CSR		MOVEL'A61'					
CSR MOVEL'ABKY02' @@KLST CSR MOVEL'DELET' @@OPER	CSR		MOVEL'ABKY02					

80.00	CSR		CALL 'XF0101'			1~00:1~1~:~2~
81.00	C*					
82.00	CSR		PARM	PS@@1		10.11.92
83.00	CSR		PARM	I0101		10.11.92
84.00	CSR	@@IOR	COMP 'RL'		99	10.11.92
85.00 86.00	C*	Old Code:				10.11.92 10.11.92
87.00	CSR	ABKYOB	DELETI0101B		8399	10.11.92
88.00	C*	IDICIOD	DEBELLOTOID		0323	10.11.92
89.00	Č*	New Code:				10.11.92
90.00	CSR		MOVEL'A61'	@@FMT		10.11.92
91.00	CSR		MOVEL'ABY02'	@@KLST		10.11.92
92.00	CSR		MOVEL'DELET'	@@OPER		10.11.92
93.00	CSR		Z-ADD3	@@KNUM		10.11.92
94.00	CSR		CALL 'XF0101'			10.11.92
95.00 96.00	C* CSR		PARM	PS@@1		10.11.92 10.11.92
97.00	CSR		PARM	I0101		10.11.92
98.00	CSR	@@IOR	COMP 'RL'	10101	99	10.11.92
99.00	CSR	@@IOR	COMP 'NF'		83	10.11.92
100.00	C*					10.11.92
101.00	C*					10.11.92
102.00	C*	1.1.4 Existence	e Test:			10.11.92
103.00	C*	-11				09.11.92
104.00	C*	Old Code:	OPERT 7 703 015		0000	09.11.92
105.00	CSR C*	ABKY02	SETLLI0101D		9982	10.11.92
106.00 107.00	C*	New Code:				09.11.92 09.11.92
107.00	CSR	TACA COUC.	MOVEL'A61'	@@FMT		10.11.92
109.00	CSR		MOVEL'RPKY01'			10.11.92
110.00	CSR		MOVEL'EXIST'	@@OPER		10.11.92
111.00	CSR		Z-ADD3	@@KNUM		09.11.92
112.00	CSR		CALL 'XF0101'			10.11.92
113.00	C*					09.11.92
114.00	CSR		PARM	PS@@1		09.11.92
115.00	CSR	ee top	COMP (MEG)	10101	8.2	10.11.92
116.00 117.00	CSR CSR	@@IOR @@IOR	COMP 'YES' COMP 'ERR'		82 99	10.11.92 11.12.92
118.00	C*		COMP ERR			09.11.92
119.00	C*					10.11.92
120.00	Č*	1.1.5 Open:				10.11.92
121.00	C*	-				10.11.92
122.00	C*	Old Code:				10.11.92
123.00	CSR		OPEN F0006			10.11.92
124.00	C*					10.11.92
125.00	C*	New Code:				10.11.92
126.00	CSR		MOVEL'A61'	@@FMT		10.11.92
127.00	CSR CsR		MOVEL'MCKY01'	@@KLST @@OPER		10.11.92
128.00 129.00	CSR		MOVEL,'OPEN ' CALL 'YF0006'	@@OPER		10.11.92 10.11.92
130.00	C*		CHEE ITOOO			10.11.92
131.00	CSR		PARM	PS@@1		10.11.92
132.00	CSR		PARM	10006		10.11.92
133.00	C*					10.11.92
134.00	C*					10.11.92
135.00	C*	1.1.6 Read:				10.11.92
136.00	C*	014 0-4-				10.11.92
137.00 138.00	C* CSR	Old Code:	READ I0901A		9982	10.11.92 10.11.92
139.00	C*		VEWD TOSOTH		J J U Z	10.11.92
140.00	C*	New Code:				10.11.92
141.00	CSR		MOVEL'A61'	@@FMT		10.11.92
142.00	CSR		MOVEL'GMKY01'	@@KLST		10.11.92
143.00	CSR		MOVEL'READ '	@@OPER		10.11.92
144.00	CSR		MOVE 'N'	@@LOCK		05.12.92
145.00	CSR		CALL 'XF0901'			10.11.92
146.00	C*		DADM	DC@@1		10.11.92 10.11.92
147.00 148.00	CSR CSR		PARM PARM	PS@@1 I0901		10.11.92
149.00	CSR	@@IOR	COMP 'EOF'	10201	82	10.11.92
150.00	CSR	@@IOR	COMP 'RL'		99	10.11.92
151.00	C*					10.11.92
152.00	C*					10.11.92
153.00	C*	1.1.7 Read Equa	al:			17.11.92
154.00	C*	01.2 0 1				10.11.92
155.00	C*	Old Code:	DEADETOIO		0007	10.11.92
156.00	CSR C*	ABKY03	READEI0101C		9987	10.11.92
157.00 153.00	C*	New Code:				10.11.92 10.11.92
159.00	CSR	TACM COUC.	MOVEL'A61'	@@FMT		10.11.92
160.00	CSR		MOVEL'ABKY03'	@@KLST		10.11.92
161.00	CSR		MOVEL'READE'	@@OPER		10.11.92
162.00	CSR		MDVE 'N'	@@LOCK		05.12.92

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CSR	CSR CSR @		- ワニニエ		10
CSR		PARM	I0101		10
C* 1.1.8 Read Previous: C* 1.1.8 Read Previous: C* 01 Code: C* 01 Code: C* 02 R READPI0901B 9982 C* New Code: C* New Code: CSR MOVEL'A61' @@FWT MOVELST WORLST WOVELST WOVEL WITH WOVELST WOVEL	CCD				10
C* 1.1.8 Read Previous: C* Old Code: C* Old Code: C* Old Code: READPI0901B 9982 C* New Code: MOVEL'A61' eaFMT EACH 10901C C* OLD YNO		DIOR COMP 'RL'		99	10
C* 01d Code: C* Old Code: C* Old Code: C* Old Code: C* New Code: C* CALL 'XE0001' C* CALL 'XE0					10 17
C* Old Code: CSR		ead Previous:			17
CSR					17
C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'READP' @@OPER CSR GALL'XF0901' C*				0000	17
C* New Code: CSR		READP10901B		9982	17 17
CSR		: :			17
O CSR					17
CSR					17
CSR					17 05
CSR			002001		17
CSR					17
CSR					17
CSR			10901	8.2	17 17
C* 1.1.9 Read Previous Equal: C* 1.1.9 Read Previous Equal: C* 01d Code: CSR ABKY04 REDPEI0101C 9987 C* 02 New Code: CSR MOVEL'A61' @EFMT CSR GREY SETGT10902A 8498 C* 01d Code: C* 01d Code: CSR MOVEL'A61' @EFMT CSR MOVEL'CEBTEP' @EOPER CSR CALL 'XF0902' C* O1d Code: CSR MOVEL'A61' @EFMT CSR MOVEL'SETEE' @EOPER CSR CALL 'XF0902' C* O1d Code: CSR CALL 'XF0902' C* O1d Code: CSR MOVEL'SETEE' @EOPER CSR CALL 'XF0902' C* O1d Code: CSR CALL 'XF0902' C* O1d Code: CSR MOVEL'SETEE' @EOPER CSR CALL 'XF0902' C* O1d Code: CSR CALL 'XF0902' C* O1d Code: CSR CALL 'XF0902' C* O1d Code: CSR MOVEL'SETEE' @EOPER CSR CALL 'XF0902' C* O1d Code: CSR CALL 'XF0902' C* O1d C	CSR @0				17
C* 1.1.9 Read Previous Equal: C* C* Old Code: CSR ABKY04 REDPEI0101C 9987 C* C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'ABKY03' @@FLST CSR MOVEL'ABKY03' @@FLST CSR MOVEL'AF010' CSR MOVEL'AF010' CSR MOVEL'AF010' CSR MOVEL'AF010' CSR ABKY04 REDPEI0101C 9987 CSR MOVEL'AF010' CSR MOVEL'AF010' CSR MOVEL'AF010' CSR PARM I0101 CSR PARM I0101 CSR @@IOR COMP'NE' 87 CSR @@IOR COMP'NE' 99 C* C* C* Old Code: CSR GBKEY SETGT10902A 8498 CC* New Code: CSR MOVEL'A61' @@FMT CSR GBKEY SETGT10902A 8498 CC* New Code: CSR MOVEL'AF0902' CSR MOVEL'AF0902' CSR ABKY06' CSR ABKY06' CSR ABKY06' CSR ABKY06' CSR ABKY06' CSR MOVEL'AF0902' C* CSR ABKY06' CSR MOVEL'AF0902' CSR ABKY06' CSR					17
C* Old Code: CSR ABKY04 REDPEI0101C 9987 C* Old Code: CSR ABKY04 REDPEI0101C 9987 CSR MOVEL'ABKY03' @@KLST CSR GALL 'XF0101' C*		and Drawious Essal.			10
C* Old Code: CSR ABKY04 REDPEI0101C 9987 C* C* C* C* CSR MOVEL'A61' @@FMT		teau Previous Equal:			10 10
CSR ABKY04 REDPEIO1O1C 9987 C* C* C* C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'A61' @@FMT CSR MOVEL'REDPE' @@OPER CSR MOVEL'XFOTO1' CSR CALL'XFOTO1' CSR CALL'XFOTO1' CSR PARM PS@01 CSR PARM I0101 CSR @@IOR COMP 'NE' 87 CSR @@IOR COMP 'RI' 99 C*		1			10
C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'ABRY03' @@KLST CSR MOVE'YEDPE' @@OPER CSR MOVE 'N' @@LOCK CSR CALL 'XF0101' C*	CSR ABI			9987	10
CSR		ada.			10
CSR			@@FMT		10 10
CSR					10
CSR	CSR	MOVEL'REDPE'	@@0PER		10
C*			@@LOCK		05
CSR PARM PS@01 CSR PARM 10101 CSR @010R COMP 'NE' 87 CSR @010R COMP 'RI' 99 C*					10 10
CSR @@IOR COMP 'NE' 87 CSR @@IOR COMP 'RI' 99 C*			PS@@1		10
CSR			I0101		10
C*					10 10
C* C* 1.1.10 Set Greater Than: C* C* Old Code: C* Old Code: C* Old Code: C* New Code: C* OLSR NoveL'SETGT' @@OPER C* OLSR OLL 'XF0902' C* OLSR PARM PS@01 C* OLSR PARM I0902 C* OLSR @@IOR COMP 'NF' 84 C* OLSR @@IOR COMP 'ERR' 98 C* OLD CSR WHIVAL SETGTI0902A 99 C* OLC CSR New Code: C* OLC CSR MOVEL'A61' @@FMT CSR MOVEL'GEKY01' @@KLST CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* OLSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* OLSR PARM PS@01 C* OLSR PARM PS@01 CSR PARM PS@01		FIOR COMP RI			10
C* Old Code: CSR GBKEY SETGTI0902A 8498 C* C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'SETGT' @@OPER CSR 2-ADD3 @@KNUM CSR 2-ADD3 @@KNUM CSR 2-ADD3 @@KNUM CSR 2-ADD3 @@KNUM CSR 10 CSR 10 PARM 10902 CSR PARM PS@@1 CSR 10 CSR 9810R COMP'NF' 84 CSR 10 CSR 10 COMP'ERR' 98 CC* Old Code: CC* Old Code: CC* New Code: CC* New Code: CC* New Code: CCR MOVEL'A61' @@FMT CCR MOVEL'A61' @@FMT CCR MOVEL'A61' @@COMP COMP COMP COMP COMP COMP COMP COMP					10
C* Old Code: CSR GBKEY SETGTI0902A 8498 C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'GBKY01' @@KLST CSR MOVEL'SETGT' @@OPER CSR 2-ADD3 @@KNUM CSR CALL 'XF0902' C*		Set Greater Than:			10
CSR GBKEY SETGTI0902A 8498 C* C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'SETGT' @@OPER CSR CSR CSR CALL 'XF0902' C* CSR PARM CSR PARM CSR CSR PARM CSR CSR @@IOR COMP 'NF' SCR C* C* C* C* C* C* C* C* C*		ada:			10 10
C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'SETGT' @@CPER CSR 2-ADD3 @@KNUM CSR CALL 'XF0902' C* CSR PARM PS@@1 CSR PARM 10902 CSR @@IOR COMP'NF' 84 CSR @@IOR COMP'ERR' 98 C* Cld Code: C* Old Code: CSR *HIVAL SETGTI0902A 99 C* CSR MOVEL'A61' @@FMT CSR MOVEL'A61' @@FMT CSR MOVEL'A61' @@FMT CSR MOVEL'A61' @@CMP CSR MOVEL'SETEE" @@OPER CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C*				8498	10
CSR					10
CSR			COTIME		10
CSR					10 10
CSR					10
C*			@@KNUM		10
CSR PARM PS@@1 CSR PARM 10902 CSR @@1OR COMP'NF' 84 CSR @@1OR COMP'ERR' 98 CC* Old Code: CC* Old Code: CSR *HIVAL SETGTI0902A 99 CC* CC* CSR MOVEL'A61' @@FMT CSR MOVEL'GBKY01' @@KLST CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' CC* —————— CSR PARM PS@@1 CSR PARM I0902					10
CSR PARM 10902 CSR @@IOR COMP'NF' 84 CSR @@IOR COMP'ERR' 98 C* C* Old Code: CSR *HIVAL SETGTI0902A 99 C* C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'GBKY01' @@KLST CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* CSR PARM PS@@1 CSR PARM I0902			PS@@1		10 10
CSR @@IOR COMP 'NF' 84 CSR @@IOR COMP 'ERR' 98 C* C* C* C* CSR *HIVAL SETGTI0902A 99 C* C* CSR MOVEL'A61' @@FMT CSR MOVEL'GBKY01' @@KLST CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* CSR PARM PS@@1 CSR PARM I0902					10
C* C* C* C* C* CSR *HIVAL SETGTI0902A 99 C* C* C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'GBKY01' @@KLST CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* CSR CSR PARM PS@@1 CSR PARM I0902	CSR @@				10
C* Old Code: CSR *HIVAL SETGTI0902A 99 C* C* CSR MOVEL'A61' @@FMT CSR MOVEL'GBKY01' @@KLST CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* CSR PARM PS@@1 CSR PARM I0902		PIOR COMP 'ERR'		98	10 10
CSR *HIVAL SETGTI0902A 99 C* C* CSR MOVEL'A61' @@FMT CSR MOVEL'GBKY01' @@KLST CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* CSR PARM PS@@1 CSR PARM I0902		ode:			10
C* New Code: CSR MOVEL'A61' @@FMT CSR MOVEL'GBKY01' @@KLST CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* CSR PARM PS@@1 CSR PARM I0902	CSR *1			99	10
CSR MOVEL'A61' @@FMT CSR MOVEL'GBKY01' @@KLST CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* CSR PARM PS@@1 CSR PARM I0902		1 .			10
CSR MOVEL'GBKY01' @@KLST CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* CSR PARM PS@@1 CSR PARM 10902			аа г мт		10 10
CSR MOVEL'SETEE" @@OPER CSR CALL 'XF0902' C* CSR PARM PS@@1 CSR PARM I0902					10
CSR CALL 'XF0902' C* CSR PARM PS@@1 CSR PARM 10902					10
CSR PARM PS@@1 CSR PARM 10902	CSR	CALL 'XF0902'			10
CSR PARM 10902			DC001		10
					10 10
CSR @@IOR COMP 'ERR' 99			10702	99	10
C*	C*				10
C*		Cot Torres Tit is			10
C* 1.1.11 Set Lower Limit: C*		set Lower Limit:			10 10
C* Old Code:		ode:			10
CSR ABK01 SETLLI0101C 849985				849985	10
C*		v 3 .			10
C* New Code: CSR MOVEL'A61' @@FMT			аа г мт		10 10
CSR MOVEL'ABIYO3' @@KLST					10

.00	CSR		MDVEL'SETILL'	@@OPER		10.11.
.00	CSR		Z-ADD1	@@KNUM		10.11.
.00	CSR		CALL 'XF0101'			10.11.
.00	C*					10.11.
.00	CSR		PARM	PS@@1		10.11.
.00	CSR		PARM	I0101		10.11.
.00	CSR	@@IOR	COMP 'EOF'		84	10.11.
.00	CSR	@@IOR	COMP 'EQ'		85	10.11.
.00	CSR	@@IOR	COMP 'ERR'		99	10.11.
.00	C*					10.11.
.00	C*	Old Code:				10.11.
.00	CSR	*LOVAL	SETLLI0101C		99	10.11.
.00	a*					10.11.
.00	C*	New Code:				10.11.
.00	CSR		MOVIL'A61'	@@FMT		10.11.
.00	CSR CSR		MOVfl'ABKY03' MOVEL'SETLV'	@@KLST @@OPER		10.11. 10.11.
.00	CSR		CALL'XF0101'	MITOSS.		10.11.
.00	C*					10.11.
.00	CSR		PARM	PS@@1		10.11.
.00	CSR		PARM	I0101		10.11.
.00	CSR	@@I0R	COMP 'ERR'		99	10.11.
.00	C*					10.11.
.00	C*					10.11.
.00	C*	1.1.12 Update:				10.11.
.00	C*	=				10.11.
.00	C*	Old Code:				10.11.
.00	CSR		UPDATI0902A		99	10.11.
.00	C*					10.11.
.00	C*	New Code:				10.11.
.00	CSR		MOVEL'A61'	@@FMT		10.11.
.00	CSR		MDVEL'BBKY01'	@@KLST		10.11.
.00	CSR		MDVEL'UPDAT'	@@OPER		10.11.
.00	CSR C*		CALL 'XF0902'			10.11.
.00	CSR		PARM	DC@@1		10.11.
1.00	CSR		PARM	PS@@1 I0902		10.11. 10.11.
.00	CSR	@@10R	COMP 'ERR'	10902	99	10.11.
.00	C*	881010	COME EIGH		33	10.11.
.00	C*	Old Code:				10.11.
.00	C*	014 0040	Read			10.11.
.00	C*		Unlock			10.11.
.00	C*		Chain		82	10.11.
.00	C*					10.11.
.00	CSR		UPDATI0902A		99	10.11.
.00	C*					10.11.
.00	C*	New Code:				10.11.
.00	C*		Read with no lo	ock		10.11.
.00	C*					10.11.
.00	CSR		MOVEL'A61'	@@FMT		10.11.
.00	CSR CSR		MOVEL'GBKY01' MOVEL'UPDTC'	@@KLST @@OPER		10.11. 10.11.
.00	CSR		Z-ADD4	@@KNUM		10.11.
.00	CSR		CALL 'XF0902'	661114011		10.11.
.00	C*					10.11.
.00	CSR		PARM	PS@@1		10.11.
.00	CSR		PARM	I0902		10.11.
.00	CSR	@@IOR	COMP 'NF'		82	10.11.
.00	CSR	@@IOR	COMP 'ERR'		99	10.11.
.00	C*					10.11.
.00	C*					09.11.
.00	C*	1.1.13 Write:				10.11.
.00	C*					09.11.
.00	C*	Old Code:			0.0	09.11.
.00	CSR		WRITEI0101K		99	10.11.
.00	C*	37. 0 1				09.11.
.00	C*	New Code:	MIDTIEL (2.62.	OOFFINE		09.11.
.00	CSR		MDVEL'A61'	@@FMT		10.11.
.00	CSR		MDVIL'ABKY11'	@@KLST		10.11.
.00	CSR CSR		MDVEL'WRITE' CALL 'XF0101'	@@OPER		10.11. 10.11.
.00	CSR C*		CALL AFUIUI			09.11.
.00	CSR		PARM	PS@@1		09.11.
.00	CSR		PARM	I0101		10.11.
.00	CSR	@@IOR	COMP 'ERR'		99	10.11.
.00	C*					09.11.
.00	C*					09.11.
.00	C*	1.1.14 Unlock:				10.11.
.00	C*					09.11.
.00	C*	Old Code:				09.11.
.00	CSR		EXCPTUNLOCK			10.11.
.00	C*		:			10.11.
0.0	0101	01A E	UNLOCK			10.11.
.00						

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000 000 000 000 000 000 000 000 000 00	C* CSR		@@IOR x09031:	MOVEL'A61' MOVEL'ABKY01' MOVEL'UNLCK' CALL 'XF0101'	@@FMT @@KLST @@OPER PS@@1 I0101 #CALC 1 #CO 5 #DG 60 #PN 20	99		09.11 10.11 10.11 10.11 09.11 09.11 10.13 10.13 10.13 10.13 10.13 19.03 19.03 19.03 19.03
000 000 000 000 000 000 000 000 000 00	CSR CSR CSR CSR CSR CSR CSR CSR CS* C* C* C* CSR	2.1.1		MOVEL'ABKY01' MOVEL'UNLCK' CALL 'XF0101' PARM PARN COMP 'ERR' CALL 'X09031' PARM '2' PARM PARM PARM PARM	@@KLST @@OPER PS@@1 10101 #CALC 1 #CO 5 #DG 60	99		10.13 10.13 09.13 09.13 10.13 10.13 10.13 19.03 19.03 19.03 19.03 19.03
000 000 000 000 000 000 000 000 000 00	CSR CSR CSR CSR CSR CSR C* C* C* CSR	2.1.1		MOVEL'UNLCK' CALL 'XF0101'	#CALC 1 #CO 5 #DG 60	99		10.13 09.13 09.13 10.13 10.13 19.03 19.03 19.03 19.03
000 000 000 000 000 000 000 000 000 00	CSR C* CSR CSR CSR C* C* C* C* CSR	2.1.1		CALL 'XF0101'	PS@@1 I0101 #CALC 1 #CO 5 #DG 60	99		09.11 09.11 09.11 10.13 10.13 19.03 19.03 19.03 19.03
000 000 000 000 000 000 000 000 000 00	C* CSR CSR C* C* C* C* CSR	2.1.1		PARM PARN COMP 'ERR' CALL 'X09031' PARM '2' PARM PARM PARM	#CALC 1 #CO 5 #DG 60	99		09.11 09.11 10.11 09.11 10.11 19.01 19.01 19.01 19.01
000 000 000 000 000 000 000 000 000 00	CSR CSR C* C* C* CSR	2.1.1		PARN COMP 'ERR' CALL 'X09031' PARM '2' PARM PARM PARM	#CALC 1 #CO 5 #DG 60	99		10.13 10.13 09.13 10.13 19.03 19.03 19.03 19.03
000 000 000 000 000 000 000 000 000 00	CSR C* C* C* CSR CSR CSR CSR CSR CSR CSR CSR CSR CSR	2.1.1		CALL 'X09031' PARM '2' PARM PARM PARM	#CALC 1 #CO 5 #DG 60	99		10.13 09.13 10.13 19.03 19.03 19.03 19.03
000 000 000 000 000 000 000 000 000 00	C* C* C* C* CSR C* CSR	2.1.1		CALL 'X09031' PARM '2' PARM PARM	#CO 5 #DG 60	99		09.11 10.11 19.01 19.01 19.01 19.01
000 000 000 000 000 000 000 000 000 00	C* C* C* CSR	2.1.1	x09031:	PARM '2' PARM PARM PARM	#CO 5 #DG 60			10.11 19.01 19.01 19.01 19.01 19.01
000 000 000 000 000 000 000 000 000 00	C* C* CSR	2.1.1	x09031:	PARM '2' PARM PARM PARM	#CO 5 #DG 60			19.01 19.01 19.01 19.01 19.01
000 000 000 000 000 000 000 000 000	C* CSR C* CSR	2.1.1	x09031:	PARM '2' PARM PARM PARM	#CO 5 #DG 60			19.01 19.01 19.01 19.01
000 000 000 000 000 000 000 000 000	CSR C* CSR CSR CSR CSR CSR CSR CSR CSR CSR			PARM '2' PARM PARM PARM	#CO 5 #DG 60			19.00 19.00 19.00
000 000 000 000 000 000 000	C* CSR			PARM '2' PARM PARM PARM	#CO 5 #DG 60			19.01 19.01 19.01
000 000 000 000 000 000 000	CSR CSR CSR CSR CSR CSR CSR CSR			PARM PARM PARM	#CO 5 #DG 60			19.01 19.01
00 00 00 00 00 00 00 00	CSR CSR CSR CSR CSR CSR CSR			PARM PARM PARM	#CO 5 #DG 60			19.0
00 00 00 00 00 00 00	CSR CSR CSR CSR CSR CSR			PARM PARM	#DG 60			
00 00 00 00 00	CSR CSR CSR CSR CSR			PARM				
00 00 00 00	CSR CSR CSR CSR				#PN 20			19.0
00 00 00	CSR CSR CSR							19.0
00 00	CSR CSR			PARM	#FY 20 #CTY 20			19.0 19.0
00	CSR			PARM	#CTY 20 #EDT 1			19.0
00					#EDI I #DGSY 1			19.0
	C*			FARM I	#DGS1 1			19.0
	C*							19.0
-	C*							19.0
	C*	2.2.1	X0901:					19.0
	C*							19.0
00	CSR			CALL 'X0901'				19.0
0.0	C*							19.0
	CSR			PARM '1'	PSSYM 1			19.0
	CSR			PARM RPAM	PSOMOD 1			19.0
	CSR			PARM '1'	PSIMOD 1			19.0
	CSR			PARM RPGLBA	PSANI 29			19.0
	CSR			PARM *BLAMK	PSMCU 12			19.0
	CSR			PARM *BLANK	PSOBJ 6			19.0
	CSR			PARM *BLANK	PSSUB 8			19.0
	CSR C*			PARM	PSERRM 4			19.0 19.0
-	C*							19.0
-	C*							19.0
	C*	2.3.1	x0006:					19.0
	C*	2.3.1	210000					19.0
	CSR			CALL 'X0006'				19.0
	C*							19.0
	CSR			PARM 'I'	PSOMOD 1		output mode	19.03
0.0	CSR			PARM	PSIMOD 1		input mode	19.03
0.0	CSR			PARM SFMCU	PSMCU 12		cost center	19.0
0.0	CSR			PARM	PSERRM 4		error flag	19.01
	CSR			PARM	I0006		F0006 record	19.01
	C*							19.01 19.01

Commonly Used File Servers

The following is a list of commonly used file servers:

File Server	Description	Notes
X0005	User Defined Codes Server	Retrieve Only
X0006	Retrieve Cost Center Master	Retrieve & Scrub
XF0006	Cost Center I/O	Add/Change/Delete
X0010	Automatic Next Numbering	Retrieve & Increment
X9203	DD Alpha Description	Retrieve Only
X9800E	Data Dictionary Info	Editing Info
XF0101	Address Book I/O	Add/Change/Delete
XS0101LA	Address Book	Retrieve Only
X0901	Account Master	Retrieve & Formats
XF0901	Account Master I/O	Add/Change/Delete
X41LOCN	Location Format	
X41LOT	Lot Number Assignment	
X41DUP	Lot Master Duplicate	Edits
X4101	Item Master	Retrieve & Edit
X4108	Lot Master Update	Creates & Updates
X4111	Write to Item Ledger	Writes Only
XF4111	CARDEX I/O	Retrieve Only
XF42119	Sales History I/O	Add/Change/Delete
XF42199	Sales Detail Ledger I/O	Add/Change/Delete
XF43199	Purchasing History I/O	Add/Change/Delete

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Functional Servers

About Functional Servers

A functional server allows you to enhance the processing and maintenance of your application programs. Functional servers provide a central location for standard business rules about entering documents, such as vouchers, invoices, and journal entries. These business rules establish the following:

- Data Dictionary default values
- Field edits and valid values
- Error processing
- Relationships between fields or applications

To work with functional servers you should understand:

- What functional servers are
- What the advantages of using them are
- How to set up the business rules
- How they function

What Are Functional Servers?

A functional server is a server that performs all transaction validation and database updates.

This type of server is designed to relieve application programs from the burden of performing edit and update operations. This functionality is removed from the application program and placed into a server.

A functional server is a called program. The application program calling the server must tell the server what action is to be performed for every transaction. In turn, the functional server will return error messages, record error flags, and record update flags to the application program to use when determining the result of a call to a server.

Functional Servers have the following naming convention:

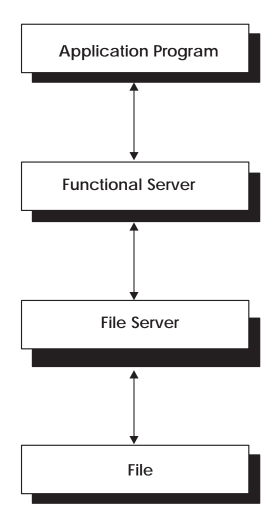
XT (file name) (server version)

For example: The function server for the F0411 file should appear as:

XT0411Z1

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The following diagram depicts the flow of a typical program using a functional server:



What Are the Advantages of Using a Functional Server?

The following is a list of advantages in using a functional server:

- Minimizes maintenance and versioning of your software.
- Data editing routines and actual file updates can be isolated.
- Provide greater flexibility. Multiple programs can use the same functional server.
- The transition from an old database to a new database will be smoother. Instead of applying all new programs, you will only have to apply a new set of functional servers.
- Ability to implement one functional server at a time without affecting the rest of your system.

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What Are the Disadvantages of Using a Functional Server?

The following is a list of disadvantages in using a functional server:

- A functional server is minutely slower because you are performing an external call to the server from your program.
- Functional server programs tend to be large.

Setting Up Business Rules for an Entry Program



To set up business rules for an entry program

- 1. Create a DREAM Writer version for a specific functional server program (for example, XT0411Z1 for voucher entry).
- 2. Set the processing options within the version according to your company requirements.
- 3. Specify the version you want the entry program to use in the processing options for that entry program.

You can have all your entry programs use the same DREAM Writer version (and thus, use the same rules) or you can set up different DREAM Writer versions. J.D. Edwards provides DREAM Writer version ZJDE0001 as the default functional server version for your entry programs.



Only the person responsible for system-wide setup should make changes to the functional server version. For more information about how to set up DREAM Writer versions, see the *Technical Foundation Guide*.

How Does a Functional Server Function?

When a functional server is called, an entire transaction is processed.

- Generally, once a functional server is called, it will receive the data entered by you and load it into a user space.
- It will then perform its functionality on the data.
- Finally, it will return the requested data back to the calling program via the user space. If any errors occur, they will be loaded into a user index.

Three interfaces are used to communicate with the functional server. They are:

- The call parameters
- The control fields within each user space line

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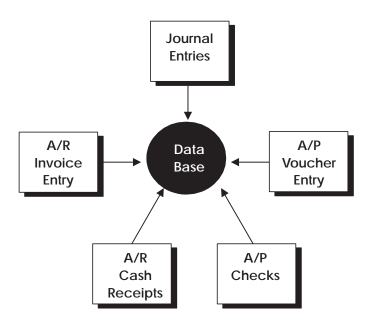
• The error index

Functional Server Highlights

The following is a list of highlights of a functional server:

- Provides all editing for a transaction
- Provides field default values
- Provides all database updates
- Performs inquiry for an entire transaction
- Runs interactively or in batch
- Supports a multitude of user interfaces

Basic Accounting Transactions



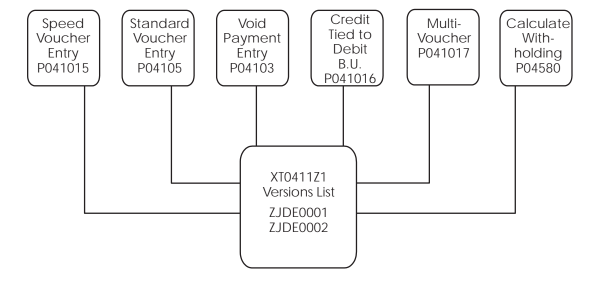
In the Financial System there are five basic transactions:

- Journal Entries
- A/P Voucher Entry
- A/P Checks
- A/R Invoice Entry
- A/R Cash Receipts

J.D. Edwards uses one program for each part or transaction of the system.

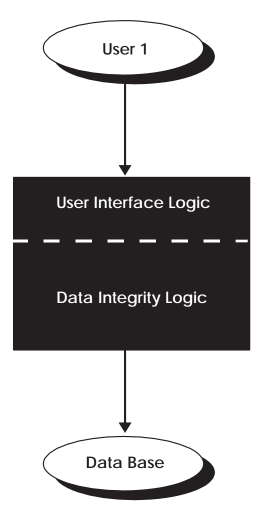
Example: Voucher Processing Functional Server

The following graphic shows the programs that use the voucher processing functional server. J.D. Edwards provides two demo versions of the functional server, ZJDE0001 and ZJDE0002.



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Program Example - Traditional Architecture



Each program contains both the User Interface Logic and the Data Integrity Logic. You would access this one program to interface with the database.

User Interface Logic

The following are aspects of the user interface logic:

- Screen format
- Skip to and section
- Fill screen
- Field formatting
- Help functions
- Error message display
- Touch and feel

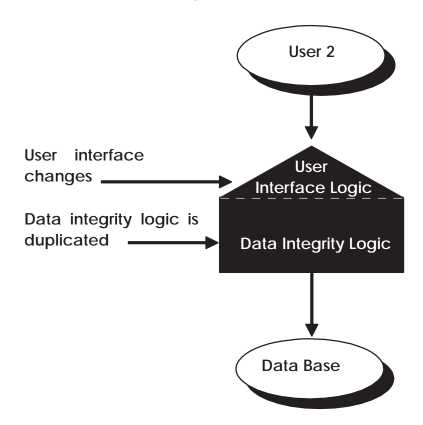
Data Integrity Logic

The following are aspects of the data integrity logic:

- Field editing
- Multi-field editing
- Transaction editing
- Default logic
- Error message selection
- Tax processing
- Currency processing
- Database update

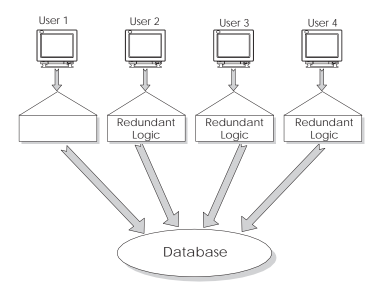
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Example - Traditional Architecture Alternative Method of Entry



If a user wanted the screen to look different, the User Interface Logic would have to change. The Data Integrity Logic remained the same as it was duplicated.

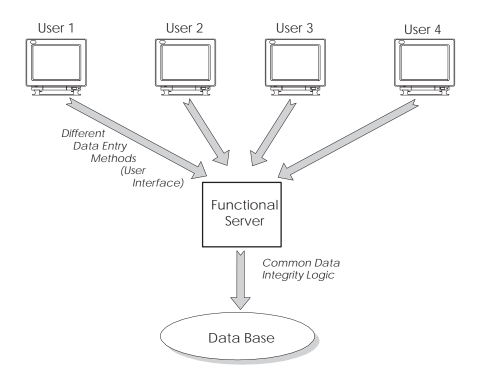
Example - Traditional Architecture Various Entry Methods



Several users each wanted their own User Integrity logic. The Data Integrity Logic remained the same and was duplicated too many times.

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Example – JDE Open Application Architecture Various Entry Methods



The creation of a Functional Server allows you to maintain the Data Integrity Logic in one common program. The Functional Server becomes separated from each User Integrity Logic program. All of the User Integrity Logic programs access one Functional Server to interface with the database. This concept is called an Open Application Architecture.

Open Application Architecture

In the Open Application Architecture, the database is separated from each User Integrity Logic program by the Functional Server. The advantages of the Open Application Architecture are:

- Automatic Consistency
- Reduced Maintenance Burden
- Stability of Custom Code
- Separation of Development Efforts
- Performance Enhancements

Standard Entry Programs
External Open Application Architecture
PC Input Application
Customer Input Application
PC-AS/400 Interface
Batch Input Processor

Internal Open Application Architecture (Functional Servers)

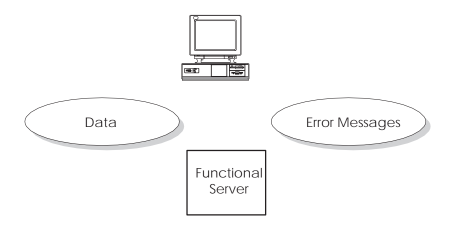
Database

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Functional Server Interface

A Functional Server must handle two basic components:

- Data
- Error messages



Functional Server Transaction Data

Arithmetic:

- 1) Full transaction passed to server at one time
- 2) A single transaction can have more than 1,000 lines
- 3) Each line from 500 to 1,000 characters long
 - = A lot of space

Story Problem:

How can program A pass program B a one thousand line transaction without using a 1-meg parameter?

Functional Server Error Messages

Arithmetic:

- 1) Each field can have an error
- 2) Each line can have 150 or more fields
- 3) Each transaction can have hundreds of lines
 - = A lot of space

Story Problem:

How can program A pass program B a one thousand line transaction without using a 1-meg parameter?

Answers

- #1. User Space
- #2 User Index

Functional Server Interface

A Functional Server can interact with a User Space and a User Index by passing and receiving parameters.

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Functional Server Parameters

Single data structure defined in /COPY module

Two sections: fixed and application specific

- Fixed parameters
 - Action code (edit, update, inquire)
 - Number of lines in transactions
 - DREAM Writer version of Functional Server
- Application specific parameters
 - Contains header information for a transaction
 - Document number of transaction
 - Total amount of transaction
 - Batch number of transaction

Functional Server User Space

Single data structure defined in /COPY module

- One big data area
- Maximum of 16 meg
- Beginning 100 bytes of user space reserved
- Data portion of user space contains formatted lines
 - User space lines defined by /COPY module
 - Each line contains three sections

Control section

Application specific section

Record format section

Functional Server User Index

Single data structure defined in /COPY module

- One big keyed data area
- Used to pass error messages back to application
- User index entry defined using a /COPY module
- Each user index entry contains two sections
 - Key

Application ID

Line number (assigned by application program)

Data item in error

Error code

Data - value of erroneous data

Functional Server / COPY Modules

Repository for all user space and user index formats

- All User Space and User Index formats contained in /COPY modules
- All database record formats contained in /COPY modules
- /COPY module I00FS@@ contains generic data structures and constants
- Each Functional Server has its own I00FSxx /COPY module to define application specific data structures

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Creating User Space and User Index

When you create user space and user index formats, use the following tools:

- OS/400 APIs
- X00991
 - Called once for each Functional Server an application program intends to use
 - Creates user space and user index for each Functional Server
 - Returns name and library where user space exists
 - Returns the length each user space line should be

Accessing the User Space

- Writing to the user space X98CHGUS
 - J.D. Edwards version of QUSCHGUS API
 - Updates a user space beginning at offset x for length
 - Similar to CHGDTAARA command
- Reading from the user space QUSRTVUS
 - API
 - Retrieves data from a user space beginning at offset x for length
 - Similar to RTVDTAARA command
- Application responsibilities
 - Remember number of lines written to user space
 - Increment user space offset

Accessing the User Index

- User Index written to by Functional Server
- Reading from the User Index
 - C00RIX/COPY module reads the User Index
 - C00RIX returns formatted error message defined by /COPY module
 - First execution of C00RIX reads first entry in User Index
 - Subsequent executions of C00RIX do read nexts
 - Uses X00IDX under the covers
- Application responsibilities
 - Remember the value of your Application ID (typically program name)
 - Set flag for initial read of User Index by C00RIX
 - Use the data item name and line number in error to set on screen indicators

Interactive Program Cycle Using a Functional Server

- Mainline no change
- S001 no change
- S003
 - No change for add, change, or delete
 - Call Functional Server to perform an inquiry
- S004 Retrieve records from User Space for display on screen
- S005:
 - Application program performs "scrubs" only
 - Write data records to User Space
 - Call Functional Server to perform edits
 - Read each line from User Space to redisplay defaulted information
 - Execute C00RIX to determine each data item in error so that screen error indicators may be set ON
- S010 call Functional Server to perform an update

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The Call Parameters for the Functional Server

The call parameters provide commands to the functional server which apply to all transaction lines in the input user space.

PARM (Length)	Explanation
#PFUNC (1)	Specifies a function code. The valid values are:
	0 Edit and Update
	1 Edit only
	2 Update only
	I Inquire
#PVERS (3) (10 as of A6)	The DREAM Writer version number you are executing. This parameter uses the version number to retrieve processing options for the server. The default version number will be 001. This allows global processing options to be set at the server level, instead of for each program.
#PSPCN (20)	The name of the user space which the program has used. The user space contains the modified database records. Characters 1–10 contain the space name, and characters 11–20 contain the library name.
#PSPCB (9,0)	The byte position within the user space where the application data begins. Characters in the space prior to this position contain header information used by the functional server.
#PNBRL (5,0)	The number of lines in the input user space which the application program has loaded. When inquiring, this contains the number of lines output to the user space.
#PWARN (1)	This parameter contains a code explaining how you want warnings to be handled. The valid values are:
	0 Normal warning processing
	1 Treat warnings as errors
	2 Ignore warnings
#PCYCL (1)	This parameter is only used if the #PWARN parameter specifies normal warning processing. The valid values are: 0 No cycle, all cycle processing ignored 1 First cycle, all warning messages are sent to the program 2 Second cycle, only warning messages not previously sent are sent to the program
#PDFTC (1)	Specifies how you want field values to be defaulted. 0 will default field values for add lines only and 1 will default field values for change or add lines.
#PXATP (3)	The application specific transaction type.

PARM (Length)	Explanation
#PLVL (1)	The transaction level. 0 implies that each detail record to be updated or added has been sent in the input user space. 1 applies only to changes or deletions because only one record is sent in the input user space and the server will change or delete all other records for that transaction.
#PPROG (10)	The name of the calling program. This is used by the server to update the program name field in the updated database records.
#PAPPL (10)	The application ID value used for writing entries to the error index. Generally, this may be the same value as the calling program.
#PFLDS (4,0)	The number of fields which have been loaded to the Field Names Array parameter.
#PFMT (10)	The record format identifier the application program has used. This is used for versioning, allowing the database to change without the need for recompiling the application program.
#PEDIT (1)	Indicates the overall result of edits performed against all transaction lines. 0 implies that the edits went OK, 1 means there were some warnings, 2 is errors occurred.
#PUPDT (5,0)	The number of database updates which occurred. This will allow the program to know whether any updates actually occurred.
#PERR (4)	Specifies any errors that occurred within the server. A non–blank value indicates a fatal error occurred.
#PFERR (4)	Contains the first error message found during editing.
#PFDTA (4)	Contains the data item of the first field which had an error during editing.
#P#MDE (1)	For currency translations, this contains the mode of entry. If this value is passed as blank, the server will output the default mode of entry.
#PCRCD (3)	For currency translations, this contains the currency code of entry. If this value is passed as blank, the server will output the default currency code.
#PCRR (15,7)	For currency translations, this contains the currency exchange rate of entry. If this value is passed as zero, the server will output the default currency rate.
#PIDXN (20)	The name of the user index which the functional server will use to return error messages to the program. Characters 1–10 contain the index name, and characters 11–20 contain the library name.
#PSPCL (5,0)	The total length of each user space record. This includes both the user space control fields and the database record format.

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PARM (Length)	Explanation
#0SPSPEC (100)	This is a data structure which is redefined by each server. Generally, this will contain the key fields which a specific server uses.
Variable Vary	An array of field names which the program has used. Only fields in this array will be updated in the database. If the first element contains *ALL, then all fields will be used. The number of field names parameter should contain the number of entries loaded into this array.

Control Fields within the User Space

The input user space can contain multiple lines for each control field.

PARM (Length)	Explanation
#SPCAC (1)	The line action code. The valid values are: A Add the record D Delete the record C Change the record U Change the record if it already exists, otherwise add the record V Void the record
#SPCID (15,0)	Used by the program to uniquely identify each line in the user space. (optional)
#SPCER (1)	The line error code. X = the line is OK 1 = some warnings 2 = errors.
#SPCUP (1)	The line update code. $0 = $ the line was not updated $1 = $ updated.
#SPCRR (9,0)	Contains the database relative record number which corresponds to this user space record. For adds, this is only loaded following an update operation. For changes and deletes, this is updated following an edit operation.
#SPCMN (2,0)	Contains the database physical file member number which corresponds to this user space record. For adds, this is only loaded following an update operation. For changes and deletes, this is updated following an edit operation.
#SPCPG (12)	Allows the program to store up to 12 bytes of information with each user space record.
#SPCAP (100)	Any application specific information which must be passed to the server for each transaction line, but is not contained within the transaction record format.
VariableVary	Externally described record format for the transaction record.

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Error Message Index Line (C00RIX)

The output error message index contains warning and error messages issued for each line in the user space. The structure of the message index line is as follows:

Field (Length)	Explanation
#IDXAP (10)	The application identifier from the input parameter. Allows a program to access only its error messages.
#IDXID (15,0)	The line identifier from the input user space.
#IDXFN (10)	The data item portion of the field name.
#IDXER (4)	Contains the data dictionary error message code.
#IDXMD (88)	Contains the error message substitution data. Generally, this is the value of the field which caused the error.



Interactive programs using a functional server must include a call to P0000EX (in addition to P0000E) in S00EX when the F7 (Display Errors) key is pressed. P0000EX will retrieve and display the error messages contained in the Error Message Index (C00RIX).

Example - Functional Server Program Sections

Copy module containing generic data structures for functional server.

I/COPY JDECPY, I00XFSRV

Contains control parameter list for file servers

I/COPY JDECPY, I010161

Contains record image of F0101 version A6.1 for file servers.

Call to file server XS0010 to retrieve company currency code.

Call to file server XS0013 to retrieve display decimals.

Call to file server XF0101 to retrieve record

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Call to file server XF0101 to update record

Load AR Specific Parameters #ARDCT #ARKCO #ARDOC #ARICU #ARICT #ARSPL MOVE #GLDCT MOVE \$SVKCO Z-ADD#GLDOC Z-ADD#GLICU MOVE #GLICT MOVE *BLANK Load functional server parms for $\operatorname{edit}/\operatorname{update}$. index name
applicatio
function
DW version
number of lines
space offset
warning handler
detail level
default on chg
program name
type
space name MOVEL#XIDXN MOVEL#SPAR #PIDXN #PSPEC MOVEL#SPAR MOVEL#SPAR MOVEL\$#311 Z-ADD1 Z-ADD1 Z-ADD\$#ARBG MOVE ##IGNW MOVE ##OFF MOVE ##OFF MOVE ##PROG MOVE 'INV' MOVE #ARSN Z-ADD#ARSL Z-ADD\$@AR MOVE *BLANKS MOVE ##AR1 #PFUNC #PVERS #PNBRL #PSPCB #PWARN #PWARN #PLVL #PDFTC #PPROG #PXATP #PSPCN #PFPCL #PFLDS #PFMT space name space length number of field format name #PFMT CALL 'XT0311Z1' 81 #PPARM @ARN PARM PARM

Call functional server XT0311Z1

User space description

MOVEL#SUGL #SSPCD

Current user space offset

Z-ADD\$#GLBG #SPCOF

Set update flag

MOVE ##OFF #SPCUP

General Ledger record

MOVEAGL01 @#SSPC

Application specific line data

MOVEL#SSGL #SPCAP

Write record to user space

CALL 'X98CHGUS' #PCHUS 81 ---- ENDIF

##edit

Write records to user space for functional server.

4-148 A8.1 (8/97) Load G/L Functional Server Specific Parameters MOVE *ZERO MOVE `RF' MOVE \$SVKCO #GLDOC One-to-One Rel #GLDCT #GLKCO Document Type Document Co. Z-ADD\$GLDG Z-ADD\$GLDG# #GLDG #GLDG# G/L Date G/L Date IFEQ ' ' Z-ADD*ZERO SETCII #GLICU Batch Number Z-ADD*ZERO
ELSE
Z-ADD\$ICU
ENDIF
MOVE \I'
MOVE \$SVCO
MOVE *BLANKS
MOVE *BLANKS
MOVE *BLANKS
MOVE #ARSN
MOVE #ARSN
MOVE #ARSL
MOVE #ARSL #GLICU Batch Number #GLICT Batch Type Batch Type
Company
Add a Model
Change a Model
Redistribute JE
A/R Spc Name
A/R Spc Fmt
A/R Spc Length #GLCO #GLMOD #GLIMD #GLRDI #GLCSN #GLCFM #GLCLN #GLCDG MOVE ##OFF MOVE *ZERO MOVE ##ON #GLCD #GLONE One-to-One Rel Call functional server - XT0911Z1 - Edit and Update Load functional server parms for edit and update MOVE \$GACTN MOVEL\$#911 MOVE #GLSN Z-ADD\$#GLBG Z-ADD1 #PFUNC Action Code DW version **#PVERS** space name space offset number of lines warning handler #PSPCN #PSPCB #PNBRL

Call functional server XT0911Z1

Z-ADD1
MOVE ##IGNW
Z-ADD*ZERO
MOVE ##OFF
MOVE ##OFF
MOVE ##OFF
MOVE ##OFF
MOVE ##PROG
Z-ADD*S@GL
MOVE *BLANKS
MOVEL##GL1
MOVE *BLANKS
MOVE *BLANKS #PCRR #PCYCL #PDFTC Exchange Rate
cycle nes
default on chg #PXATP #PLVL type detail level #PPROG #PFLDS program name number of field #PFMT #PFMT format name mode of entry currency code exchange rate #P#MDE #PCRCD #PCRR MOVEL#XIDXN #PIDXN index name space length Z-ADD#GLSL #PSPCL application par MOVEL#SPGL #PSPEC CALL 'XT0911Z1' 81 PARM #PPARM @GLN PARM

#PWARN

User space description MOVEL#SUAR #SSPCD Current user space offset Z-ADD\$#ARBG #SPCOF Read record from user space CALL 'OUSRTVUS' #PRTUS 81

Retrieve record from user space.

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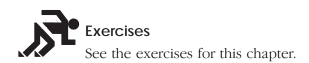
Create user space and user index for XT0311Z1.

Create user space and use index for XT0911Z1.

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Available Functional Servers

Funct. Server	Description	Notes
XT0006Z1	Cost Center Master	
XT0101Z1	Address Book	
XT0311Z1	Accounts Receivable	
XT0311Z1E	Accounts Receivable	User Exit
XT0411Z1	Accounts Payable	
XT0411Z1E	Accounts Payable	User Exit
XT0411Z2	Accounts Payable Check	
XT06116Z1	Payroll Time Entry	
XT0901Z1	Account Master	
XT0911Z1	Journal Entry	
XT0911Z1E	Journal Entry	User Exit
XT4102Z1	Item Balance	



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Source Debugger

About Source Debugger

There are two types of programs that can be executed under the J.D. Edwards Source Debugger - interactive and batch. The only difference when running the Source Debugger on an interactive program compared to a batch program is the initial execution statements. Once the Source Debugger has begun, all of the features are the same for both interactive and batch programs.

The J.D. Edwards Source Debugger is a tool designed to help you determine where a bug exists in your program. You can apply the Source Debugger to any program, whether it is in production or development. Since the Source Debugger displays source code, you must have the source code installed on your machine.

The source code you see while running the Source Debugger is displayed in SEU Browse mode, so you can not change a line within the program. However, you may display or change the value of any field, variable, or indicator within the program. In addition, you can add or remove a breakpoint anywhere in the program.

Before You Begin

recompile programs into your student object library or your client object library, CLTOBJ or DEVOBJ before executing JDEDBG.
• This ensures that the program is observable and therefore, accessible to the Source Debugger.
If you are accessing the J.D. Edwards training machine, you may execute the JDEDBG command on any of the following programs: P92801, J928401, and P928401. You can also recompile any desired program in JDFOBJ to run in the Source Debugger.

Using Debugger with an Interactive Program

The program can exist in your production environment, your development environment, or both. To use Debugger complete the following tasks:

- Determine the program environment
- Initiate the J.D. Edwards Source Debugger
- Execute the program being debugged

To determine the program environment

1. From the Computer Assisted Design menu (G92), select Software Versions Repository.

```
9801
                                             Software Versions Repository
Action Code. . . I Member ID. . . . P01051
Description . Address Book Information Function Code . . REG RPG Programs
Function Use . 111 File Maintenance
System Code . . 01 Address Book
Address Book
                                                                        File Prefix. .
Generation Sev
                                 Omit Option. . . Go
Optional File. . N Co
DREAM Writer Form Exists
 Copy Data (Y/N). N
                                                                        Common File. . .
                                                            SAR Versic

Number ID

678866 A71
                                                                                             S D
C P
1
                                          Source
File
                                                                           Version
                                                                                                         User
                                                                                                    <u>ID</u>
DM904413
    Opt: 1=Browse 2=Edit 3=Copy 5=SAR 8=Print 9=Dlt 10=Design 14=Crt F24=More
```

2. Locate the program on which you want to run the Source Debugger, to determine in what environments the program exists.



If the program exists in several environments (production and development), you must determine against which program environment to run the Source Debugger.

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To initiate the J.D. Edwards Source Debugger

1. Type the J.D. Edwards debug command (JDEDBG) and press F4.

Field	Description
Program Name	Type your program name
Source File	Type the file name that contains the source code of your program. Generally, this is JDESRC.
Library	Type the name of the library that contains the source file. Generally, this is JDFSRC for your production environment or DEVSRC for your development environment.

- 2. Enter the correct values in the proper fields and press Enter to start the Source Debugger.
 - Now, any time the program being debugged is executed, the source code will display in debug mode, until you end the Source Debugger.

To execute the program being debugged

Because it is an interactive program, you can either call the program from a command line or select the menu option that will execute the program.

- Call program name ("parameters")
- Selection/Menu

After you have executed the program, the first thing you will see is the program source code.

```
3701
                                                                                JDE Visual Debug
                                                                                                                                              JDESRC
                                                                                                                                                                           JDFSRC
Scan:
                                                                                                                                                                           P01051
                 Current Breakpoint:
H/TITLE P01051
H*
                                                                      /0001
01.00
02.00
03.00
04.00
05.00
06.00
07.00
08.00
09.00
11.00
12.00
13.00
                                                                               Address Book - Who's Who
                              H*
H*
H*
H*
                                             Copyright (c) 1985,1986
                                             J. D. Edwards & Company
                                                       This unpublished material is proprietary to J. D. Edwards & Company. All rights reserved. The methods and techniques described herein are considered trade secrets and/or confidential. Reproduction or distribution, in whole or in part, is forbidden except by express written permission of J. D. Edwards & Company.
                              H*
H*
                              H*
H*
H*
13.00
14.00
15.00
16.00
17.00
18.00
                              H*
H*
                                             PROGRAM REVISION LOG
     F2=JDE Command Line F5=ADDBKP F6=ADDBKP w/prompt F7=DSPPGMVAR F8=CHGPGMVAR F13=Display Indicators F16/15=Scan Fwd/Bkwd F24=More
```



The source code is displayed in browse mode, so you cannot edit or change any code.

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Using Debugger with a Batch Program

The program may exist in your production environment, your development environment, or both.

To use Debugger with a batch program you should complete the following tasks:

- Determine the program environment
- Initiate the J.D. Edwards Source Debugger
- Execute the program
- Set the break point
- Continue execution

To determine the program environment

This step is the same as the first one for an interactive program.

1. Go to the Software Versions Repository and inquire on your program, to determine against which environment the Source Debugger will be run.

To initiate the J.D. Edwards Source Debugger

This step is similar to debugging an interactive program. The difference is that you must enter the debug command twice.

The first time you initiate J.D. Edwards Source Debugger (JDEDBG - F4), the Program Name will be the CL Program.

1. Enter the correct values in the proper fields on the Debug Program form and press Enter.

- 2. Enter the J.D. Edwards Source Debugger command (JDEDBG F4) again, but this time change the Program Name to the RPG Program Name.
 - The reason for this is, you cannot run the Source Debugger on a program that is submitted and executed in a subsystem. You must "trick" the Source Debugger into thinking that your batch program is actually an interactive program.

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To execute the program

Since you are executing a batch program interactively, you must call the CL Program from a command line.

call CL program ("program name" "version")

The CL Program source code appears.



The source code is displayed in browse mode, so you cannot edit or change any code.

To set the break point

Set a break point on the line testing the job type in order to change a variable in the CL. The variable &JOBTYPE normally edits against a batch program being executed by calling it from a command line.

1. Find the line of code that contains the variable &JOBTYPE.

```
93701
                                                      JDE Visual Debug
                                                                                              JDESRC
                                                                                                                JDFSRC
   Scan:
                                                                                                                J928401
              Current Breakpoint: /0001
0044.00
0044.00
0045.00
0046.00
0047.00
0048.00
                         ----- Override Printer files to one spool file. ---
                                                                            ) TOFILE(R928401) SHARE(*YES)
) TOFILE(R928401) SHARE(*YES)
SHARE(*YES)
                                   OVRPRTF
                                                     FILE(R98COVER
                                   OVRPRTF
                                                     FILE(R98RPTH
0049.00
                                   OVRPRTF
                                                    FILE(R928401)
0051.00
0052.00
0053.00
0054.00
                                   Retrieve job name and submitting message queue. -----
                                   RTVJOBA JOB(&JOBID) SBMMSGQ(&PSMSGQ) TYPE(&JOBTYPE)
IF COND(&JOBTYPE='1') THEN(DO)
SNDPGMMSG MSGID(JDE9991) MSGF(QJDEMSG) +
MSGDTA('J928401') TOPGMQ(*EXT)
0055.00
0056.00
      F2=JDE Command Line F5=ADDBKP F6=ADDBKP w/prompt F7=DSPPGMVAR F8=CHGPGMVAR F13=Display Indicators F16/15=Scan Fwd/Bkwd F24=More
```

- 2. Press F5 anywhere on the line containing &JOBTYPE to set the breakpoint.
 - The line is highlighted, indicating that a breakpoint has been set on that line.

To continue execution

- 1. Allow your program to continue executing. Press F3 to continue to a breakpoint.
 - The line on which you set the breakpoint will display in reverse image. This indicates that the program has reached this point in the CL program and is ready to execute this line.
 - You must change the value of &JOBTYPE to something other than 1, and other than the value specified in the CL program.
- 2. To change the value of &JOBTYPE, press F8 to access the Change Program Variable form.

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- 3. Complete the Change Program Variable form and press enter.
 - The value of &JOBTYPE is now changed to your specified value.
- 4. Press F3 to allow the CL program to continue processing.
 - The RPG program source is displayed next.

Features of the J.D. Edwards Source Debugger



F2 - J.D. Edwards Command Line Window

To display a J.D. Edwards command line window, press F2.



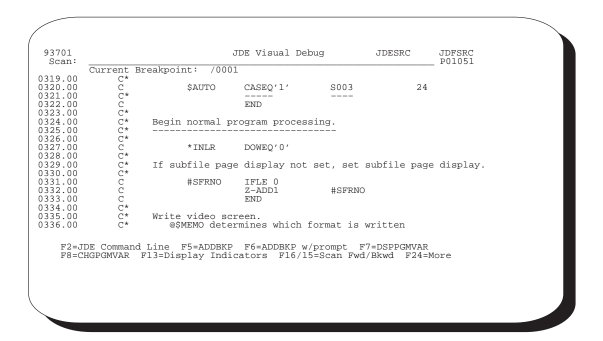
F3 - Continue processing

Once the program hits a breakpoint or when you first enter the source, F3 will allow the program to continue processing.



F5 - Add breakpoint

Position the cursor on an executable line and press F5 to add a breakpoint. You cannot add breakpoints to a comment line, only to executable lines. Once the breakpoint is set, the line will be highlighted. If the program executes a line with a breakpoint set on it, the line will appear in reverse image and the program will pause before executing the line.



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F6 - Add breakpoint with prompt

Position the cursor on an executable line and press F6 to add a breakpoint with a prompt. You cannot add breakpoints to a comment line, only to executable lines. Once the breakpoint is set, the line will highlight. If the program executes a line with a breakpoint set on it, the line will reverse image and the program will pause before executing the line.

Use the prompt, after pressing F10, to assign a skip value or breakpoint conditions.



F7 - Display Program Variable

Position the cursor on an executable line and press F7 to display the values of all of the variables on that line. Breakpoints within copy modules will stop at the correct source sequence number.

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F8 - Change Program Variable

To change the value of a variable, press F8 and type the correct values in the prompt screen.



F10 - Move Line to Top of Page



F12 - Remove Current Breakpoint

From anywhere on the screen, press F12 to remove the current breakpoint. The line is no longer highlighted, indicating the line is no longer set as a breakpoint. The program will immediately continue processing.

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F13 - Display Indicator Values

To display the current values of all indicators, press F13.

```
Display Program Variables
 Program . . . . . Recursion level
                                                               P01051
 Start position
Format . . . .
Length . . . .
 Variable
                                                                 *IN
    Lower/upper bounds
                                                                    (1:99)
                                                                   CHARACTER
    Type
Length
    Element
                                                   '0'
'0'
'0'
'0'
                                                                  '0'
'0'
'0'
                                                                         '0'
'0'
'0'
                                           ' 0 '
Press Enter to continue.
F3=Exit F12=Cancel
```



F15 - Scan Backward

Type in a value on the Scan Line at the top of the screen and press F15 to scan backward from the point you are at to the end of the source code. If a match is found, the line containing the matching value will be displayed. To continue scanning backward, press F15 again.



F16 - Scan Forward

Type in a value on the Scan Line at the top of the screen and press F16 to scan forward from the point you are at to the beginning of the source code. If a match is found, the line containing the matching value will be displayed. To continue scanning forward, press F16 again.

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F21 - Command Line Window

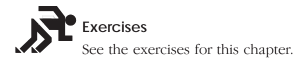
To display a command line, press F21.

ENDDBG End Debug

To stop the J.D. Edwards Source Debugger, enter ENDDBG from a command line. You can not enter ENDDBG while displaying the source code of a program in debug. This command will end debug mode for all programs in the Debugger at that point.



You can remove a single program from debug mode by using the RMVPGM (remove program) command.



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Software Scan and Replace

About Software Scan and Replace

The Software Scan and Replace feature lets you scan source members to accomplish the following:

- Scan for a particular item and replace it with a new item
- Produce a list of all members that meet the search criteria
- Scan for a particular item and insert a source file after each occurrence

Because you can potentially replace source code across all systems, this job is submitted to batch and held in the job queue until you release it.

To Work with Software Scan and Replace

1. From the Computer Assisted Programming menu, select Developer's Workbench. From the Developer's Workbench menu, select Software Scan and Replace.

```
98810
                             Software Scan & Replace
  System code. . . . 55
Function code. . . RPG
Specific object. . .
                                                              (Blank = all)
                                                              (Blank = all)
                                    (Generic = *)
  File ID.
            . . . . . JDESRC
  Source library . . . DEVSRC
                                     (Defaults to source libr in member master)
  Scan argument:
    (If search argument contains imbedded blanks enclose argument with >.)
 Replacement argument:
    (If argument contains imbedded blanks enclose argument with >.)
  Column replacement: Beginning column -
                                                  Ending column -
  Replacement Overflow Code . . . . _
  Insert Source From: File. . _____ Libr. . ___
```

The previous screen illustrates how you replace the copy module I00SC with the copy module I00RSC for all RPG members coded to install system code 55.

- 2. Complete the form and press Enter.
 - The job submits to batch and a message displays. The job is held on the job queue.
- 3. When you are ready to process the job, go to the Work with Submitted Jobs form (hidden selection 33) and release the job.

Report

When the job completes, it produces a report that indicates those objects where the scan and replace occurred.

```
J. D. Edwards & Company
Scan Software Source
 98810
                                                                                                   4/01/91
     System 55
   Function: RPG
      Object:
       File: JDESRC
 Source Lib: DEVSRC
Argument: "100SC"
Replace By: "100RSC"
Column End: 000
 Column End: 000
 Allow Ovrf:
 Insert Frm- File:
         : Replacement Scan/Replac
- Item Maintenance - Gregg
 Action
                                Scan/Replace Characters= 05/06
  5501G
                                                                          1st Occurrence at
                                                                                                   010200
              - Item Maintenance
                                                                          1st Occurrence at
P55011X
             - Item Information Update
                                                                          1st Occurrence at
                                                                                                   009200
```

Guidelines

If you leave the Replacement argument field blank, the utility produces a listing of all source members that meet the search criteria.

Because this job could be used to update all code across systems and could severely impact processing, it is automatically held.

Use this job to replace a copy module across systems or determine a listing of members that meet certain criteria. Use with caution.

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Performance Issues

About Performance Issues

Following are some performance issues you should consider when executing J.D. Edwards software, changing current J.D. Edwards programs or writing new programs:

- Purge your files on a regular basis to avoid excess, unnecessary records existing in files.
- Minimize the number of open files in a program. If a file may not be used, define it as a User Controlled Open file.
- Use User Spaces and User Indexes wherever possible.
- Use File Servers and Functional Servers wherever possible.
- Minimize the number of subroutine calls within your program.
- Weigh the advantages of inter-program calls. Although this method is very modular in design, you should consider the effect on performance.
- Substitute the comparison of a literal with the comparison of a variable.
 - For example: Use *ON and *OFF to set an indicator on and off rather that a 1 and 0.
- Consider flexibility versus performance when using User Defined Codes, Vocabulary Overrides, and loading Data Dictionary values extensively

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Group Jobs

Objectives

- Work with the J.D. Edwards Group Job Form
- Work with J.D. Edwards group jobs
- Work with non-J.D. Edwards group jobs
- Work with the J.D. Edwards Attention MENU Form
- Use IBM Pass–Through with group jobs

About Group Jobs

The Group Jobs form allows you to perform a number of tasks from a single form, saving you both time and effort. You can perform the following functions from this form:

- Run up to 16 jobs under a single signon
- Execute (or run) CL and fast path commands from a single command line
- Execute (or run) J.D. Edwards Hidden Selections

In addition to the added convenience, the Group Jobs function keeps the files for each of the jobs selected opened, whether they are currently active or not.

Perform the following tasks:

Access the .J.D. Edwards Group Job Form
Create New Group Jobs
Activate Suspended Group Jobs
Terminate Job Groups
Change to Non-Group Mode
Sign Off with Suspended Group Jobs

Access the J.D. Edwards Group Job Form

About the J.D. Edwards Group Job Form

You can perform several operations using the J.D. Edwards Group Jobs Form, including:

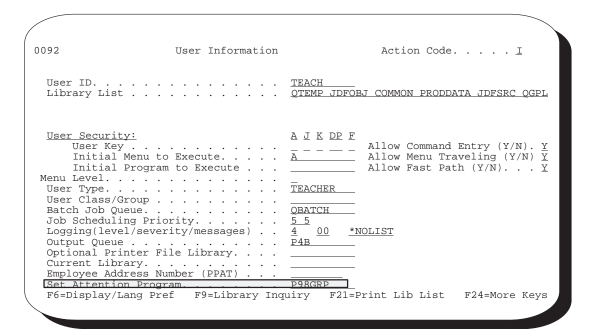
- Create new group jobs
- Activate suspended group jobs
- Terminate group jobs
- Change to non-group mode
- Sign off with suspended group jobs
- Work with non-J.D. Edwards group jobs

Before You Begin

For a user to access the J.D. Edwards Group Job Form at any time, the ATTN key program should be set to call the J. D. Edwards Group Job Form program (P98GRP).

To set the ATTN key program

1. From the Security Officer Menu, select User Information.



2. Enter the J.D. Edwards Group Job Form program ID (P98GRP) in the *Set Attention Program* field.

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Accessing the J.D. Edwards Group Job Form

After the ATTN Key program has been set up in the J.D. Edwards software, you can access the Group Job Form.

To access the J.D. Edwards Group Job Form

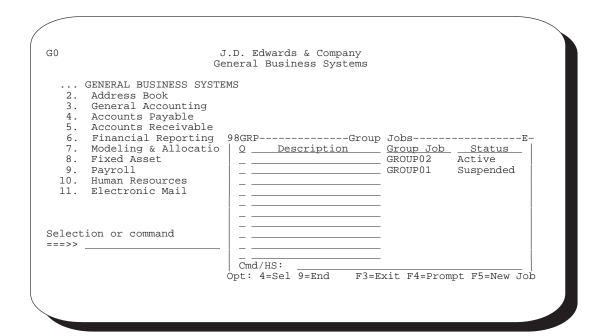
- 1. Sign off and sign back on to reset the ATTN key program within the J.D. Edwards Menu Driver.
- 2. Press the ATTN key and the following is displayed.

	J.D. Edwards & Company General Business Systems
GENERAL BUSINESS SYSTE 2. Address Book 3. General Accounting 4. Accounts Payable 5. Accounts Receivable 6. Financial Reporting 7. Modeling & Allocatio 8. Fixed Asset 9. Payroll 10. Human Resources 11. Electronic Mail	98GRPE
Selection or command ===>>	

Creating New Group Jobs

To create new group jobs

- 1. Press F4 on the Group Jobs form for New Job.
- 2. When the J.D. Edwards Menu Driver is displayed, press the ATTN key and the following is displayed.



The new group job GROUP02 is now in process. The group job GROUP01 was suspended when the function key F5 was pressed.



If you are set up to access J.D. Edwards software by J98INITA, your library list selection list will appear. Select an environment and then you will be able to display the J.D. Edwards Group Job Form.

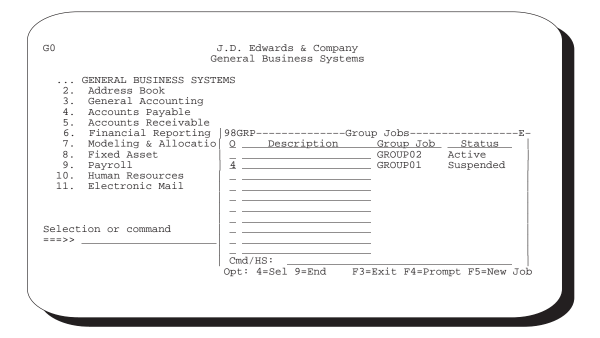
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Activating Suspended Group Jobs

To activate suspended group jobs

Press the ATTN key to display the J.D. Edwards Group Job Form and enter option 4 next the job you want to activate.

- All suspended group jobs is displayed in the form.
- Any suspended group job can be activated, as illustrated below.

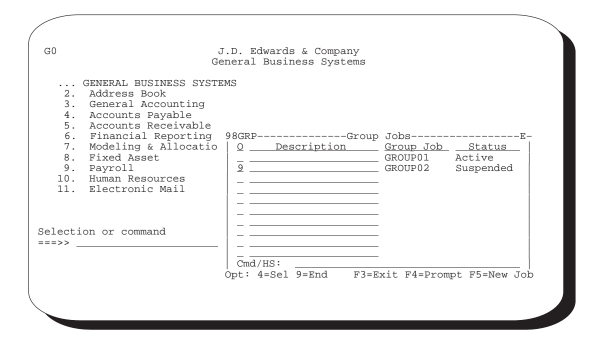


Terminating Group Jobs

Any group job, active or suspended, may be terminated from the J.D. Edwards Group Job Form.

To terminate group jobs

Enter option 9 next to the group job you want to terminate.



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Changing to Non-Group Mode

To change to non-group mode

Enter option 9 beside all active and suspended group jobs.

	J.D. Edwards & Company eneral Business Systems
7. Modeling & Allocatio 8. Fixed Asset 9. Payroll 10. Human Resources 11. Electronic Mail	98GRPE- O
Selection or command ===>>	Cmd/HS: Opt: 4=Sel 9=End F3=Exit F4=Prompt F5=New Joh

Signing Off with Suspended Group Jobs

You can use two different methods to sign off with suspended group jobs.

To sign off with suspended group jobs

Select one of the following methods:

- Press F18 within the J.D. Edwards Group Job Form.
- Enter SIGNOFF, 90, or ".." on any J.D. Edwards Menu.



Because group jobs are created under one signon, all group jobs are terminated when the signoff command is executed.

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Work with Non-J.D. Edwards Group Jobs

To work with non-J.D. Edwards group jobs

To create group jobs that call a program outside the J.D. Edwards software, the J.D. Edwards Group Job Form allows an external program to be executed. In addition, the ATTN Key can be pressed within the external program and still allow access to the J.D. Edwards group jobs.

1. To call an external program, press F11 within the J.D. Edwards Group Job Form.

The following illustrates what will be displayed when F11 is pressed.

```
Change Library List (CHGLIBL)
     Type choices, press Enter.
     Libraries for current job . . . > QTEMP
                                                      Name, *SAME, *NONE
                                      > TCA3020BJ
                                      > JDFOBJ
                                      > TCA302DTA
                                      > A3SHARE
                                      > TRNSHARE
                                      > TCA302SRC
                                      > JDFSRC
                                        VAPAY2JLIB
                                        VBPAY2JLIB
                                      > VCPAY2JLIB
                                      > VPAYLIB
                                      > <u>QPRT5225</u>
                    + for more values > OGPL
     Current library . . . . . . .
                                                      Name, *SAME, *CRTDFT
                                        *SAME
Bottom
  F3=Exit
          F4=Prompt F5=Refresh F12=Cancel F13=How to use this display
     F24=More keys
```

2. Complete the Change Library List form.

You can enter libraries related to the external program. Libraries currently in the library list can be removed if desired. However, the following libraries *must* be left in the library list to retain the link to the J.D. Edwards group jobs:

- QTEMP
- Library containing F9220 (J.D. Edwards Group Job Form Vocabulary Overrides)
- Library containing F0090 (J.D. Edwards Hidden Selections)
- Library containing F0092 (J.D. Edwards User Information)

• Library containing J.D. Edwards Objects (For example, RPG, CL, DSPF)

After the CHGLIBL command has been executed, the CALL command prompt is displayed.

3. Enter the external program.

The following illustrates the CALL command prompt.

When the CALL command is executed, the external program will be executed.

- To work with a J.D. Edwards group job, the ATTN Key can be pressed to display the J.D. Edwards Group Job Form.
- Any suspended group job can be activated from the J.D. Edwards Group Job Form.

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Advanced Functions of the J.D. Edwards Group Job Form

J.D. Edwards Hidden Selections

Hidden Selections are commands and features of the J.D. Edwards products that are not available through a menu selection.

- Most J.D. Edwards Hidden Selections (31+) can be executed from the command line at the bottom of the J.D. Edwards Group Job Form.
- The J.D. Edwards Hidden Selection Form (HS) can be used to display and execute hidden selections.
- J.D. Edwards Hidden Selection Security is used when users execute hidden selections.
- No J.D. Edwards Menus or J.D. Edwards Hidden Selection related to menus are allowed.

Entering Commands

You can enter any command on the command line at the bottom of the J.D. Edwards Group Job Form.

- You can press F4 to prompt for a command
- You can place a "?" in front of a command to prompt
- You can press F9 to retrieve previous commands
- Any parameters you enter while in prompt mode are not retrieved
 - The last 10 previous commands are saved.
 - Only successfully executed commands are saved.
 - When you exit by pressing F3, previous commands are lost
- J.D. Edwards Fast Path Commands from User Defined Code 00/FP can be executed. F13 to display all Fast Path Commands.



- To retain all commands entered and retrieve parameters entered in prompt mode, access the IBM Command Entry Form from the J.D. Edwards Group Job Form (For example, J.D. Edwards Hidden Selection 36) and enter commands.
- Commands can only be executed if there is a value of "Y" or " " in the Allow Command Entry (Y/N) field defined in the J.D. Edwards User Information option found on A94.

J.D. Edwards Group Job Form Summary

The program allows you to:

- Create up to 16 jobs per signon
- Execute commands, J.D. Edwards hidden selections, J.D. Edwards Fast Path Command, and J.D. Edwards Fast Path Menu Execution

Available Function Keys

- F3 = Exit the J.D. Edwards Group Job Form
- F4 = Prompt a command
- F5 = Create a new J.D. Edwards group job
- F6 = Submit job to batch
- F8 = J.D. Edwards Menu Word Search
- F9 = Retrieve previous command
- F11 = Create a new Non–J.D. Edwards group job
- F13 = Display all fast path commands
- F18 = SIGNOFF all group jobs

Available Selection Exits

- 4 = Activate a suspended group job
- 9 = End a group job

J.D. Edwards Group Job Form is not accessible when using

- SysReq (Source Machine Only)
- $\bullet~$ A program that has reset the ATTN Key program (For example, OFFICE/400)

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Work with the Attention MENU Form

About the Attention MENU Form

The J.D. Edwards Attention Menu Form program is a generic program that allows you to access up to 15 predefined programs via the ATTN Key. The 15 predefined programs are associated with options on a J.D. Edwards Menu.

- Each user can be assigned a different J.D. Edwards Menu
- The program was available in Release A4.1 PTF00 -----1

Before You Begin

To access the J.D. Edwards Attention Menu Form at any time, the ATTN Key program should be set to call some other J.D. Edwards Menu. For example G92.

The following illustrates how the ATTN Key program is set in the J.D. Edwards software. The User Information screen can be accessed from the Security Officers Menu).

0092 User Informati	on Action Code <u>I</u>
User ID	. <u>TEACH</u> . <u>QTEMP JDFOBJ COMMON PRODDATA JDFSRC QGPL</u>
	Allow Menu Traveling (Y/N) Y Allow Fast Path (Y/N)Y TEACHER OBATCH 5 5 4 00 *NOLIST P4B P4B
F6=Display/Lang Pref F9=Library I	nquiry F21=Print Lib List F24=More Keys



An *(asterisk) must precede the menu name.

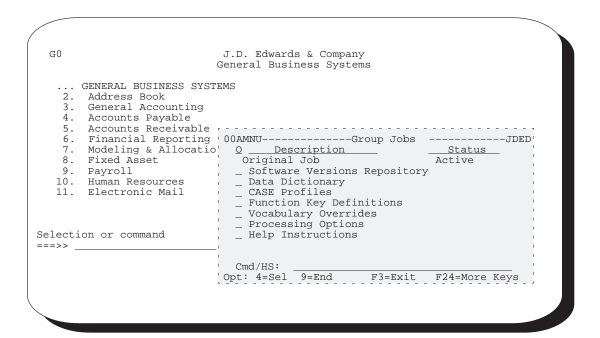
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Accessing the J.D. Edwards Attention Menu Form

After the ATTN Key program has been setup for you the J.D. Edwards software you can access the J.D. Edwards attention menu form.

To access the J.D. Edwards attention menu form

- 1. Sign off and sign back on to reset the ATTN key program within the J.D. Edwards Menu Driver.
 - SETATNPGM PGM(P00AMNU) SET(*ON).
- 2. Press the ATTN key and the menu options for the menu will be displayed as follows.



Original Job refers to the current job that has been converted to a group job. The remaining jobs refer to the first 15 interactive programs on the menu which the user is authorized to.

Summary of J.D. Edwards Attention Menu Form Functions

The program allows you to:

- Access 15 predefined programs via the ATTN Key
- Execute commands, J.D. Edwards Hidden Selections, J.D. Edwards Fast Path Commands, and J.D. Edwards Fast Path Menu Executions

Available Function Keys

- F3 = Exit the J.D. Edwards Attention Menu Form
- F4 = Prompt a command
- F6 = Submit a job to batch
- F8 = J.D. Edwards Menu Word Search
- F9 = Retrieve previous command
- F13 = Display all fast path commands
- F18 = SIGNOFF all group jobs

Available Selection Exits

- 4 = Activate a group job
- 9 = End a group job

J.D. Edwards Attention Menu Form is not accessible while using

- SysReq (Source Machine Only)
- a program that has reset the ATTN Key program (i.e. OFFICE/400)

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Work with IBM Pass-Through

About Working with IBM Pass-Through

To create group jobs on remote locations and still retain a link to the group jobs created on the source machine, use IBM Pass-Through. Perform the following tasks:

Set up access to remote locations

☐ Use IBM Pass-Through with Group Jobs

Setting Up Access to Remote Locations

To setup access to remote locations

1. To setup access to remote locations, go to the DREAM Writer versions list for Form ID P98GRP5.

98300	-4	Versions List	F	Form <u>P98GRP5</u>
tip to Ver	sion:			
Version			User	<u>Chg Date</u>
XJDE0001	Denver A		DEMO	08/23/93
XJDE0002	Denver C		DEMO	08/23/93
XJDE0003	Denver D		DEMO	08/23/93
XJDE0004	Denver E		DEMO	08/23/93
XJDE0005	Denver I		DEMO	08/23/93
XJDE0006	Atlanta		DEMO	11/13/91
XJDE0007	Chicago		DEMO	11/13/91
XJDE0008	New York		DEMO	11/13/91
XJDE0009	Dallas		DEMO	11/13/91
XJDE0010	Houston		DEMO	11/13/91
XJDE0011	San Francisco		DEMO	11/13/91
XJDE0012	Washington DC		DEMO	11/13/91

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The processing options for each version provides setup on exactly how to access the remote location. The following illustrates the processing options.

```
Processing Options Revisions Form ID. . . . P98GRP5 Version. . . 0002
  98312
Denver C
This job has various options described \, below. Enter the desired values and press {\tt ENTER} to continue.
Destination Virtual Control Unit
                                                         <u>V5251</u>
Enter ONE of the following:
  1) Destination Location:
                                                         JDEC
       (If APPN routing can be used.)
  2) APPC Device(s):
        Communication Device 1:
        Communication Device 2:
       (If S/38's are involved, an APPN
       cannot be used.)
                                      Bottom
                           F5=Printer Overrides
```

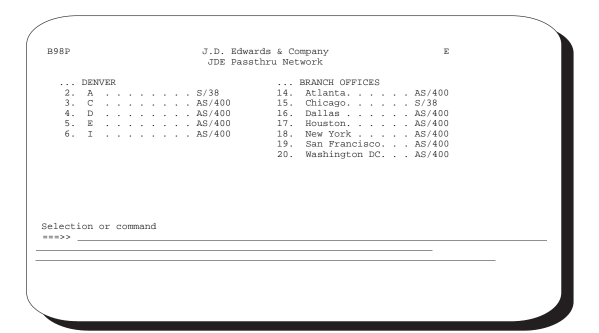
Option	Description
Destination Virtual Control Unit	This is the control unit that the user will connect to at the remote location.
	The first available device on the control unit will be selected.
Destination Location (Used in AS/400 Environment)	This is the APPN network name for the remote location.
APPC Device(s) (Used in S/38 Environment)	These are the APPC devices that identify the route to the remote location. Only one intermediate node is supported.

Using IBM Pass-Through with Group Jobs

To use IBM Pass-Through with Group Jobs

- 1. Use the J.D. Edwards menu B98P to start an IBM Pass-Through session to a remote machine.
- 2. Use the J.D. Edwards Menu Design Aid (G92) to attach your user defined DREAM Writer Form ID P98GRP5 versions to menu B98P.

When an option is selected on the menu, the IBM Start Pass-Through command will be executed to the remote machine, and still retain a link to the source machine group jobs.



The mechanism used to attach remote locations to the J.D. Edwards Group Job Form on the source machine is a parameter on the STRPASTHR (Start Pass-Through) command. The following illustrates the link to the source machine.

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```
Start Pass-Through (STRPASTHR)
Type choices, press Enter.
Remote location . . . . . . . .
                                                           Name, *CNNDEV
*LOC
                                                          Name, *LOC
Virtual controller . . . . . . . Virtual display device . . . . .
                                          *NONE
                                                           Name, *NONE
                                          *NONE
                                                          Name, *NONE
               + for more values
                                                          Name, *NETATR
Name, *LOC, *NETATR
Name, *LOC, *NETATR, *NONE
Name, *SRQMNU
                . . . . . . . . . .
                                          *NETATR
Local location .
                                          *LOC
*LOC
*SRQMNU
Remote network identifier . . . System request program . . . .
  Name, *LIBL, *CURLIB
                                                                                       Bottom
{\tt F3=Exit} \hspace{0.5cm} {\tt F4=Prompt} \hspace{0.5cm} {\tt F5=Refresh} \hspace{0.5cm} {\tt F10=Additional\ parameters} \hspace{0.5cm} {\tt F12=Cancel}
F13=How to use this display
                                          F24=More keys
```

The SRQ10PGM (SysReq 10) parameter allows a program to be called on the source machine from the remote location. By entering the J.D. Edwards Group Job Form program (P98GRP) in this parameter, the J.D. Edwards Group Job Form can be displayed on the remote location by pressing SysReq 10, NOT the ATTN Key. This allows access to all suspended group jobs on the source machine and other remote locations.

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Universal File Converter

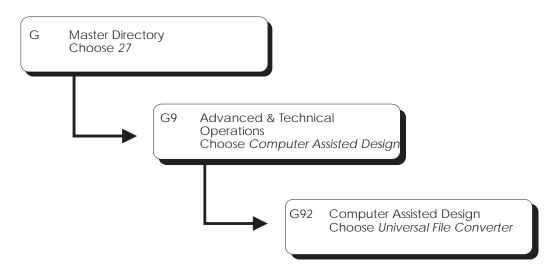
Objectives

- Initially convert existing client files to J.D. Edwards data files
- Create recurring interfaces or bridges between J.D. Edwards and non-J.D. Edwards application systems

About Universal File Converter

There is constant change in data processing. For example, when you upgrade your J.D. Edwards software, you are changing several pieces of the software. Your data files may be greatly impacted when you upgrade. J.D. Edwards Universal File Converter will assist you in converting your data files.

Universal File Converter allows you to store conversion information for future conversions. It automatically matches data fields to be converted together.

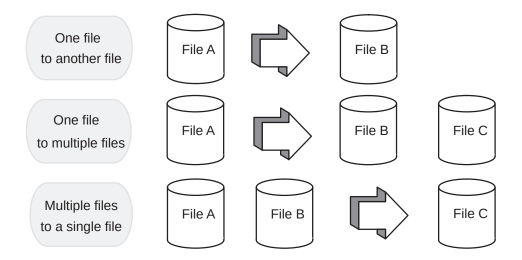


J.D. Edwards Universal File Converter accesses standing instruction files and transfers data in fields:

- From one file to another file
- From one file to multiple files
- From multiple files to a single file

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The instruction file defines the association between two files and includes data field information.



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Step 1

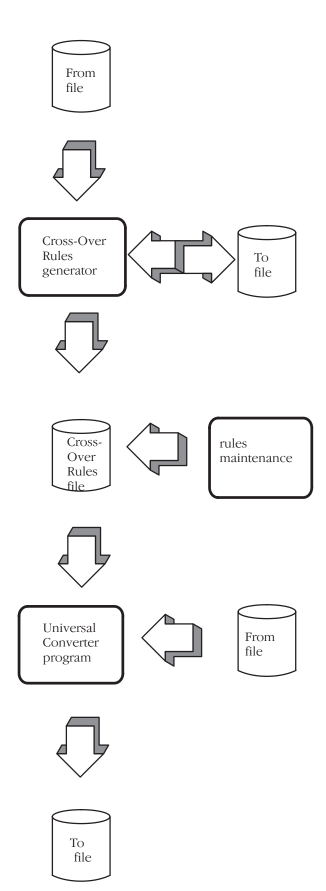
You specify *From* files and *To* files through DREAM Writer processing options. You can specify up to four To files. If you require multiple From files, specify a join logical as the From file in the DREAM Writer "based on" file. The system returns file field information and pre-loads the Cross-Over Rules file with field name, length, size, type and reference (data dictionary name). The system pre-loads information in the Cross-Over Rules file for all fields that have the same reference (data dictionary field name) as the From file.

Step 2

You must manually associate the fields that were not automatically loaded in the Cross-Over Rules file. If you need special calculations for a field, you can specify special processing key words in the Conversion Rule field. You can also add the calculations into an external program that can be called from the converter program. The external program needs several parameters that are sent and passed back to the converter program. These parameters are: data, error, From field name, To field name, and number of To file records. You must specify the external program in the Conversion Rule field in the Cross-Over Rules file.

Step 3

In this step you specify the form ID and the version you selected in the first step. The From and To files should be the same (or exact equivalent) as the files specified in Step 1. The converter program accesses the cross-over instructions for the "From/To" combination and loads the information to arrays. The system then processes the arrays for each field that has an association. Finally, the system transfers the value in the From file to the To file.



Special Processing

Special processing procedures are available to help you in the conversion of one field to another.

To execute any of the special processing procedures listed below, you must type the appropriate key word into the From or To Conversion Rule field. This is explained in *Detail Cross Over Rules*, later in this guide. There are special keywords for the following.

Dates The converter uses a keyword to decide what date

translation is necessary.

Numeric Fields The converter translates non-packed numeric data to

packed data or vice versa, depending on your need. It also maintains decimal alignment, performing rounding or zero padding if required. Alphanumeric representations of numeric fields can be translated to numeric fields. Numeric fields can be translated into

alphanumeric fields.

Business Unit The converter processes the field through the

Business Unit scrub routine. This routine right

adjusts and fills the field with blanks.

Data Dictionary Default The converter uses the reference field in the To file

to access the data dictionary and retrieve the default

value for the field.

Initialization Fields in the To file are initialized to blanks for

alphanumerics and zeros for numerics if no fields are

defined to map to them.

Next Number You can specify to have a next number value

assigned to a field.

Check Data Dictionary You can specify to have the value of the field

validated against the data dictionary values, ranges,

and user defined codes.

User Defined Code

Lookup

Use the fields in the From file to look up a user defined code (UDC) and return the associated value in the Description 1 field as the To field value.

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Default Constant

Specify constant value, up to six characters, for the To field value.

Database Considerations

The system creates new records in the Cross-Over Rules file for each version of cross-over rules you specify. This file contains information explaining the fields in the From file and the To file and how the two files are associated.

If the field lengths or characteristics of the files that the cross-over rules have been built upon change, you must redefine the cross-over rules. Otherwise, the rules are based on the erroneous descriptions.

The system handles extra calculations through called programs specified in the Cross-Over Rules file for each field.

User Responsibilities

Perform the following tasks:

You are responsible for developing and maintaining the cross-over instruction rules. If the From file or To file definition of the cross-over instructions changes, you must revise the Cross-Over Rules.

Set Up Universal File Converter
Work with Crossover Rules
Work with File Conversion
Print a Report
Create Conversion Forms
Work with the Data Dictionary Glossary by File

Set Up Universal File Converter

About Universal File Converter

If you have more than one file to convert, you can set up a separate version for each type of conversion required. The Universal File Conversion Setup program loads information to the Crossover Rules file (F0031) about the fields in the files you are converting.

The system uses the information in the Crossover Rules file to transfer the data from a field in one file to a field in another file, or to a field in multiple files.

This program also has processing options that let you convert data from both J.D. Edwards and non-J.D. Edwards files.

Before You Begin

☐ Before you run the setup procedure make sure the To files exist.



Do not attempt to use the Universal File Converter on a file that contains "double byte" data. The converter program may corrupt the integrity of the bracketing "shift in" and "shift out" characters that are automatically inserted by double byte terminals.

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Understanding the Universal File Converter Setup

The setup program is the first part of a three-part conversion process. Specify a From file and a To file through the DREAM Writer processing options. You can specify up to four To files. If you require multiple From files, specify a join logical as the From file. This join logical is over all the files you select for the From file. Use the name of the join logical in the first processing option.

The program retrieves field information for all fields in the From file and loads this information to the Crossover Rules file.

The program then retrieves field information for the To files. If the Reference (data dictionary) field in the To file matches the From file Reference field, the program makes an association between the two fields. The system writes information for the To file to the record in the Crossover Rules file associated with the From file field.

**FILLER conversions are automatically generated for From file fields with no corresponding To file fields and for To file fields with no corresponding From file fields. You can override a **FILLER entry with the appropriate field name, position, and characteristics if the field exists in the file but has a different field name.

If there are any other associations you need, do them manually using the Crossover Rules selection on the menu.

Setting Up Universal File Converter

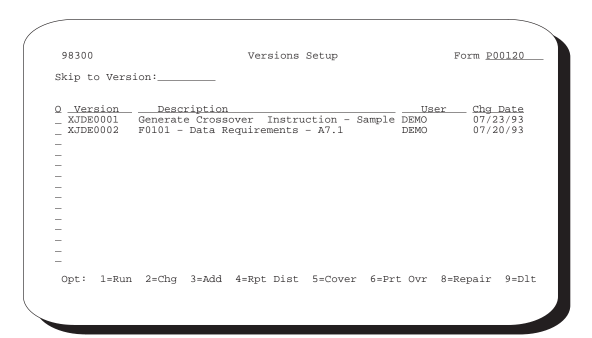
G9841 J.D. Edwards & Company JDEG
Programmers Universal File Converter
... DATA FILE CONVERSION
2. Version Setup
3. Crossover Rules
4. File Conversion
5. Report

Selection or command
===>

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To access Versions Setup

1. From the Universal File Converter menu (G9841), choose Versions Setup.



The Versions Setup form appears. The examples shown are for illustrative purposes only.

- This program loads information into the Crossover Rules File (F0031) about the fields in the files you are converting. The system uses the information in the Crossover Rules File to transfer the data from a field in one file to a field in another file or to a field in multiple files.
- 2. Add your own version from a Demo version and go to the processing options of your new version.
- 3. Once you have displayed the processing options, you must specify a *From* file and a *To* file. You can specify up to four *To* files. If you require multiple *From* files, specify a join logical as the *based on* file for your version. The join logical will encompass all the files you wish to use for the *From* file.

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```
Processing Options Revisions Form ID. . . . P00120 Version. . . . APCS
 98312
Generate Cross Over Instructions
This job has various options described below. Enter the desired values and press ENTER to continue. FILE SPECIFICATION:
 1. Enter the name of the file to
                                                         F92801
    convert the data from.
           JDE File?
                                                          Y
 2. Enter the name of the file OR files
    to convert the data to.
                                                         F92801U
    JDE File?
File 2
           JDE File?
    File 3
           JDE File?
    File 4
           JDE File?
                           F5=Printer Overrides
```

Option	Description
Enter the name of the file	The name of the <i>From</i> file to convert the data from.
JDE File?	Y if the From file is a JDE file, or N if it is not
Enter the name of the file OR files to convert the data to.	The name(s) of the <i>To</i> file(s) in the spaces provided
JDE File?	Y if the To file is a JDE file, or N if it is not

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Processing Options Revisions Form ID. . . . P00120 Version. . . . APCS 98312

Generate Cross Over Instructions
This job has various options described below. Enter the desired values and

DEMO

This job has various options described press ENTER to continue.

3. Enter the library containing the "from" file. If left blank the library list will be searched for the "from" files.

4. Enter the library containing the "To" file. If left blank the library list will be searched for the "To" file.

F5=Printer Ove DEMO6

F5=Printer Overrides

Option	Description
Enter the library containing the from file.	The name of the <i>From</i> file library, or leave blank to search your library list
Enter the library containing the to file.	The name of the <i>To</i> file library, or leave blank to search your library list

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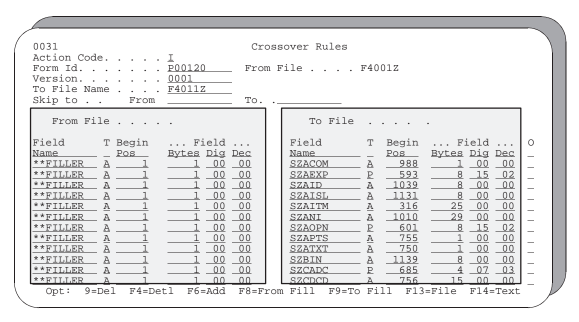
Working with the Crossover Rules Form

The Crossover Rules form lets you add, change, and delete crossover rules used in the Universal File Converter process. Use this form to set up or maintain associations between fields in the From file and the To file.

Using filler fields, you can view From file fields with no corresponding To file fields. You can also view To file fields with no corresponding From file fields.

To work with the Crossover Rules form

1. From the Universal File converter menu, choose Crossover Rules.



The form above displays illustrative data only. The From files appear on the left. The To files display on the right.

- 2. Complete the Crossover Rules form.
 - F8 and F9 are toggles. Press them to suppress or activate the display of the **FILLER fields in the From and To files.

- F14 is cursor-sensitive. If you are on a From file field, press F14 to enter text for that field. When the cursor is on a To file field name, press F14 and the Generic Text Form opens for that To file field name. You can also enter text for the From file and To file by placing the cursor on the appropriate field. The field name is highlighted on V0031 if generic text exists. For additional information refer to the *Advanced Functions Reference Guide*.
- Press F4 to display detail information in the fold area.

Field	Explanation	
Form Id	For World, the RPG program name defined in the Software Versions Repository Master table. See also J.D. Edwards Standards.	
	T SS XXX T Specific member ID number SS System number (for example, 01 for Address Book) XXX Member type (for example, P for Program, R for Report, and so on)	
	For OneWorld, the name of the OneWorld batch or interactive application (APPL or UBE object).	
To File Name	The file that data is being transfered "to" in the file conversion process.	
Field Name	The field that data is being transferred "from" in the file conversion process.	
Field Name	The field that data is being transferred "to" in the file conversion process.	

Field	Explanation	
Program ID	For World, the RPG program name defined in the Software Versions Repository Master table.	
	See also JD Edwards Standards.	
	T SS XXX T Specific member ID number SS System number, for example, 01 for Address Book XXX Member type, for example, P for Program, R for Report, and so on	
	For OneWorld, the name of the OneWorld batch or interactive application. (APPL or UBE object)	
Foreign File Name	The file that data is being transfered "to" in the file conversion process.	

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Field	Explanation
Domestic Field Name	The field that data is being transferred "from" in the file conversion process.
Foreign Field Name	The field that data is being transferred "to" in the file conversion process.

Field	Explanation
From File	Allows you to skip to a field in either the From file to the To file. Pressing F1 in one of these two fields will display the File Field Descriptions Window.
Version	For World, identifies a group of items that the system can process together, such as reports, business units, or subledgers.
	For OneWorld, the name of the version. It is created when the version is added.
	Form-specific information
	Inquire on either a version number or the from/to tables.
Туре	The data dictionary data type.
Begin Pos	The number of the beginning position of the field.
Bytes	The number of bytes in the field.
Dig	Actual number of digits in the field. In a non-packed field, this number is the same as the number of bytes.

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Field	Explanation
Dec	The number of decimal positions in the field. (Future Use).
Туре	The type of data of the field in the "to" file. The data item types are defined in User Defined Codes, system code '98', record type 'DT'.
Begin Pos	The beginning position of the field in the "to" file.
Bytes	The number of file bytes for the field in the "to" file.
Dig	The actual number of digits in the "to" file field. In a non-packed field this is the same as the number of bytes.
Dec	The number of decimal positions in the "to" file field.
О	Option 9 = Delete the line.
Description	The description of the file field.
Domestic File Name	The file that data is being transfered "from" in the file conversion process.
Version	For World, identifies a group of items that the system can process together, such as reports, business units, or subledgers.
	For OneWorld, the name of the version. It is created when the version is added.
	Form-specific information
	Inquire on either a version number or the from/to tables.
Domestic Field Data Type	The type of data of the field in the "from" file. The data item types are defined in User Defined Codes, system code '98', record type 'DT'.
Domestic Field Begin Pos	The beginning position of the field in the "from" file.
Domestic Field Size In Bytes	The number of file bytes for the field in the "from" file.
Domestic Number of Digits	The actual number of digits in the "from" file field. In a non-packed field this is the same as the number of bytes.
Domestic Field Decimal Positions	The number of decimal positions in the "from" file field.
Foreign Field Data Type	The type of data of the field in the "to" file. The data item types are defined in User Defined Codes, system code '98', record type 'DT'.
Foreign Field Begin Pos	The beginning position of the field in the "to" file.
Foreign Field Size In Bytes	The number of file bytes for the field in the "to" file.

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Foreign Number of Digits	The actual number of digits in the "to" file field. In a non-packed field this is the same as the number of bytes.
Foreign Field Decimal Positions	The number of decimal positions in the "to" file field.
Selection Exits	Selection exit codes are options and function keys that are used to perform a specific function for a selected line or form of data. The most commonly used selection exits for each program are displayed in highlighted text at the bottom of the form. To display all available selection exits, press F24. Press F1 in the Option field to display all available Options for the program.
Domestic Field Description	The description of the "from" file field.
Domestic Conversion Rule	Specifies a keyword or external program that is used for special calculations to the "from" file field before transfer of data to the "to" file.
	Valid keywords are listed below:
	Date Conversion *MDY, *DMY, *YMD, *JUL, *SYSVAL
	Initialization *BLANKS, *ZEROES
	Business Unit *RAB, right adjust blank fill
	Default from Dictionary *DEF User Defined Code Lookup *UDCssssrr, where ssss is System, rr is Code Type
	Default Constant *DFTcccccc, where cccccc is the constant.
	Next Number *NNssssxx, where ssss is System, xx is Number
	Check Data Dictionary *CHK, edits field for DD values and ranges.
	Alpha translation *TRANxx, where xx is language to translate to
	In addition to the above keywords, user developed external programs can be specified. These external programs must begin with the letter X. Refer to the Universal File Convertor Reference Manual for more information.
Foreign Field Description	The description of the "to" file field.

Foreign Conversion Rule	Specifies a keyword or external program that is used for special calculations to the "from" file field before transfer of data to the "to" file.
	Valid keywords are listed below: Date Conversion – *MDY, *DMY, *YMD, *JUL, *SYSVAL Initialization – *BLANKS, *ZEROES Business Unit – *RAB, right adjust blank fill Default from Dictionary – *DEF User Defined Code Lookup – *UDCssssrr, where ssss is System, rr is Code Type Default Constant – *DFTcccccc, where ccccc is the constant. Next Number – *NNssssxx, where ssss is System, xx is Number Check Data Dictionary – *CHK, edits field for DD values and ranges. Alpha translation – *TRANxx where xx is language to translate to
	In addition to the above keywords, user developed external programs can be specified. These external programs must begin with the letter X. Refer to the Universal File Convertor Reference Manual for more information.
Domestic Key Position	Specifies the position in the key list for the field in the "from" file. **For future use***
Domestic Reference Field	The field name in the "from" file with the prefix removed. This is used for automatically pre-loading the associations between the "from" and "to" file fields.
Domestic Field Type Array	Designates the field as part of an array. **This field is for future use**
Foreign Key Position	Specifies the position in the key list for the field in the "to" file. **For future use***
Foreign Reference Field	The field name in the "to" file with the prefix removed. This is used for automatically pre-loading the associations between the "from" and "to" file fields.
Foreign Field Type Array	Designates the field as part of an array. **This field is for future use**

Field T Begin Fiel	Field	T	Begin	Field	0
Name Pos Bytes Di	<u>Dec</u> <u>Name</u>		Pos	Bytes Dig Dec	_
**FILLER A 1 0	00 SZACOM	<u>A</u>	988	<u> </u>	_
Desc <u>FILLER</u> Conv Rule	Desc <u>Appl</u>	Ly Com	m Conv	Rule	
Key Pos Ref <u>FILLER</u> Ar	ay <u>N</u> Key Pos (<u> </u>	ACOM	Array <u>N</u>	

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The left side of the form contains information about the From file.

The right side of the form contains information about the To file fields. If the setup program made associations with the To file fields, they display in the right columns when you inquire on a Form ID. Otherwise, these columns contain **FILLER information.

What You Should Know About

You should be aware of the following rules when you work with crossover rules.

- To review a specific set of crossover rules, enter the DREAM Writer version you used to create the rules.
- To update information on Crossover Rules form, enter the To file field, type, beginning position, number of bytes, and number of digits and decimals, if applicable. Required information is name, type, beginning position and number of bytes.
- Two "skip to" capabilities are available on this form. You can skip to a field in either the From file or the To file.

Displaying Field Descriptions

To display field descriptions

- 1. Press F13 in the Field Name column for the From or To file.
 - The File Field Descriptions form appears, as shown below.

```
File Field Descriptions
                                             S/FMT
 File and Libr: F4011Z PGFDTA71
               Batch Receiver File -
  I4011Z
                                     Order De
             Record Type. . . . A
   SZEDTY
   SZEDSQ
             Record Sequence. . . P
                                                2
   SZEKCO
             Document Key Company A
   SZEDOC
             Document Number. . . S
             Document Type. . .
  SZEDCT
                                               18
  SZEDLN
             Line Number. .
                                               20
             Transaction Set. .
  SZEDST
                                        6
  SZEDFT
             Translation Format . A
                                               30
                                       10
  SZEDDT
             EDI - Transmission D S
                                        6 0
Opt: 2=Dictionary 4=Sel F15=Resequence F3=Return
```

• When you use option 4 to select a field from the form, the program returns the name, type, number of bytes, number of decimals, number of

- digits, description, reference, and key position to the appropriate fields on the form. For Crossovers on the File Field Descriptions window, refer to the *Computed Assisted Design Reference Guide*.
- For details on the Data Dictionary Repository form, the Glossary form, and the Cross Reference options on the File Field Description form, refer to the *Advanced Functions Reference Guide*.
- 2. Enter 4 in the option field. The program returns the field description to the associated field as shown in this example.
- 2. Enter 4 in the option field. The program returns the field description to the associated field.

0031 Action Code Form Id Version To File Name Skip to From	To	le F4	001z	
From File	Field Bytes Dig Dec 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00 1 00 00	To File . Field T Name SZACOM A SZAEXP P SZAID A SZAISL A SZAITM A SZAOPN P SZAOPN P SZAPTS A SZATXT A SZBIN A SZEDCD P SZCDCD A Fill F9=To F	Pos Bytes 00004 00001 593 8 1039 8 1131 8 316 25 1010 29 601 8 755 1 1139 8 685 4 756 15	eld 0 Dig Dec 00 00 - 15 02 - 00 00 - 00 00 - 00 00 - 00 00 - 00 00 - 00 00 - 00 00 - 00 00 - 00 00 - 00 00 - 00 00 - 00 00 - 00 00 - 07 03 - 00 00 - F14=Text

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Adding Fields

To add a field

1. Press F6 to open the Add Crossover Instructions form.

00312	From File F4001Z Field Name Field Data Type Field Begin Pos Number of Bytes Number of Digits . Field Dec Pos Field Description Conversion Rule . To File F4011Z Field Name Field Data Type Field Begin Pos Number of Bytes Number of Digits . Field Dec Pos Field Dec Pos Field Dec Pos Field Description Conversion Rule .
	Conversion Rule
	F3=Exit

- 2. With the cursor in the Field Name field, press F13 to open the File Field Descriptions form.
 - After you press Enter, the program returns field information to the Field Name when you exit the form.
 - The required fields for adding a field are:
 - From field name, type, number of bytes, and beginning position
 - To field name, type, number of bytes, and beginning position

The add function is available to associate a single field in the From file with multiple fields in the To file and to break apart a From field into multiple fields.

A field can exist in the To file and have nothing associated with it in the From file. In this case, the To file field is initialized as described in the section *Special Processing* in the *Introduction* of this guide.

Deleting Records

To delete a record

Choose option 9 to delete records from the Crossover Rules file.

- This cancels the From-To relationship so that no conversion takes place.
- If you blank out the To file field name, the program does not delete the record from the Crossover Rules file, but only clears the To file field information. The converter program looks only at records that have both a From and To file field name.

NOTE: You do not need to delete lines with blank (*FILLER) To file field names, they are automatically omitted.

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Keywords

Keywords in the Conversion Rule field (in the fold area) trigger special processing for a field before the data is transferred. Following are the keywords that are available and a brief explanation of what processing they trigger.



With the exception of the date keywords listed below, specify conversion rules for either From field or To field, never for both.

Dates - *MDY, *DMY, *YMD, *JUL, *SYSVAL These keywords activate a date conversion between the From file field and the To file field. You must type keywords into both the From file Conversion Rule field and the To file Conversion Rule field. Each keyword on the From filed specifies how the field is stored in the From file. The keyword on the To field conveys the output format on the To field. NOTE: This does not work on packed fields.

Business Unit - *RAB.

This keyword activates the business unit scrub of right adjust and blank fill to the From file field before moving it to the To field.

Initialize – *ZEROES, *BLANKS

These keywords move either zeroes or blanks to the From file field before it is transferred. With the initialization rules, these keywords are not required unless you want to initialize an alphanumeric field to zeroes.

Data Dictionary Default -*DEF

This keyword retrieves the Data Dictionary default for the To file field, using the Reference field in the Data Dictionary, and loads it to the From file field before it is transferred.

User Defined Code Looiup - *UDCsssrr This keyword retrieves the definition of the user defined code used in a specific system and loads it to the To field. When typing your request, ssss is the system and rr is the user defined code.

Default Constant - *DFTcccccc

This keyword loads a default constant to the To field. When typing your request, *ccccc* is the default constant.

Terminal ID - *TID

This keyword loads the terminal ID to the To field.

Next Number - *NNssssxx.

This keyword computes a next number and loads it to the To field. When typing your request, *ssss* is the

system and xx is the number.

Check Data
Dictionary - *CHK.

This keyword lets you edit a field against Data Dictionary values and ranges. The results of the edit print on the File Conversion report whenever any

errors are detected.

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About the Conversion Rule Program

Besides specifying the use of keywords in the conversion rule, you can specify an external program that runs before the data is transferred to the To file field. You must name the external program beginning with an X. For example, use an "X" program to determine a range of valid values in a From file field, excluding records based on a given field. Other examples include writing multiple To file records based on a single From file record, or manipulating the data before it is transferred.

The external program requires five parameters:

First parameter

Must be 50 bytes and contains the value of the field being processed. Use it to pass back the value to the converter program when the "X" program is done with it.

Second parameter

One-byte error flag. If the error flag returns blank, the data in parameter 1 from the "X" program is placed in the To file.

- If the error flag returns with 2, the *data* in parameter 1 is not transferred to the To file. Use this error if you are writing multiple To file records and different From file fields are used for a single field in the To file.
- If the error flag returns with 3, a *record* will not be written to the To file. Use this error if you do not want to write a record when the value of a certain field in parameter 1 is blank, zero, or not valid for your purposes.

Third parameter

Four-byte alphanumeric field for the number of the To file records. The field always has numeric characters and is zero-filled. This lets your "X" program know which record the converter program will write when you are writing multiple To file records.

Fourth parameter

Ten-byte field for the From file field name. This lets your "X" program know which field you are processing if multiple fields in the From file are updating a single To file field.

Fifth parameter

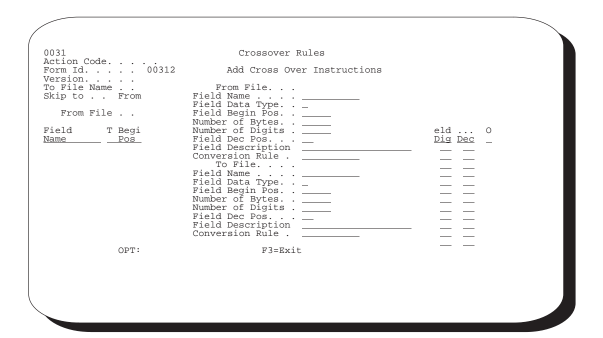
Ten-byte field for the To file field name. This lets your "X" program know which field you are processing if multiple fields in the From file are updating a single To file field.

Available Functions and Options



F6 - Add Instructions

F6. To add fields to be converted, press F6 to access the Add Cross Over Instructions Form. The required fields for adding a field are *Field Name*, *Field Data Type*, *Field Beginning Position*, and *Number of Bytes*.





F8 - Suppress From **FILLER Fields

F8. Will not display those lines with **FILLER values in the From field



F9 - Suppress To **FILLER Fields

F9. Will not display those lines with **FILLER values in the To field

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F13 - File Field Description

F13. Place cursor on any *Field Name* field and press F13 to display the File Field Description form.



F14 - User Defined Text

F14. This allows text to be entered about information on this form. The field will highlight to indicate that there is generic text associated with this field.

- Press F14 in the top area of the form to enter text about the conversion.
- Press F14 in the *From Field* area (left side of the form) to enter text describing the *From Field*.
- Press F14 in the *To Field* area (right side of the form) to obtain text describing the *To Field*.
 - The field will highlight to indicate that there is generic text associated with this field.

Option 9 - Delete Records

To delete records so that no conversion takes place, enter Option 9. If you blank out the *To File* Field Name, the program does not delete the record from the Cross Over Rules file (F0031), but only clears the *To File* Field information. The converter program will only look at records that have both a *from* and *to file* field name.

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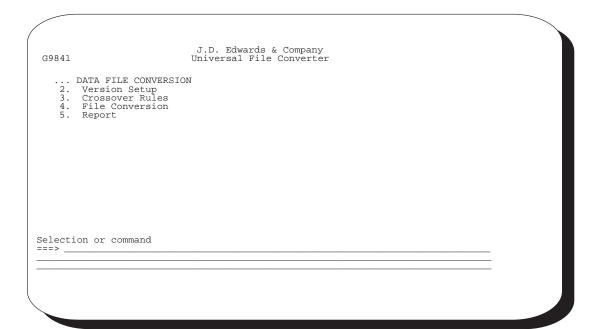
Work with File Conversion

Working with File Conversion

The File Conversion program accesses the Crossover Rules file (F0031) and transfers data fields from one file to another, from one file to multiple files, or from multiple files to one file.

To run File Conversion

1. From the Universal File Converter menu (G9841), choose File Conversion.





When creating an execution form, be sure the Based on File and the Format Name fields contain your *From File* name. In addition, the Data Selection and Data Sequence forms should display fields from your *From File*.

2. Add your own version from a Demo version and go to the processing options of your new version.

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98312 Processing Options Revisions Form ID. . . . P00111
Execute File Conversion - Sample

This job has various options described below. Enter the desired values and press ENTER to continue.

FILE SPECIFICATION:

1. Enter the name of the Form ID and version containing the conversion specifications.

Form ID

Version

2. Enter the name and library of the "from" file, if different than the Form ID and version containing the conversion specifications.

From File name

From File name
From File library

** Caution - file must be the same field format as file used to generate rules.

+

F5=Printer Overrides

Option	Explanation
Enter the name of the Form ID and version containing the Initial Setup step.	Type your Form ID and version from the conversion specifications.
Enter the name and library of "from" file, if different than the Form ID and version specified.	Type the name of the From file and library, if it is different than the From file and library in the Form ID and version specified above.

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98312 Processing Options Revisions Form ID. . . . P00111
Version. . . . APCS

Execute File Conversion - Sample

This job has various options described below. Enter the desired values and press ENTER to continue.

3. Enter the name of the file OR files to convert the data to. Leave blank to convert all files in setup specifications.

File 1
File 2
File 3
File 4

4. Enter the library the "to" files are in. If left blank, the library list will be searched for the "to" files.

F5=Printer Overrides

Option	Explanation
Enter the name of the file OR files to convert the data to.	Type the name(s) of the <i>To</i> file(s). Up to four files can be specified. If these fields are left blank, all files entered in the setup version are converted.
Enter the library the to files are in.	Type the name of the library containing the <i>To</i> file(s), or leave blank to have the library list searched.

98312 Execute File Conversi	Processing Option on - Sample	ns Revisions	Form ID Version		
This job has various press ENTER to contin		below. Enter	the desired va	lues and	
File Preparation: 5. Enter a '1' to clis being transfer		_			-
a single "to" fil	ated for each d. If left blank,				+
	F5=Printer Over	rides			

Option	Explanation
Enter a "1" to clear the file data is being transferred to.	Enter "1" to clear the <i>To</i> file. The <i>To</i> file will be filled only with converted records. If this field is left blank, the converted data records are added to the <i>To</i> file.
Enter the number of to file records to be created for each from file record.	Enter the number of <i>To</i> file records you want to create for each <i>From</i> file record. If this field is left blank, only a single <i>To</i> file record will be created for each <i>From</i> file record.



- If you are using multiple *From* file(s), remember to create a join logical over all the *From* files you wish to use.
- When adding a new version, you should check to see that the format name under Additional Parameters is correct for the based on file.
- 3. Enter the correct values on Processing Options and submit your version to complete the conversion process.

What You Should Know About

- If you are using multiple From files, remember to create a join logical over all the From files you want to use.
- When adding a new version, check to see that the format name for the based-on file is correct for the file. The default is lxxxx and may not be appropriate.
- The From file name and the To file names should be the same as used to set up the conversion rules in Step 1.
- You can use DREAM Writer data selection to specify which records in the Fro file are to be converted. For example, convert one branch or one company only.
- A printed report lists error conditions detected by *CHK keyword and lists
 the total number of records read and number of records converted. The
 report lists the description of the errors. Depending on the error condition,
 you may need to correct the values in the incoming data and rerun the
 conversion.

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Print a Report

Printing a Report

You can print a report that displays the Cross Over Rules and any associated generic text.

To print a report

1. From Universal File Converter, choose Report

The form can list different versions of the File Converter Report. The example shown is for illustrative purposes only.

2. On the Data Selection form, specify your Form ID and version.

```
98312 Processing Options Revisions Form ID. . . . P0031P1
File Converter Report

This job has various options described below. Enter the desired values and press ENTER to continue.

1) Enter a "1" to print Data Dictionary Glossary for each item. Leave blank to not print the Data Dict. Glossary. (Prints for "TO" fields only)

2) Enter a "1" to print File Specific Glossary for each data item. Leave blank to not print. (Prints for "TO" fields only)

3) Enter a "1" to print the Generic Text Instructions for each data item. Leave blank to not print the Generic Text. (Prints for both "FROM" and "TO" fields)

F5=Printer Overrides
```

3. Select one of the following print options.

Field	Explanation
Enter a "1" to print Data Dictionary Glossary for each item.	Prints Data Dictionary Glossary for each To field.
Enter "1" to print File Specific Glossary for each item.	Prints file specific glossary from Generic Text file (F00163) for each <i>To</i> file.
Enter "1" to print generic text instructions for each item	Prints any generic text associated with either <i>To</i> fields or <i>From</i> fields.

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Create Conversion Forms

Creating Conversion Forms

The Universal File Converter helps you create conversion forms that you may want to use for planning purposes when you convert your non-JDE files into JDE files.

- Start by creating a form that specifies the major file in the "Convert to" file. The name of the file you convert from is intentionally left blank. This lets you create a blank set of conversion rules which you can print using the Report selection.
- JDE supplies a special Data Dictionary glossary relating to specific fields in specific files in your JDE Data Dictionary text. You can also create new field descriptions that better correspond to your system by pressing F14 for generic text in the crossover rules revisions.
- If you decide to use the blank version (described above) for actual file conversion, type the From file specifications corresponding to the appropriate To field using the Crossover Rules. Be sure to override the From file before you execute the conversion program.

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Creating Conversion Forms



To create a conversion form

1. From the Universal File Converter menu, select either Versions Setup or Report.

98312 Generate Cross Over I	Processing Optio		Form ID Version Display Level.	XJDE0001
This job has various press ENTER to contin		below. Enter	the desired val	lues and
FILE SPECIFICATION: 1. Enter the name of convert the data JDE File? 2. Enter the name of to convert the data in JDE File? File 1 JDE File? File 3 JDE File? File 4 JDE File?	from. the file OR files		92801U	+
	F5=Printer Over	rides		

- 2. Complete the Processing Options Revisions form
 - If you selected Versions Setup, be sure to leave the first processing option blank under File Conversion.
 - In the second option, type the name of the files you want to convert, and then Y if they are JDE files or N if they are not.

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_		
	Processing Options Revision le Converter Report	s Form ID <u>P0031P1</u> Version <u>XJDE0001</u> Display Level. <u>9</u>
	is job has various options described below. Entess ENTER to continue.	er the desired values and
1)	Enter a "1" to print Data Dictionary Glossary for each item. Leave blank to not print the Data Dict. Glossary. (Prints for "TO" fields only)	1
2)	Enter a "1" to print File Specific Glossary for each data item. Leave blank to not print. (Prints for "TO" fields only)	1
3)	Enter a "1" to print the Generic Text Instructions for each data item. Leave blank to not print the Generic Text. (Prints for both "FROM" and "TO" fields) Bottom	1 +
	F5-Drinter Overrides	

• If you select Report, type 1 next to all three options as shown above.

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Work with the Data Dictionary Glossary by File

About Working with the Data Dictionary Glossary by File

When using the Universal File Converter, small details often differ for each file. Keeping these details clear, especially when the conversion form might be used by another department, is a potential problem. To remedy this, J.D. Edwards has made it possible to attach Data Dictionary glossary text to each data item that explains the details particular to that specific file.

To work with the Data Dictionary Glossary by file perform the following tasks:

Access the Data Dictionary Glossary by file
Add a file specific glossary item
Print the Data Dictionary Glossary information

Accessing the Data Dictionary Glossary by File

To access the Data Dictionary Glossary by file

- 1. From the Universal File Converter menu, type DD and press Enter.
 - The Data Dictionary Repository screen appears.

9201 Action Code Data Item Glossary Group	<u>MCU</u>	Rls Last Chg <u>A61</u> Item Parent.
Alpha Desc Reporting System .	General Information - <u>Business Unit</u> <u>09</u>	
System Code Data Item Class	09 Type . A Size . 12 COSTCTRSEC Item Occurrences	Data File Decimals Display Decimals
Row Description Column Title	Business Unit	
Default Value	- Default and Display/Edit Rules	
Data Display Rules Data Edit Rules	*RAB SERVER X0006	Justify
Search Program Next Nbr System	Next Number Index	
F4=Search F8=UDC	F9=Prev F10=Glossary F11=Descr	riptions F15=Where Used

2. Press F10 to display the glossary definition of the data item you selected.

92001 Data Item	m Glossary Revisions	Language Applic Override Scrn/Rpt . F4102
Action Code <u>I</u> Data Item <u>MCU</u> System Code <u>09</u> Glossary Group <u>D</u>	esc Business Unit eporting System Code.	09
Identifies a separate entity within costs, for example, a warehouse local branch/plant. The business unit field	ation, job, project, w	
You can assign a business unit to a for responsibility reporting. The by business units, for example, to	system provides report	s of open A/P and A/R
Business Unit security can prevent you have no authority.	you from inquiring on :	business units for which
In the Inventory Management System,	MCU represents a branch	ch or plant
F4=Search F9=Redisplay Prev	F19/F20=Prev/Next	Item F24=More

Use the Data Item Glossary Revisions form to change the glossary text for a Data Dictionary item or to add a File-Specific glossary item.

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Adding a File Specific Glossary Item

To add a File Specific Glossary item

- 1. Type A in the Action Code field.
- 2. Type the file name in the Scrn/Rpt field.
- 3. Type the new text and press Enter.

1		
	8312 Processing Options Revisions le Converter Report	Form ID <u>P0031P1</u> Version <u>XJDE0001</u> Display Level. <u>9</u>
	is job has various options described below. Ente ess ENTER to continue.	er the desired values and
1)	Enter a "1" to print Data Dictionary Glossary for each item. Leave blank to not print the Data Dict. Glossary. (Prints for "TO" fields only)	1
2)	Enter a "1" to print File Specific Glossary for each data item. Leave blank to not print. (Prints for "TO" fields only)	1
3)	Enter a "1" to print the Generic Text Instructions for each data item. Leave blank to not print the Generic Text. (Prints for both "FROM" and "TO" fields) Bottom	1 +
	F5=Printer Overrides	

Printing the Data Dictionary Glossary Information

To print the Data Dictionary Glossary information

- 1. Select Report.
- 2. Complete the Processing Options Revisions form.
 - Type 1 next to all three options to print the Data Dictionary glossary.
 - Option 2 prints the File-Specific glossary text.

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Appendices

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Appendix A - Common & Production Library Files

This appendix lists the files that are automatically created in the common and production libraries during the installation process.

Chart A - Common Library Files Automatically Created by J.D. Edwards Build Programs

The following chart contains files automatically generated as a result of a build program that J.D. Edwards offers from a menu. It is recommended that these files be maintained in your common library.

File Name	File Description	System Code
F98FRF@	Field Reference - "@" Data Items	98
F98FRF\$	Field Reference - "\$" Data Items	98
F98FRFA thru	Field Reference - "A" Data Items through	98
F98FRFZ	Field Reference - "Z" Data Items	98

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Chart B - Physical and Logical Files Created in a Common Library

The following chart shows the physical and the logical files that were created in a Common Library if one was specified for the Create User Data Libraries selection on menu A9645. Logical Files contain no data. Therefore, data copied is N.

File Name	File Description	Copy Data
F0002	Next Numbers - Automatic	Y
F0004	User Defined Code Types	Y
F0004D	User Defined Codes - Alternate Language Desc	Y
F0005	User Defined Codes	Y
F0005D	User Defined Codes - Alternate Language Desc	Y
F0005LA	LF - System Code, Desc Title Type, Desc., Desc Title	N
F0016	Generic Text File	N
F00161	Generic Text Window Definition File	Y
F00162	Generic Text Key Definition File	Y
F00163	Generic Text Key Index File	N
F00163LA	Generic Text Key Index File - LF By Key Serial Number	N
F00164	Generic Text Key Index File (120 character key)	N
F00164LA	Generic Text Key Index File - LF by Key Serial Number	N
F0082	Menu Master	Y
F00821	Menu Selection Detail	Y
F0083	Menu Selection Text	Y
F0082H	Menu Selection History	N
F0090HL@	LF - Combined Sequences	N
F0090L@	LF - Job To Execute	N
F009141	Word Search Occurrences Master	Y
F009141S	Word Search Occurrences Master - Dist Supplemental	N
F009190	Word Search Occurrences Master	Y
F009191	Question & Answer Search Occurrence Master	Y
F009198	Question & Answer Search Occurrence Master	Y
F0095	Open File Directory	Y

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File Name	File Description	Copy Data
F009690	Menu Word Search Master	Y
F009690LA	LF - By Key and Search Word	N
F009691	Question & Answer Word Search Master	Y
F009691LA	LF - By Key and Search Word	N
F009698	Word Search Master - Question and Answer Data Base	N
F009698LA	LF - By Key and Search Word	N
F009790	Word Search Verbs	Y
F0098	ASI Master File	Y
F0098LA	LF - System Code, Job to Execute	N
F0098LB	LF - Release, Type, System Code	N
F12601	WF - STAR	Y
F12601LA	LF - SK01 through SK09	N
F12601LB	LF - STAR Logical Over Workfile	N
F12603	STAR General Specifications Master File	Y
F12603LA	LF - STAR General Specifications Master File	N
F12604	STAR - Column Specification Master File	Y
F12605	STAR - Row Specifications Master File	Y
F12606	STAR - Cell Specifications Master File	Y
F12607	STAR - Row Creation File	Y
F12608	WF - STAR - Balance Auditor	Y
F12609	STAR - Print Image File	Y
F81900	DREAM Writer - Performance Statistics Master	Y
F81900LA	DREAM Writer - Performance Statistics	N
F81901	DREAM Writer Statistics Detail	Y
F81901LA	LF - File and Keys	N
F81902	DREAM Writer - Statistics Detail Accumulator	Y
F83JOIN	FASTR - Format File for Open Query Dynamic Join	Y
F83JOINA	FASTR - Format File for Open Query Dynamic Join	Y
F83JOINB	FASTR - Format File for Open Query Dynamic Join	Y
F83WORK	FASTR - Work File Save Data	Y

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File Name	File Description	Copy Data
F83WORKB	FASTR - Work File Save Data	Y
F8301	WF - FASTR	Y
F8302	WF - Level of Detail	Y
F8303	FASTR General Specifications Master File	Y
F8303LA	LF - FASTR General Specifications Master File	N
F8304	FASTR - Column Specifications Master File	Y
F8305	FASTR - Row Specifications Master File	Y
F8306	FASTR - Cell Specifications Master File	Y
F8307	FASTR - Row Creation File	Y
F8308	WF - FASTR - Balance Auditor	Y
F8309	FASTR - Print Image File	Y
F8310	WF - FASTR - Balance Auditor	Y
F8350	FASTR - Cost Center Organizational Chart	Y
F8410	DDP Routing Master	Y
F8415	DDP Transfer File Setup	Y
F9200	Data Item Master	Y
F9200JA	JF - Data Item (F9203 F9200)	N
F9200JB	JF - Data Item (F9200 F9205) Error Messages Only	N
F9200JC	JF - Data Item (F9203 F9200)	N
F9200JD	JF - Data ITem (F9201 F9200)	N
F9200LA	LF - Glossary Group, Data Item	N
F9200LB	LF - System Code, Data Item	N
F9201	Data Field Specifications	Y
F9201JA	JF - Data Item (F9202 F9201)	N
F9201LA	LF - Data Edit Rule, ER Spec 1, ER Spec 2	N
F9201LB	LF - Data Item Class, Data Item	N
F9202	Data Field Display Text	Y
F9203	Data Item Alpha Descriptions	Y
F9204	Data Item Aliases	Y
F9204LA	LF - Alias Type, Alias, Data Item	Y

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File Name	File Description	Copy Data
F9205	Data Dictionary - Error Message Program ID	Y
F9220	Screen/Report Text Master	Y
T9220	Screen/Report Text Master	Y
F92710	Action Diagramming Translation Master	Y
F93000	Model Program Definition Master	Y
F93000LA	LF - Model Program Definition - X-Ref	N
F93001	Source Code Inventory Master	Y
F93001LA	LF - Primary Source Key	N
F93002	Additional Help/Modifications Master	N
F93002LA	LF - Primary, Secondary and Serial Number	N
F93003	WF - Source Merge Monitor	N
F93004	User Defined Entry Point Source Code Master	Y
F93101	General Purpose/Type Parameters	N
F93101LA	LF - Program ID by Program Type	N
F93102	File Specifications	N
F93103	Data Base Format Parameters	N
F93103LA	LF - Program ID, Format Name, File Name	N
F93104	Program Exit Parameters	N
F93105	Detail Program Logic Parameters	N
F93105LA	LF - Program ID, Data Field Name	N
F93105LB	LF - Program ID, File Name, Key Position	N
F93105LC	LF - Program ID, Clear After, Field Name	N
F93105LD	LF - Program ID, Field Type, Field Name	N
F93105LE	LF - Program ID, Data Field Name	N
F93105LF	LF - Program ID, Data Field Name	N
F93105LG	LF - Program ID, Data Field Name	N
F93105LH	LF - Data Field Parameters LF - #DDICT, #DDFTY	N
F93105LI	LF - Program ID, Parameter Sequence	N
F93105LJ	LF - Program ID, Field Name	N
F93105LK	LF - Program ID, Field Name, File Name	N

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File Name	File Description	Copy Data
F93105LL	LF - Program ID, Data Item	N
F93106	Automatic Accounting Instruction Parameters	N
F93107	Print Control Parameters	N
F93108	Operation Code to Logic Module X–Ref	Y
F93109	User Defined Procedures	N
F93110	User Defined Procedures Detail	N
F93111	User Defined Procedures Work Field Definition	N
F93112	User Defined Entry Point Definition	N
F93201	Key List File Maintenance	Y
F9501	Unattended Operations Scheduling Master	N
F9501LA	LF - System, Pgm ID, Library, User	N
F9501LB	LF - Pgm ID, Library, User	N
F9501LC	LF - Library, Pgm ID, User	N
F9501LD	LF - User, Pgm ID, Library	N
F9501LE	LF - Execution Date, Execution Time	N
F9601	Function Key Translation Master	Y
F9601D	Function Key Definitions - Alternate Language Desc	Y
F9611	Function Key Translation Detail	Y
F9611LA	LF - Function Key Field Name, Screen Name	N
F9612	Function Key Security	N
F9612LA	LF - Function Key Security	N
F9620	Cursor Sensitive Control Master	Y
F9620LA	LF - File, Field, and Format	N
F9620LB	LF - File, Format, and Field	N
F9621	Cursor Control Format Master Maintenance	Y
F9621LA	LF - By Formats	N
F9701	ASI SAR Information Master File	Y
F98HELP	Help Instructions Master File	Y
F98HEPLA	LF - Help Instructions Master File	N
F9800Y	Data Dictionary (Field Reference)	Y

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File Name	File Description	Copy Data
F98001	Cross-Reference Relationships	N
F98001LA	LF - Cross-Reference Relationships	N
F98001LB	LF - Cross-Reference Relationships	N
F98001LC	LF - Cross-Reference Relationships	N
F98001LD	LF - Cross-Reference Relationships	N
F98002	Cross-Reference File Information	N
F98002LA	LF - Cross-Reference Relationships	N
F98002LB	LF - Cross-Reference Relationships	N
F98002LC	LF - Cross-Reference Relationships	N
F98003	Cross-Program Field Information	N
F98003LA	LF - Cross-Reference Program Field Information	N
F98003LB	LF - Cross-Reference Program Field Information	N
F98003LC	LF - Cross-Reference Program Field Information	N
F98009	CASE Profiles File	N
F9801	Software Versions Repository Master	Y
F9801JA	JF - Member ID (F9801, F9802)	N
F9801L@	LF - Functional Usage/System/Function/Member ID	N
F9801LA	LF - Future Planning - Software Inventory Master	N
F9801LB	LF - Functional Usage/System/Function/Member ID	N
F9801LC	Software Inventory Master Logical-Sys, Base, MID	N
F9801LD	LF - Function Code, Member ID	N
F9801LE	LF - File Prefix, Member ID	N
F9801LF	LF - Function Code, System Code, Member ID	N
F9801LG	LF - Member ID	N
F9801LH	LF - Member Suffix, Member ID	N
F9801LI	LF - Reporting System, Member Suffix, Member ID	N
F9801LJ	LF - Member ID (System Code=2 bytes)	N
F98012	SVR Member Category Codes	N
F98013	SVR Member Parm/Key List	N
F9802	Software Versions Repository Detail	Y

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File Name	File Description	Copy Data
F9802LA	LF - SAR/MID	N
F9802LB	LF - Version/Type	N
F9805	Printer File Creation Parameters	Y
F98100	Report Writer Combined Versions List	Y
F9816	Data Dictionary Generic Text File	N
F98163	Data Dictionary Generic Text Key Index File	N
F98163LA	DD Generic Text Key Index File - LF by Key Serial Num	N
F98200	Report Writer Version Selection Definition	Y
F98301	DREAM Writer Master Parameter	Y
F98301LA	LF - Record Type, Program, Version and Sequence No	N
F98301LB	LF - Program ID, Version, Type, Prompt Line - Window	N
F98301LC	LF - Program ID, Version, Option #	N
F98301LD	LF - Key on Form Id & FldName	N
F98302	DREAM Writer - Processing Options (Language Pref)	Y
F98302LA	DREAM Writer - Processing Options (Language Pref)	Y
F98303	DREAM Writer - Version Headings (Language Pref)	Y
F9831	DREAM Writer Values Parameter	Y
F98311	DREAM Writer - Headings File	Y
F98312	DREAM Writer - Printer Overrides	Y
F98501	Dialogue Description Master	Y
F98501LA	LF - Dialogue Type, Member, Data Item	N
F98501LB	LF - Data Item, Member ID	N
F98510	Dialogue Question Master	Y
F98511	Dialogue Question Responses	Y
F98511LA	LF - Keys: Mid, Dtai, Nxts	N
F98519	Dialogue *LIST Responses	Y
F98520	Quiz History Master	N
F98521	Quiz History Detail	N

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Chart C - Physical and Logical Files Created in Production Library with Data

The following chart shows the physical and the logical files that were created in Production Library with data. Logical files contain no data, therefore data copied is N.

File Name	File Description	Copy Data
F0009	General Constants	Y
F0010	Company Constants	Y
F0012	Automatic Accounting Instructions Master	Y
F0012LA	LF - Sequence No., Item No., Company	N
F0012LB	LF - System, Sequence No., Item No., Com	N
F06211	Payroll Cycle Version File	Y
F063920	Payroll Archive Version File	Y
F06723	W-2 Audit Report File	Y
F06723LA	W-2 Audit Report File (vers)	Y
F069016	Tax Area Constant	Y
F069016A	LF - Tax Area Code	N
F069016B	LF - Tax Area Code	N
F069016C	LF - Statutory Code, Tax Type	N
F069027	Table Unit of Measure File	Y
F06917	Tax Payment Schedule File	Y
F126JOIN	STAR - Join format file for F1201 & F1202	Y
F1510	Property Management Constants	Y
F200001	Energy Constants Revisions	Y
F200002	Interest Type Constants	Y
F200003	Product Codes Constants	Y
F200004	Revenue/Prod Trans Typ Constants	Y
F230001	WPT Inflation Factor Constants	Y
F230002	Tax and Deduction Profile Constants	Y
F230003	Tax Rates Constants	Y
F230003A	LF - Tax Code, Effective Date	N

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File Name	File Description	Copy Data
F230004	Sliding Scale Tax Rates Constants	Y
F40096	Default Print Queues	Y
F40105	Subsystem Control Parameters	Y
F4090	Distribution/Manufacturing - AAI Master File	Y
F4091	Category Code Key Position File	Y
F48090	Work Order Supplemental Data Types	Y
F4849	Available Data Items	Y
F4849LA	Available Data Items	Y
F4849LB	Available Data Items	Y
F4857	Retrieval Code Definition	Y
F5192	Inquiry Columns	Y
F5193	Inquiry Formats	Y
F5194	Inquiry Paths	Y
F82013	World Writer Multi-Currency File	Y
F82100	Query Header File	Y
F82101	Query Data File Selections	Y
F82102	Query Data File Join Fields	Y
F82103	Query Output Print Fields	Y
F82104	Query Output Print Field Calculations	Y
F82105	Query Data Selection Fields	Y
F82106	Query Data Selection Values	Y
F82107	Query Sort Fields	Y
F82108	Query Field Summary Functions	Y
F82109	Query File Update Specifications	Y

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Appendix B - Upgrading Customized Source Code

J.D. Edwards provides you access to several complementary products. If you have customized J.D. Edwards source code, the following products will help you upgrade your source code.

S/Compare

Overall, S/Compare is a valuable aid used to:

- Identify differences between any two programs
- Simplify the task of documenting program changes
- Simplify the task of consolidating your custom changes into new releases of programs
- Identify differences between the names of the programs in two different files to quickly locate added or deleted programs in the new release

The S/Compare utility is specifically designed to compare two versions of source code. It will locate inserted, deleted, changed, or moved records in a source program. Processing options are provided to include or exclude comment lines, blank lines, and formatting differences. S/Compare's output clearly identifies differences between two source members on a composite list of both programs. An option allows the records that are the same in the programs to be omitted from the listing to produce a report of only the differences between the files. This option also allows a given number of matching records on each side of a mismatch to be listed to help in identifying the section of source code.

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Features of S/Compare

Some of the features and capabilities of S/Compare are:

- Flags are used in the composite listing to clearly mark statements or blocks of statements that have been inserted, deleted, or moved.
- Records that are moved from one location in the original file to another in the new program are indicated by source and target locations.
- Printing large blocks of identical code can be eliminated by a processing option. Only the differences will be printed and you can control the number of matching lines that are listed before and after each block of mismatched code.
- Differences between your program and the new program can be listed in an edit program.
- There is a processing option that can eliminate mismatches being printed because of spacing between words.

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Harmonizer

Harmonizer adds to the capabilities of S/Compare by allowing the comparison of 3 to 16 program versions. Like S/Compare, the comparison results are written in a format that clearly depicts the differences between source members. In addition, Harmonizer has the capability of merging program versions to generate a composite source member. You can control what is written to the composite source member when potential conflicts are found.

Features and Capabilities of Harmonizer

Some of the features and capabilities of Harmonizer are:

- The comparison of 3 to 16 versions of a program.
- Two report formats are available. The MULTI-Compare report compares 3 to 16 programs. The TRI-Compare report is specifically designed for 3 programs.
- Statements from the original file that have been replaced, inserted, or deleted are noted on the comparison reports.
- All of the features of S/Compare are supported by Harmonizer when 3 programs are being compared, except the creation of an edit program which has been replaced by the creation a composite output program.
- The composite program may be compiled immediately or it may be edited. The ScmpEdit utility can be used to remove specified code in the composite program.
- The HARMONIZER command can be used to execute S/Compare and Harmonizer making the utilities easier to use.

Harmonizer Added to S/Compare

- You can incorporate your program changes into new releases easier.
 Harmonizer can compare the J.D. Edwards original program, the J.D.
 Edwards new release, and your customized program to produce a
 composite source file and a composite report. The composite report
 notifies you of discrepancies in the replacement, insertion, or deletion of
 code.
- The Source File Synopsis report produces a comparison of the program names in the J.D. Edwards original source file, the J.D. Edwards new source file, and your source file to determine any additions or deletions of programs.
- You can merge the development work of several programmers working on the same program.

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About Harmonizer Plus

Harmonizer Plus adds to the capabilities of S/Compare and Harmonizer by helping you manage the ENTIRE process of building a new software release.

About the Project Manager Feature

The Project Manager feature will display an up-to-the-minute status of every program in your upgrade project. It shows:

- Which merged objects need a programmer review due to conflicts between local changes and vendor changes.
- Modified objects that are already created and ones that need to be created.
- Objects that are ready for production.
- Unmodified objects that must be recreated because they are dependent on modified objects.
- Objects that must be present before the object you are working with can be created.

Additional Functions

Harmonizer Plus provides a workbench for programmers to perform a variety of functions. Given the proper authority, a programmer can:

- Directly access SEU for editing programs.
- Mass compile entire groups of programs.
- Selectively compile individual programs.
- Selectively create all objects dependent on a modified object.
- Add or delete programs from the new production version.

Harmonizer Plus identifies unchanged modules that must be recompiled due to changes in prerequisite objects. For example, if you have modified DDS, Harmonizer Plus can identify programs that reference the related files. It can then recompile those programs. All you need to do is test and move the new libraries into production.

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Appendix C - CL Models

J98MODEL1 - Interactive Video

```
Software Versions Repository

Action Code. . . I
Member ID. . . . J98MODEL1
Description . . Model CL Program - Interactive Video
Function Code. . CLP CL Programs
Function Use . 198 Model Source Member
System Code. . 98 Technical Tools
Reporting System 98 Technical Tools
Base Member Name J98MODEL1 File Prefix. . __
Maint/RSTDSP . _ Omit Option. . O Generation Sev . __
Copy Data (Y/N). N Optional File. . N Common File. . N

O Source Object Source SAR Version S D User Date
P Library Library File Number ID C P ID Modified
JDFSRC73 JDFOBJ73 JDESRC 981283 A73 1 BECK 07/07/95
```

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J98MODEL2 - Batch DREAM Writer without Printer File

```
9801
                  Software Versions Repository
Version S D User
O Source
                         SAR
        Object
                 Source
                                                 Dat.e
        <u>Library</u>
JDFOBJ73
                      Number ID
867923 A73
                                ID <u>C P</u> I
73 <u>1</u> BECK
                                           ID <u>Modified</u>
P Library
                 File
                JDESRC
JDFSRC73
                                                07/07/95
 Opt: 1=Browse 2=Edit 3=Copy 5=SAR 8=Print 9=Dlt 10=Design 14=Crt
```

J98MODEL3 - Interactive Video Prompt

```
9801
                             Software Versions Repository
Action Code. . . <u>I</u>

Member ID. . . <u>J98MODEL3</u>

Description. . <u>Model CL Program - Interactive Video Prompt</u>

CI.P CL Programs
Base Member Name <u>J98MODEL3</u>
                                               File Prefix. . . __
O Source
               Object
                           Source
                                         SAR
                                                 Version S D
                                                                   User
                                                                                Date

        Number
        ID
        C
        P

        867923
        A73
        1
        BECK

                                                                            <u>Modifie</u>d
P Librarv
               Library
                           File
                                                                     ID
JDFSRC73
                           JDESRC
              JDFOBJ73
                                                                             07/07/95
  Opt: 1=Browse 2=Edit 3=Copy 5=SAR 8=Print 9=Dlt 10=Design 14=Crt
```

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J98MODEL4 - Interactive/Batch with Processing Options

```
9801
                             Software Versions Repository

        SAR
        Version
        S D
        User

        Number
        ID
        C P
        ID

        867923
        A73
        1
        BECK

O Source
               Object
                           Source
                                                                               Date
                                                   <u>ID</u> <u>C</u> <u>P</u> <u>II</u>
73 <u>1</u> BECK
                                                                      ID Modified
P Library
             <u>Library</u>
JDFOBJ73
                           File
                          JDESRC
___JDFSRC73
                                                                            07/07/95
  Opt: 1=Browse 2=Edit 3=Copy 5=SAR 8=Print 9=Dlt 10=Design 14=Crt
```

J98MODEL5 - Batch Report Writer - No DDS File

```
9801
                                              Software Versions Repository
Action Code. . . I

Member ID. . . J98MODEL5

Description. . Model CL Program - Batch Report Writer - No DDS File
Function Code. CLP CL Programs
Function Use . 198 Model Source N
System Code. . 98 Technical Tools
Reporting System 98 Technical Tools
                                          Model Source Member
                                                                         File Prefix. . . __
Base Member Name <u>J98MODEL5</u>
Base Member Name \underline{\tt J98MODEL5} File Prefix. . _ Maint/RSTDSP . _ Omit Option. . \underline{\tt O} Generation Sev . _ Copy Data (Y/N). \underline{\tt N} Optional File. . \underline{\tt N} Common File. . \underline{\tt N}
                                                                          Version S D User
O Source
                        Object
                                           Source
                                                                SAR
                                                                                                                            Date

        Number
        ID
        C P

        867923
        A73
        1
        BECK

                                                                                                                      _ Modified
                       Library
                                          File
P Library
                                                                                                            ID
                                          JDESRC
                                                                                                                         07/07/95
   JDFSRC73
                      JDFOBJ73
   Opt: 1=Browse 2=Edit 3=Copy 5=SAR 8=Print 9=Dlt 10=Design 14=Crt
```

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J98MODEL6 - Batch Report Writer OPNQRYF

```
9801
                    Software Versions Repository
Base Member Name <u>J98MODEL6</u>
SAR
                               Version S D User
O Source
         Object
                  Source
                                                     Dat.e
                       Number ID
867923 A73
        Library
JDFOBJ73
                                  <u>ID C P I</u>
73 <u>1</u> BECK
                 <u>rlle</u>
JDESRC
P Library
                                                    Modified
JDFSRC73
                                                    07/07/95
 Opt: 1=Browse 2=Edit 3=Copy 5=SAR 8=Print 9=Dlt 10=Design 14=Crt
```

J98MODEL7 - Batch Report Writer OPNQRYF w/OQF Reset

```
9801
                               Software Versions Repository
Action Code. . . I

Member ID. . . . J98MODEL7

Description. . . Model CL Program - Batch Report Writer OPNORYF w/OQF Reset

CI.P CL Programs
Function Code. CLP CL Programs
Function Use . 198 Model Source N
System Code. . 98 Technical Tools
Reporting System 98 Technical Tools
                            Model Source Member
Base Member Name <u>J98MODEL7</u>
                                                  File Prefix. . . __
O Source
                Object
                             Source
                                           SAR
                                                    Version S D
                                                                       User
                                                                                    Date
                                     Number
                                                   <u>ID</u> <u>C P</u> <u>BECK</u>
                                                                                 <u>Modifie</u>d
P Librarv
                Library
                             File
                                                                         ID
                             JDESRC
                                        867923 A73
JDFSRC73
                                                                                  07/07/95
               JDFOBJ73
  Opt: 1=Browse 2=Edit 3=Copy 5=SAR 8=Print 9=Dlt 10=Design 14=Crt
```

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J98MODEL8 - Control File Driven Batch Process

Opt: 1=Browse 2=Edit 3=Copy 5=SAR 8=Print 9=Dlt 10=Design 14=Crt

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Glossary

Glossary

This glossary defines terms in the context of your use of J.D. Edwards systems and the accompanying user guide.

AAI. See Automatic Accounting Instructions.

access. To get to the information or functions provided by the system through menus, screens, and reports.

activity levels. The activity level of a storage pool is the number of jobs that can run at the same time in a storage pool. The machine manages the control of this level. Often during processing in a job, a program waits for a system resource or a response from a work station user. During such waits, a job gives up its use of the storage pools in order that another job that is ready to be processed can take its place.

A/D Cycle. Application Development Cycle.

advanced operating system. A single integrated operating system which contains: relational database, display manager, storage manager, communication manager, work manager, security manager and other managers.

AEC. Architectural, Engineering and Construction group.

allocating pools. If the system cannot allocate all the requested storage, it allocates as much storage as is available and allocates all the other as storage becomes available.

alphabetic character. Represents data by using letters and other symbols from the keyboard (such as *&#). Contrast with *numeric character*.

alphanumeric character. Represents data in a combination of letters, numbers, and other symbols (such as *&#).

ANSI. American National Standards Institute.

answers. Remember the online education system on the AS/400. All you need to remember is the command, *GO SUPPORT*.

AP. Accounts Payable.

APD. Application Program Driver.

API. An application programming interface describes the means by which a programmer can access the features provided by the interfaced object.

APPC. Advanced Program to Program Communications.

application. A collection of computer programs that allows you to perform specific business tasks. Some examples of applications are accounts payable, inventory, and order processing. Synonymous with *system*.

APPN. Advanced Peer-to-Peer Networking.

AS/400. Application System/400.

AS/400 Office. An IBM word processing program.

ASCII. American Standard Code for Information Interchange.

ASPs. Auxiliary Storage Pools.

attributes. To regard as belonging.

attribute byte. First character on a display field. This character controls how the field is displayed.

audit trail. The detailed, verifiable history of a processed transaction. The history consists of the original documents, transaction entries, and posting of records, and usually concludes with a report.

authority. The right to do some thing on the system or to use an object in the system, such as a file or a program.

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automatic accounting instruction

(AAI). A code that points to an account in the chart of accounts. AAIs define rules for programs that automatically generate journal entries. This includes interfaces between Accounts Payable, Accounts Receivable, and Financial Reporting and the General Accounting system. Each system that interfaces with the General Accounting system has AAIs. For example, AAIs can direct the Post to General Ledger program to post a debit to a certain expense account and an automatic credit to a certain accounts payable account.

autostart job entry. A job is automatically started each time the subsystem is started.

ATC. Area Training Coordinator.

AR. Accounts Receivable.

backup copy. A copy of original data preserved on a magnetic tape or diskette as protection against destruction or loss.

BAPR. Approved Budget Field Description.

BASIC. Beginners Application Software Introduction Class.

batch. A group of like records or transactions that the computer treats as a single unit during processing. For identification purposes, the system usually assigns each batch a unique identifier, known as a "batch number."

batch header. Information the computer uses as identification and control for a group of transactions or records in a batch.

batch job. A task or group of tasks you submit for processing that the system treats as a single unit during processing, for example, printing reports and purging files. The computer performs these tasks with little or no user interaction.

batch processing. A method by which the computer selects jobs from the job queue, processes them, and writes output to the outqueue. Contrast with *interactive processing*.

batch type. A code that designates which J.D. Edwards system the associated transactions pertain to, thus controlling what records are selected for processing. For example, in the Post General Journal process, only unposted transaction batches with a batch type of G for General Accounting are selected for posting.

bit. Binary digit. Either a zero or a one at the MI level.

Bomb. Fail.

Boolean logic operand. In J.D. Edwards DREAM Writer, the parameter of the Relationship field. The Boolean logic operand tells the system to perform a mathematical calculation on certain records or parameters. Available operands are:

EQ = Equal To

LT = Less Than

LE = Less Than or Equal To

GT = Greater Than

GE = Greater Than or Equal To

NE = Not Equal To

NL = Not Less Than

NG = Not Greater Than

BORG. Original/Beginning Budget Field BPC v. Budget Pattern Code.

BREQ. Requested Budget Field Description.

B/S. Balance Sheet.

buffer. A reserved memory area used for performing input/output operations.

business unit. Formerly cost center.

Caching. Refers to the use of a technique to locally store the results of input and output operations to minimize the use of slower accesses to disk drives and other storage devices.

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CAD/CAP. Computer Assisted Design/ Computer Assisted Programming. A set of automated programming tools for designing and developing applications. These tools automate system design, generate source code and documentation, enforce design standards, and help to ensure consistency throughout all J.D. Edwards systems.

category code. In user defined codes, a temporary title for an undefined category. For example, if you are adding a code that designates different sales regions, you could change *category code 4* to *Sales Region*, and define E (East), W (West), N (North), and S (South) as the valid codes. Category codes were formerly known as *reporting codes*.

CC. Cost center. *Now known as Business Unit.*

CC.OBJ.SUB. Cost Center.Object.Subsidiary (J.D. Edwards Account Code Structure).

character. Any letter, number, or other symbol that a computer can read, write, and store.

character, special. Representation of data in symbols that are neither letters nor numbers. Some examples are: *&#/.

CLONE. Crazy Logic Only Nerds Enjoy. (Old term for the Program Generator.)

COBOL. Common Business Oriented Language.

Column. *See field.*

command. A character, word, phrase, or combination of keys you use to tell the computer to perform a defined activity.

compile. To change source code into computer readable code.

constants. Parameters or codes that rarely change. The computer uses constants to standardize information processing by an associated system. Some examples of constants are allowing or disallowing out-of-balance postings and having the system perform currency conversions on all

amounts. Once you set constants such as these, the system follows these rules until you change the constants.

Core. The central and foundational systems of J.D. Edwards software, including General Accounting, Accounts Payable, Accounts Receivable, Address Book, Financial Reporting, Financial Modeling and Allocations, and Back Office. Now called Financials.

CPG. Complementary Products Group.

CRP. Capacity Requirements Planning.

CRP. Conference Room Pilot. A simulation of the client's business in a conference room environment.

CUA. Common User Access. IBM's specification of a user interface definition across applications.

CUM. A representation of changes to J.D. Edwards software, which your organization receives on magnetic tapes or diskettes.

current library. Specifies a single library that is searched before any other user libraries in the library list. A current library is optional and can be different for each user or job. On displays, the current library is represented by the value *CURLIB.

cursor. The blinking underscore or rectangle on your screen that indicates where the next keystroke appears.

cursor sensitive help. See field help.

data. Numbers, letters, or symbols that represent facts, definitions, conditions, and situations, that a computer can read, write, and store.

data item. A code which represents a field, file, program, menu message, error message or help text stored in the data dictionary. Each piece of information within the database is defined by a data item. Data item name definition is limited to four characters in the J.D. Edwards systems to allow for program manipulation of the item.

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database. A continuously updated collection of all information a system uses and stores. Databases make it possible to create, store, index, and cross-reference information online.

data character. A pattern of 8 bits.

data dictionary. A database file consisting of the definitions, structures, and guidelines for the usage of fields, messages, and help text. The data dictionary file does not contain the actual data itself.

data field. A collection of data characters.

data Integrity. Refers to checking the relationships between data items (fields) and being sure that values correlate correctly.

data validation. Determining if data is correct when compared to a set of conditions.

DDE. Dynamic Data Exchange.

DDM. Distributed Data Management.

DDP. Distributed Data Processing.

DDS. Data Description Specifications.

default. A code, number, or parameter the system supplies when you do not enter one. For example, if an input field's default is N and the you do not enter something in that field, the system supplies an N.

descriptive title. See user defined code.

detail. The individual pieces of information and data that make up a record or transaction. Contrast with *summary*.

DFU. Data File Utility. An IBM product.

DIF. Data Interchange Format.

display. (1) To cause the computer to show information on a terminal's screen. (2) A specific set of fields and information that a J.D. Edwards system might show on a screen. Some screens can show more than one display when you press a specified function key.

display field. A field of information on a screen that contains a system-provided code or parameter that you cannot change. Contrast with *input field*.

DMA. Direct Memory Access.

DNS. Do Not Spread.

DOS. Disk Operating System.

DREAM Writer. Data Record Extraction And Management Writer. A flexible data manipulator and cataloging tool. You use this tool to select and sequence the data that is to appear on a programmed report.

DRP. Distribution Requirements Planning.

Dynamic. Is constantly changing.

DASD. Data Auxiliary Storage Device.

ECS. Electronic Customer Support.

edit. (1) To make changes to a file by adding, changing, or removing information. (2) The program function of highlighting fields into which you have entered inadequate or incorrect data.

EDI. Electronic Data Interchange. The transmission of business documents among computers of independent organizations.

EFT. Electronic Fund Transfer.

EIS. Executive Information System.

Engagement letter. A letter identifying the mutual understandings and initial expectation of the client and J.D. Edwards.

environment. The list of files required by a user to perform certain tasks. For example, a programmer has access to a test environment and an environment which includes live data. Each environment utilizes a different set of files.

execute. See run.

exit. (1) To interrupt or leave a computer program by pressing a specific key or a sequence of keys. (2) An option or function key displayed on a screen that allows you to access another screen.

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facility. A collection of computer language statements or programs that provides a specialized function throughout a system or throughout all integrated systems. Some examples DREAM Writer and FASTR.

Fast Path Mnemonics. A method of using a UDC to define execution to a J.D. Edwards program.

FASTR. Financial Analysis Spreadsheet Tool and Report Writer. A report writer that lets you design your own report specifications using the general ledger database.

FDA. File Design Aid. A J.D. Edwards design tool.

field. (1) An area on a screen where you type in data, values, or characters. (2) A defined area, usually within a record, which can contain a specific piece of information such as name, document type or amount. For example, a vendor record consists of the fields Vendor Name, Vendor Address and Telephone Number. The field Vendor Name contains only the name of the vendor. See *input field* and *display field*. *Also known as column*.

field help. J.D. Edwards online Help function, which lets you view a description of a field, its purpose and, when applicable, a list of the valid codes that you can enter. You access this information by pressing F1 with the cursor positioned in the field.

file. A collection of related data records organized for a specific use and electronically stored by the computer. *Also known as table.*

financial systems. The central and foundational systems of J.D. Edwards software, including General Accounting, Accounts Payable, Accounts Receivable, Address Book, Financial Reporting, Financial Modeling and Allocations, and Back Office. *Previously known as core*.

fold area. An area of a screen, accessed by pressing F4, that displays additional information associated with the records or data items displayed on the screen.

function. A separate feature within a facility that allows you to perform a specific task, for example, the field help function.

function key. A key you press to perform a system operation or action. For example, you press F4 to have the system display the fold area of a screen.

Form. One World term for video.

glossary. The collection of text related to specific data items. The glossary contains help text and message text.

GL. General Ledger.

GA. General Accounting.

GST. Goods & Service Tax.

GUI. Graphical User Interface.

hard code. Program instructions which can only be altered by a programmer. The altered instructions must then recompiled so the computer can understand them.

hard copy. A presentation of computer information printed on paper. Synonymous with *printout*.

header. Information at the beginning of a file. This information is used to identify or provide control information for the group of records that follows.

help instructions. Online documentation or explanations of fields that you access by pressing the Help key or by pressing F1 with your cursor in a particular field.

helps. See *help instructions*.

hidden selections. Menu selections you cannot see until you enter HS in a menu's Selection field. Although you cannot see these selections, they are available from any menu. They include such items as Display Submitted Jobs (33), Display User Job Queue (42), and Display User Print Queue

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(43). The Hidden Selections window displays three categories of selections: user tools, operator tools, and programmer tools.

HMC. Horizontal Microcode.

HS. J.D. Edwards Hidden Selections.

ICCC. InterCompany Cost Center. *Now known as business unit.*

ICF. Intersystem Communication Function.

ICH. InterCompany Hub.

IDDU. Interactive Data Definition Utility – IBM Product.

IMP. Internal Microprogram Load.

IMPI. Internal Microprogramming Interface.

Implementation Methodology. Nine steps to provide J.D. Edwards consulting staff with a guide for implementing the software in a thorough and consistent manner.

input. Information you enter in the input fields on a screen or that the computer enters from other programs, then edits and stores in files.

input field. An area on a screen, distinguished by underscores (__), where you type data, values, or characters. A field represents a specific type of information such as name, document type, or amount. Contrast with *display field*.

install system code. The four-character identifier of a J.D. Edwards system. For example, 01 for the Address Book system, 04 for the Accounts Payable system, and 09 for the General Accounting system. *Now known as system code*.

integrity. Soundness, completeness.

interactive job. An interactive job starts when **a** user signs on **a** display station and ends when the user signs off. During the job, the user interacts with the system.

interactive processing. A job the computer performs in response to commands you enter from a terminal.

During interactive processing, you are in direct communication with the computer, and it might prompt you for additional information during the processing of your request. See *online*. Contrast with *batch processing*.

interface. A link between two or more J.D. Edwards systems that allows these systems to send information to and receive information from one another.

I/O. Input/Output.

IPL. Initial Program Load.

ITF. Interactive Terminal Facility.

JDE. Jack, Dan and Ed. Founders of JD Edwards & Co.

jargon. A J.D. Edwards term for system-specific text. You base your jargon help text on a specific reporting code you designate in the Data Dictionary Glossary. You can display this text as part of online help. You create your jargon text descriptions and titles for data items through the Data Dictionary, menu and vocabulary overrides record using a reporting system code. Jargon text descriptions and titles for data items display on screens as field names.

job. A single identifiable set of processing actions you tell the computer to perform. You start jobs by choosing menu selections, entering commands, or pressing designated function keys. An example of a computer job is check printing in the Accounts Payable system.

job description. An object consisting of a set of specifications about a computer job and its executing environment.

job log. A job log is a record of requests (such as commands) submitted by the system by a job, the messages related to the requirements and the actions performed by the system on the job.

job queue. A group of jobs waiting to enter a subsystem.

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Join logical file. Presents composite records consisting of fields extracted from two or more physical records from two or more physical files.

justify. To shift information you enter in an input field to the right or left side of the field. Many of the facilities within J.D. Edwards systems justify information. The system does this only after you press Enter.

KBG. Knowledge-Based Generator. See *program generator*.

key field. A series of identifying or controlling characters a computer uses to retrieve related information tied to the key. An employee number, for example, is a key field consisting of references to other files in the system that contain information about the given employee.

Key General Ledger Account (Key G/L). See automatic accounting instructions.

LAN. Local Area Network.

leading zeros. A series of zeros that certain facilities in J.D. Edwards systems place in front of a value you enter. This normally occurs when you enter a value that is smaller than the specified length of the field. For example, if you enter 4567 in a field that accommodates eight numbers, the facility places four zeros in front of the four numbers you enter. The result would look like this: 00004567.

level check. A mechanism of the OS/400 that assures that a file version and program using that file are in sync with one another.

level of detail. (1) The degree of difficulty of a menu in J.D. Edwards software. The levels of detail for menus are as follows:

A=Major Product Directories

B=Product Groups

1=Daily Operations

2=Periodic Operations

3=Adv/Tech Operations

4=Computer Operations

5=Programmers

6=Advanced Programmers
Also known as *menu levels*. (2) The degree to which account information in the General Accounting system is summarized. The highest level of detail is 1 (least detailed) and the lowest level of detail is 9 (most detailed).

library. A library groups objects. A library is an object itself. Similar to directory on a PC.

library list. An ordered list of libraries used for locating objects. Similar to path on a PC.

LIOM. Line Input/Output Manager.

LOD. Level of Detail.

logical file. Contains no data, but provides a view of one or more physical files upon which it is based.

master file. A computer file that a system uses to store data and information which is permanent and necessary to the system's operation. Master files might contain data or information such as paid tax amounts and vendor names and addresses.

MDA. Menu Design Aid. A J.D. Edwards design tool.

menu. A screen that displays numbered selections. Each of these selections represents a program. To access a selection from a menu, type the selection number and then press Enter.

menu levels. See level of detail.

menu masking. A security feature of J.D. Edwards systems that allows you to prevent individual users from accessing specified menus or menu selections. When this security is in effect for a user, the selections that have been secured do not appear on the screen.

menu message. Text that appears on a screen after you make a menu selection. It displays a warning, caution, or information about the requested selection.

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menu traveling. A method of moving between menus by typing the menu identifier in the selection field of the screen.

MI. Machine Interface.

MRP. Manufacturing Resource Planning.

MRPx. J.D. Edwards Manufacturing Software.

MVS. Multiple Virtual Storage.

next number facility. A J.D. Edwards software facility you use to control the automatic numbering of such items as new G/L accounts, vouchers, and addresses. It lets you specify your desired numbering system and provides a method to increment numbers to reduce transposition and typing errors.

non-join logical file. Presents records that are composed of fields extracted from just one physical record, but can effectively merge two or more physical files.

numeric character. Represents data using the numbers 0 through 9. Contrast with *alphabetic character* and *alphanumeric character*.

object. A discrete entity.

object existence. The right to delete an object from the system.

object management. The right to change the name or library of an object, for physical files, the right to create a logical file over it.

object operational. The right to display the description of an object and the right to the general use of that object.

object orientation. Everything on the AS\400 system that can be stored or retrieved is contained in an object.

offline. Computer functions that are not under the continuous control of the system. For example, if you were to run a certain job on a personal computer and then

transfer the results to a host computer, that job would be considered an offline function. Contrast with *online*.

One Step Install. A method developed to make our software easier to install.

online. Computer functions over which the system has continuous control. Each time you work with a J.D. Edwards system-provided screen, you are online with the system. Contrast with *offline*. See *interactive processing*.

online information. Information the system retrieves, usually at your request, and immediately displays on the screen. This information includes items such as database information, documentation, and messages.

Open Application Architecture. An architectures that uses a functional server to allow the various blocks of user interface logic to **access** the same block of data integrity logic.

operand. See Boolean logic operand.

option. A numbered selection from a J.D. Edwards screen that performs a particular function or task. To select an option, you enter its number in the Option field next to the item you want the function performed on. When available, for example, option 4 lets you return to a prior screen with a value from the current screen.

OS/400. Operating system for the AS/400.

OS/2. Operating system for the IBM personal computer.

OSI. Open Systems Interconnection.

output. Information the computer transfers from internal storage to an external device, such as a printer or a computer screen.

output queue. A group of spool files waiting to be attached to a writer.

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override. The process of entering a code or parameter other than the one provided by the system. Many J.D. Edwards systems offer screens that provide default field values when they appear. By typing a new value over the default code, you can *override* the default. See *default*.

PACO. Posted After Cutoff.

parameter. A number, code, or character string you specify in association with a command or program. The computer uses parameters as additional input or to control the actions of the command or program.

password. A unique group of characters that you enter when you sign on to the system that the computer uses to identify you as a valid user.

PBCO. Posted Before Cutoff.

PC. Personal computer.

PDM. Program Development Manager. IBM design tool.

PDM. Product Data Management – a module of J.D. Edwards software.

physical file. A file that contains actual data records. Mas a maximum record length of 32K, maximum fields per record is 8000.

Plug-&-Go. A 2/18/92 announcement where J.D. Edwards selects PROGRESS to develop client applications for the AS/400. The plug-&-go format offers clients the J.D. Edwards Core financial solutions on the IBM AS/400 E series model.

PPAT. People, Places and Things.

printout. A presentation of computer information printed on paper. Synonymous with *bard copy*.

print queue. A group of items waiting to be printed. See *output queue*.

processing options. A feature of the J.D. Edwards DREAM Writer that lets you supply parameters to direct the functions of a program. For example, processing options allow you to specify defaults for certain screen displays, control the format in which

information gets printed on reports, change the way a screen displays information, and enter "as of' dates.

product library. A library containing programs and related data needed for IBM licensed programs that are installed on your system.

production library. A production library is a library you create to contain your live J.D. Edwards data files.

production environment. A list of libraries that contains "live" programs and data.

program. A collection of computer statements that tells the computer to perform a specific task or group of tasks.

Progress. A software corporation that is a partner with J.D. Edwards. They are a leading supplier of 4th generation application development systems.

program generator. The World CASE system of programs which create a new program based upon user specifications.

program help. J.D. Edwards online facility which displays information about a program's use and functionality.

program-specific help text. Glossary text written to describe the function of a field within the context of the program.

prompt. (1) A reminder or request for information displayed by the system. When a prompt appears, you must respond in order to proceed. (2) A list of codes or parameters or a request for information provided by the system as a reminder of the type of information you should enter or action you should take.

PTF. See CUM.

purge. The process of removing records or data from a file.

PYEB. Post Year End Balance.

P&L. Profit and Loss Statements.

PG. Program Generator.

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QA. Quality Assurance.

QJDF data area. A space within the system to hold the system values information for the J.D. Edwards software. This area is referenced at sign-on and during installs and reinstalls for critical system information, such as security codes and initial libraries.

QSECOFR. The security officer of the AS/400.

query. A fast means to select and display (or print) information from a database. An IBM utility for databases.

queue. A list of things to be used in an order. See *job queue*, *output queue*, and *print queue*.

RAID. Redundant Array of inexpensive disks.

RAM. Random Access Memory.

RDA. Report Design Aid. A J.D. Edwards design tool.

read only. A type of access to data that allows it to be read but not copied, printed or modified.

rebuild. The process of sequencing files, integrating recently added data.

record. A collection of related, consecutive fields of data the system treats as a single unit of information. For example, a vendor record consists of information such as the vendor's name, address, and telephone number. *Also known as row.*

record format. The definition of how data is structured in the records contained in a file.

record level locking. Prevents two people from simultaneously updating the same data base information.

REP. Rapidly, Economically and Predictably.

reply list. A system wide automatic message handler for the system.

recursive. In DREAM Writer, the ability to create a unique version from the original, process the new version and delete it, leaving the original intact.

re-engineering modules. Programs written for the purpose of changing many existing programs in mass.

reporting system code. The four-character identifier of a J.D. Edwards system that uses an object for reporting.

REQIO. Request Input/Output.

reverse image. Screen text that displays in the opposite color combination of characters and background from what the screen typically displays (for example, black on green instead of green on black).

RIBA. Ricevuta Bancaria Elettronica — common way for vendors to receive payments from their customers in Italy.

ROM. Read Only Memory.

ROW. See record.

RPG. Report Program Generator. A programming language developed by IBM.

Rumba. A PC Emulator for the AS/400.

run. To cause the computer to perform a routine, process a batch of transactions, or carry out computer program instructions.

SAA. Systems Application Architecture.

SAR. See Software Action Request.

server. A program that speeds the flow of data between screens, reports and the data files. These programs can also be used to edit data fields.

scroll. To use the roll keys to move screen information up or down a screen at a time. When you press the Rollup key, for instance, the system replaces the currently displayed text with the next screen of text if more text is available.

SDA. Screen Design Aid Utility. An IBM product.

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selection. Found on J.D. Edwards menus, selections represent functions that you can access from a given menu. To make a selection, you type its associated number in the Selection field and press Enter.

SEU. Source Entry Utility.

SIC. Standard Industry Code.

SIOM. Station Input/Output Manager.

Ski Slope. Reflects the analogy between the diverse nature of a ski slope and the diverse nature of our software. S levels: Basic, Intermediate, Advanced, Computer Operations and Program Modifications.

SNA. Systems Network Architecture.

SNADS. Systems Network Architecture Distribution Services.

Sleeper. A subsystem which activates jobs set to run during off-peak hours.

softcoding. A J.D. Edwards term that describes an entire family of features that lets you customize and adapt J.D. Edwards software to your business environment. These features lessen the need for you to use computer programmers when your data processing needs change.

software. The operating system and application programs that tell the computer how and what tasks to perform.

Software Action Request. A record which identifies an activity, such as the development of a new program or maintenance of an existing program.

Software Security Code. A code that restricts user access to software.

special character. Representation of data in symbols that are neither letters nor numbers. Some examples are * & # /.

spool. Simultaneous Peripheral Operations On Line. The function by which the system puts generated output into a storage area to await printing or processing.

spooled file. A holding file for output data waiting to be printed or input data waiting to be processed.

SQL. Structure Query Language.

STAR. Spreadsheet Tool for Asset Reporting.

subfile. An area on the screen where the system displays detailed information related to the header information at the top of the screen. Subfiles might contain more information than the screen can display in the subfile area. If so, use the roll keys to display the next screen of information. See *scroll*.

submit. See run.

subsystem. An operating environment where jobs are run.

summary. The presentation of data or information in a cumulative or totaled manner in which most of the details have been removed. Many of the J.D. Edwards systems offer screens and reports that are summaries of the information stored in certain files.

SVR. Software Versions Repository.

system. A collection of computer programs that lets you perform a specific business function, such as Accounts Payable, Inventory, or Order Processing. Synonymous with *application*.

system library. Lists libraries containing objects, such as user profiles, that are used by the system. This part of a library list is defined by the system value QSYSLIBL and is usually the same for all jobs.

Simplified Install. J.D. Edwards new way to install J.D. Edwards software. Also called one step Install.

SME. Subject Matter Expert.

T/B. Trial Balance.

Table. One World term for a file.

UNIX. A multi-user, multi-tasking operating system.

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Unscheduled PTF. A form of PTF that includes fixed for a particular system.

UPS. Uninterruptible power source.

user class/group. Place to enter group profiles associated with J.D. Edwards Users.

user defined code. The individual codes you create and define within a user defined code type. Code types are used by programs to edit data and allow only defined codes. These codes might consist of a single character or a set of characters that represents a word, phrase, or definition. These characters can be alphabetic, alphanumeric, or numeric. For example, in the user defined code type table ST (Search Type), a few codes are C for Customers, E for Employees, and V for Vendors.

user defined code (type). The identifier for a table of codes with a meaning you define for the system (for example, ST for the Search Type codes table in Address Book). J.D. Edwards systems provide a number of these tables and allow you to create and define tables of your own. User defined codes were formerly known as *descriptive titles*.

user index. An object that stores data, allows search functions, and automatically sorts data based upon a key value.

user identification (user ID). The unique name you enter when you sign on to a J.D. Edwards system to identify yourself to the system. This ID can be up to 10 characters long and can consist of alphabetic, alphanumeric, and numeric characters.

user library. A libraries that contains objects, such as files and programs used by the user.

user profile. A file of information which identifies the user to the J.D. Edwards system. This file is used to validate the users authority within the system.

user space. An object made up of a collection of bytes used for storing user-defined information.

user type. A code which identifies a list of files which remain open while the user is signed on to the system.

valid codes. The allowed codes, amounts, or types of data that you can enter in a specific input field. The system checks, or edits, user defined code fields for accuracy against the list of valid codes.

version. A specific release of software. Usually numbered in ascending order.

VCS. Version Control System.

Vertex. Callable routines and tables that calculate US PIR taxes.

video. The display of information on your monitor screen. Normally referred to as the *screen*.

VM. Virtual Machine.

VMC. Vertical Microcode.

vocabulary overrides. A J.D. Edwards facility that lets you override field, row, or column title text on a screen-by-screen or report- by-report basis.

WACO. Way After Cutoff.

WAN. Wide Area Network.

window. A software feature that allows a part of your screen to function as if it were a screen in itself. Windows serve a dedicated purpose within a facility, such as searching for a specific valid code for a field.

writer. A J.D. Edwards printer attached to an outqueue.

World Vision. A complementary product that converts graphical user interfaces to J.D. Edwards business applications for the AS400.

World VISTA. A windows–based direct access to J.D. Edwards data on the AS/400.

WW. World Writer. A J.D. Edwards software product.

XREF. Cross reference tool for J.D. Edwards software.

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YTD. Year to Date.

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