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# JEDMICS

## WebJEDMICS User's Guide



Release 3.4

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**JEDMICS**

**WebJEDMICS User's Guide**

**for**

**Joint Engineering Data Management  
Information and Control System (JEDMICS)**

**Release 3.4**

**Contract Number: N00104-04-F-Q067**

***NORTHROP GRUMMAN***  
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## Revision History

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## Preface

The WebJEDMICS User's Guide is intended as a general reference document for WebJEDMICS users of the Joint Engineering Data Management Information and Control System (JEDMICS). This user's guide covers fundamental WebJEDMICS operations such as logging on and changing passwords, and provides detailed descriptions of workstation functions such as data base query, viewing, printing and plotting.

## Intended Audience

This guide is intended for JEDMICS users and trainers who are working with WebJEDMICS application software. It is assumed that readers of this guide have a basic understanding of how computers operate and know how to use a mouse to select or execute functions and activate windows. Also assumed, is that the user has basic Internet skills and is able to operate an Internet World Wide Web browser. Another assumption is that the user understands basic JEDMICS concepts.

## Using This Guide

This user's guide is organized into sections to help locate information and instructions. A brief description of each section and the information it contains follows. This guide also contains three reference features to help you find information: a Table of Contents and a List of Figures at the front of the guide, and an Index at the back of the guide.

## Typographic Conventions

Specific typographic conventions are used in this guide to help you locate and understand the information.

Type Style/Symbol	Meaning
Arial	Used for WebJEDMICS GUI field names.
<b>Arial bold</b>	Used to emphasize WebJEDMICS GUI features such as buttons, fields, etc. For example: Click <b>Query</b> .
<b>Times New Roman bold</b>	Used to emphasize information. For example: You can <b>NOT</b> ...
<i>Times New Roman italic</i>	Used for a formal titles. For example: <i>Input (Scan) Subsystem User's Guide</i> .

This guide also includes highlighted information in the form of notes, tips, cautions, and warnings. They are used as follows:



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**Note:** Indicates a piece of supplemental or background information. May also be used to indicate a case where site customization could cause the documentation examples to differ from what is displayed on a specific user system.

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**Tip:** Indicates a shortcut or advanced technique.

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**Caution:** Indicates a possible non-catastrophic hazard, i.e., a case where an error could occur that would not cause a loss of data or interruption of system availability.

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**Warning:** Indicates a possible catastrophic hazard that could cause loss of data or interruption of system availability.

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## Mouse Operations

JEDMICS operates within the Microsoft® Windows® environment. This guide references mouse oriented commands. The terms choosing, selecting, clicking, and double-clicking all refer to appropriate menu and screen selections using a mouse. In normal right-handed operation, all mouse clicking and double-clicking to choose, select, and initiate action is performed using the left mouse button. This can be reassigned through the Operating System for left-handed users. Refer to the Operating System documentation.

## Documentation Feedback

If you have a suggestion for improving this guide, or you have identified an error or inconsistency, please submit a Documentation Feedback Report from the JEDMICS home page, (<https://www.jedmics.net>) your time and attention are appreciated.

# 1 Introduction

WebJEDMICS enables a user to access JEDMICS index data using a World Wide Web browser. WebJEDMICS also allows JEDMICS images (Drawing Map) to be viewed and plotted to existing JEDMICS output devices and/or the site workstation's local printers/plotters. Query result screens may be printed to local printers using the browser's print function. WebJEDMICS functionality also enables the user to access, create and manipulate Repository Data Sets (RDS) and access Document Sets (Doc Sets) stored in JEDMICS.

## 1.1 Assumptions

Certain basic assumptions are made concerning the user of WebJEDMICS. The user should be able to:

- Operate a PC and Web Browser
- Understand the WebJEDMICS data structure

## 1.2 Web Browsers

WebJEDMICS has been successfully tested with Internet Explorer (version 5.5). A properly installed web browser, on a user's workstation, is required for WebJEDMICS to function as an interface to JEDMICS. If you have problems with your web browser, consult the web browser documentation or your site workstation support staff.



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**Note:** All Figures in this document were generated using Microsoft Internet Explorer.

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## 1.3 Viewers

To view documents via WebJEDMICS, you need to have a properly installed and configured viewer application that supports the downloaded file type, on your workstation.

The installation, configuration, and operation of viewers on a workstation are outside the scope of this document; consult your site workstation support staff for installation instructions.

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## 2 Getting Started

This section describes how to get started using WebJEDMICS. WebJEDMICS allows the user to log into, query, retrieve, view and print data from a JEDMICS site using a web browser.

### 2.1 Setting the URL

The Web address of your WebJEDMICS server must be entered in the Address field. The Address or Uniform Resource Locator (URL) can be either the IP address or a domain name for the JEDMICS site. The Address is site-specific; see your site System Administrator for this information. Figure 1 displays an example of where the IP Address is located on your screen.



**Figure 1 - WebJEDMICS IP Address in URL Window**

After the WebJEDMICS location has been entered in the Address field, the URL can be made into a Favorite/Bookmark and/or added to your Personal Toolbar. This will allow you to go to WebJEDMICS without having to type the entire URL every time you call up WebJEDMICS.

### 2.2 WebJEDMICS Home Page

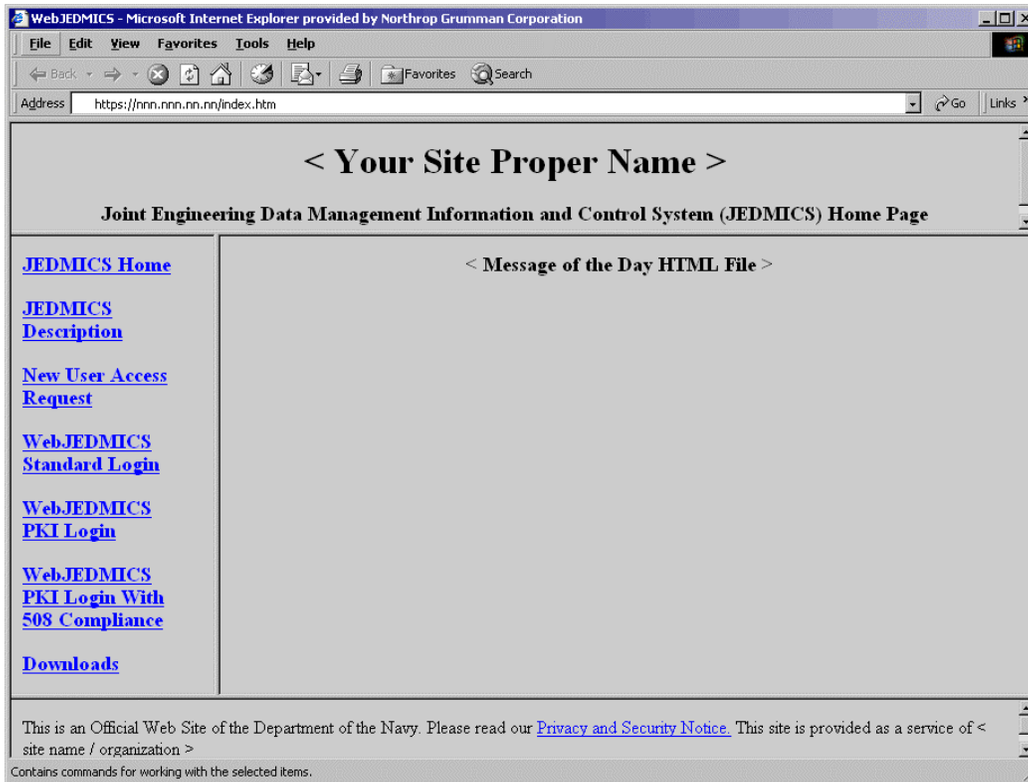
The WebJEDMICS Home Page (Figure 2) is the initial entry point for users wishing to connect to WebJEDMICS.



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**Note:** The WebJEDMICS Home Page is implemented via standard HTML commands. Each JEDMICS site can customize their Home Page. The illustrations in this document show the basic Home Page without any customization.

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**Figure 2 – WebJEDMICS Home Page**

A WebJEDMICS Home Page consists of four frames. The top frame displays the site name. A frame down the left side of the page displays a set of links. The largest frame is for display of the Message of the Day. And, at the bottom, is a frame identifying the web site and providing a link to the Privacy and Security Notice.

Each of the frames can be site customized.

### **2.2.1 The JEDMICS Home Link**

This link returns you to the initial display of the Home Page.

### **2.2.2 JEDMICS Description Link**

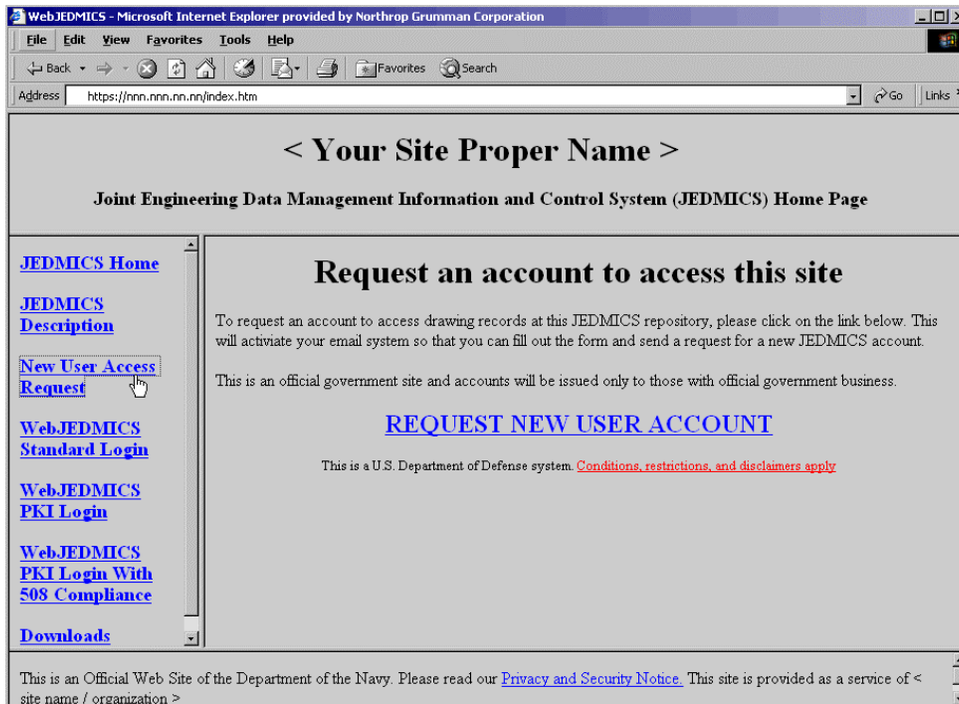
The Description link will bring up a brief summary (Figure 3) of the functions available through the WebJEDMICS interface.



**Figure 3 – JEDMICS Description Link**

### 2.2.3 New User Access Request Link

This link can be used to generate an e-mail request to the site’s system administrator requesting a new user account to access JEDMICS. Click the New User Access Request link to access the Request An Account To Access This Site window (Figure 4). Refer to Section 7.1 for further details.



**Figure 4 –New User Access Request Link**

### 2.2.4 WebJEDMICS Standard Login Link

This link invokes the WebJEDMICS Standard Login as shown in Figure 7; refer to Section 2.3.1 for further details.

### 2.2.5 WebJEDMICS PKI Login Link

This link invokes the WebJEDMICS PKI Login; refer to Section 2.3.2 for further details.

### 2.2.6 WebJEDMICS PKI Login with 508 Compliance

This link invokes the WebJEDMICS PKI Login with 508 Compliance; refer to Section 2.3.3 for further details.



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Note: The PKI Login options (WebJEDMICS PKI Login and WebJEDMICS PKI Login With 508 Compliance) are applicable when you have a mechanism (external to JEDMICS) that uniquely identifies you (example: Common Access Card). To use either PKI Login option, you must map your secure identification to your JEDMICS user ID.

To map your secure identification (CAC card) to your JEDMICS user ID, insert your CAC card in the CAC card reader and perform a standard JEDMICS login (2.3.1) with the Map Certificate option selected.

---

## 2.2.7 Downloads Link

This link (Figure 5) provides the ability to download setup bundles for products (such as JPC or the Offline Editor) that the site wishes to make available to users. This ability can be restricted so it may not be available.

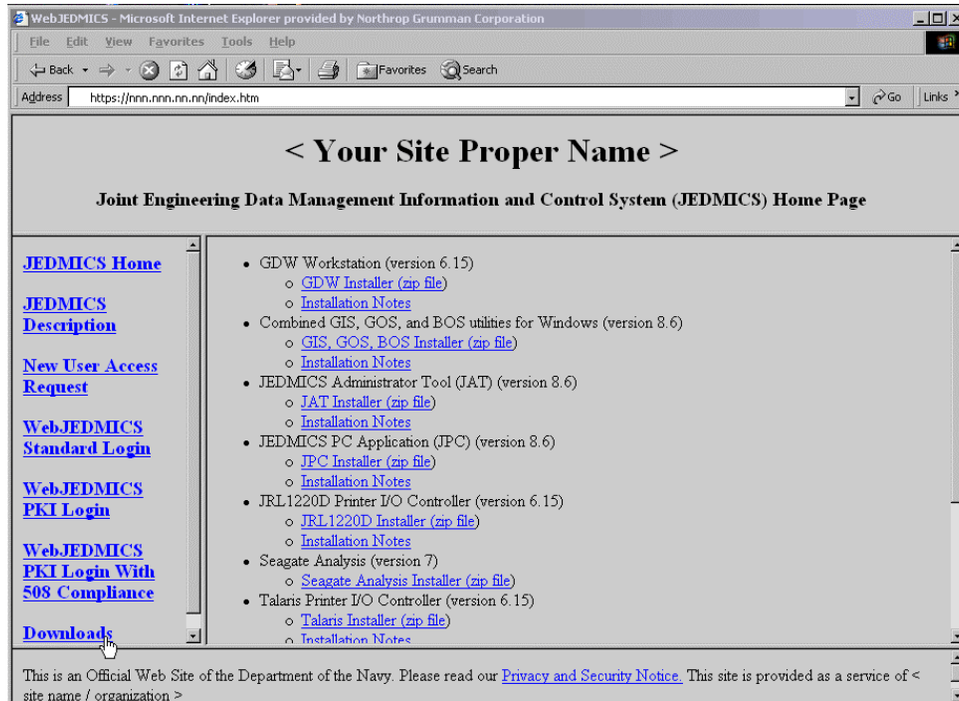


Figure 5 – Downloads Link

## 2.2.8 Privacy and Security Notice

A DoD privacy and security notice (Figure 6) is available via the [Privacy and Security Notice](#) link.

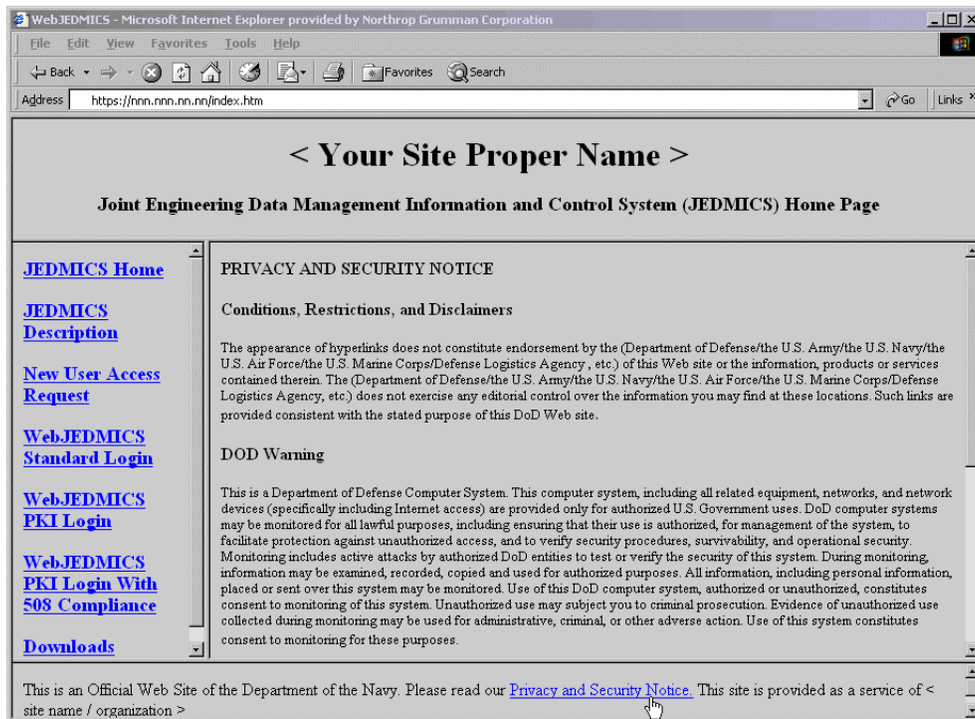


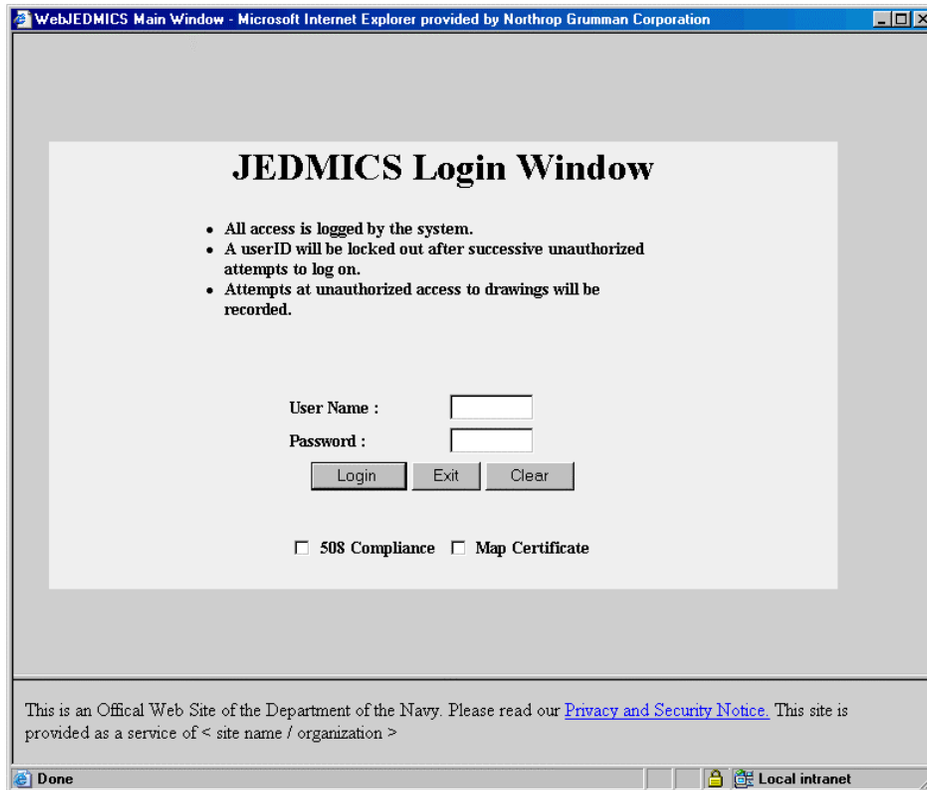
Figure 6 – Privacy and Security Notice Page

## 2.3 Login Procedure

All users must identify themselves before access to WebJEDMICS. The JEDMICS Login Window requires a valid JEDMICS user ID and password. If the user ID and password are not recognized as belonging to a valid JEDMICS user, the login screen displays a warning message (Figure 8) stating that valid information has not been entered and will allow two more attempts. Failure to login after three attempts (invalid user ID and password combinations) will result in the deactivation of the user's account. To reactivate the account, the users must contact the site System Administrator.

### 2.3.1 Standard Login

1. Click on the WebJEDMICS Standard Login link to access the WebJEDMICS Login window as shown in Figure 7.



**Figure 7 - WebJEDMICS Login Window**

2. Enter your user name in the User Name field.
3. Enter your password in the Password field.
4. Click on 508 Compliance (see 3.1) or Map Certificate, as desired.

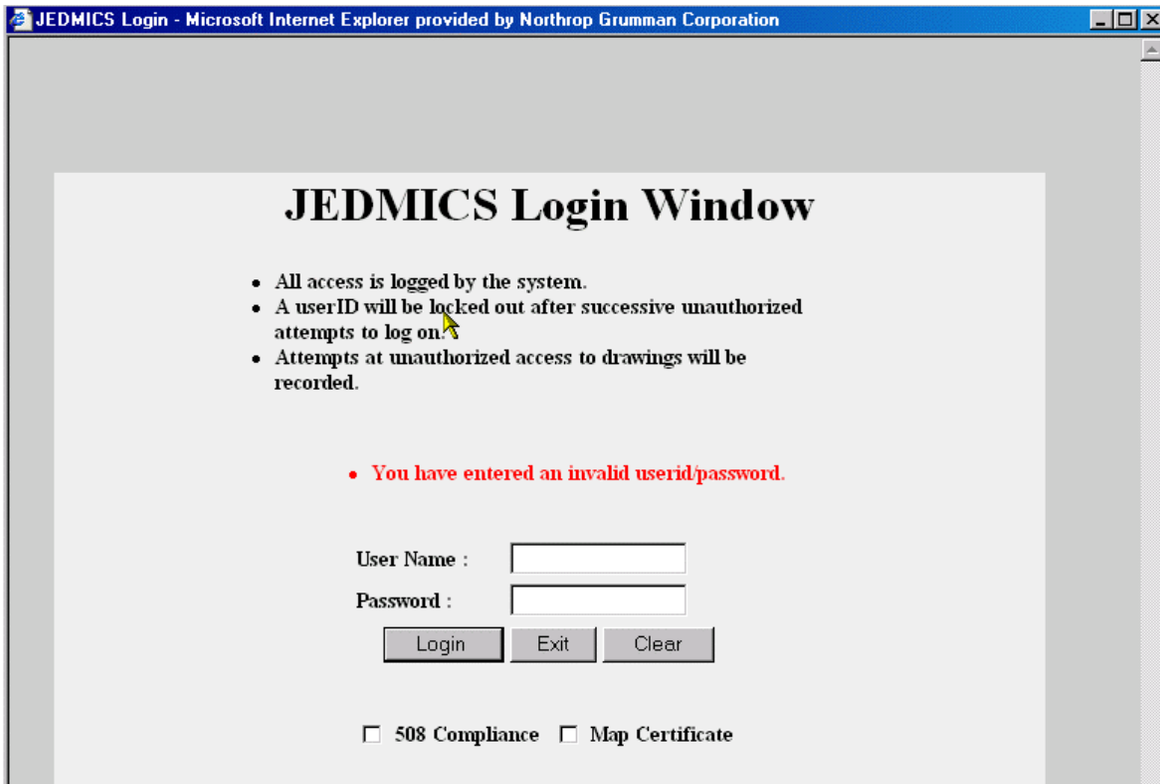


---

**Note:** The Map Certificate option is used to map a secure identification device (example: Common Access Card) to your JEDMICS userid for the PKI Login options to work, see 2.2.5.

---

5. Click the **Login** button. The system will verify that the user ID and password are valid and display the Permanent Documents Query window (Figure 34).
6. If the wrong information is entered in the User Name and Password fields, Figure 8 displays.

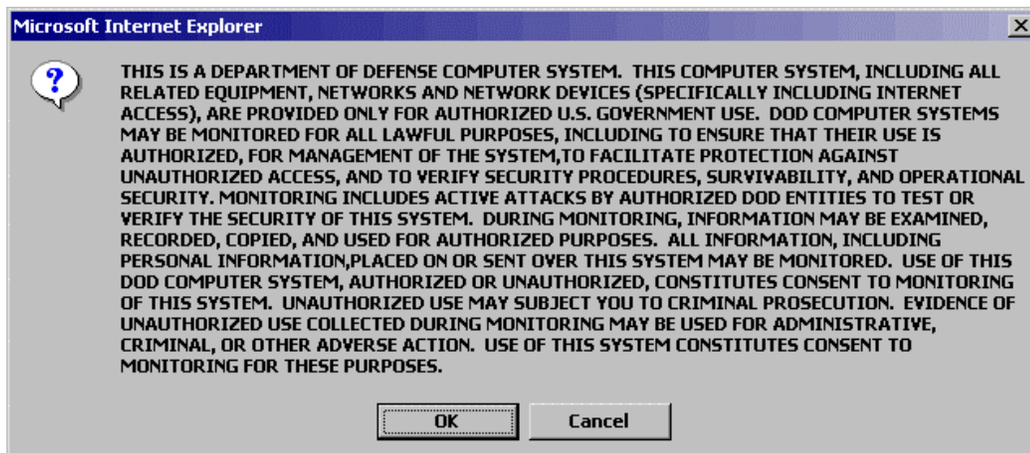


**Figure 8 – Invalid UserID/Password Screen**

7. Repeat Steps 2 through Steps 4 to login again. After three attempts to login, the system will lock up and you will be unable to try a fourth login attempt. See you Site System Administrator.



**Note:** To meet specific security polices, a site can display a government-warning message after the user clicks the **Login** button.



The user can click **OK** to accept the message or click **Cancel** to terminate the login process.



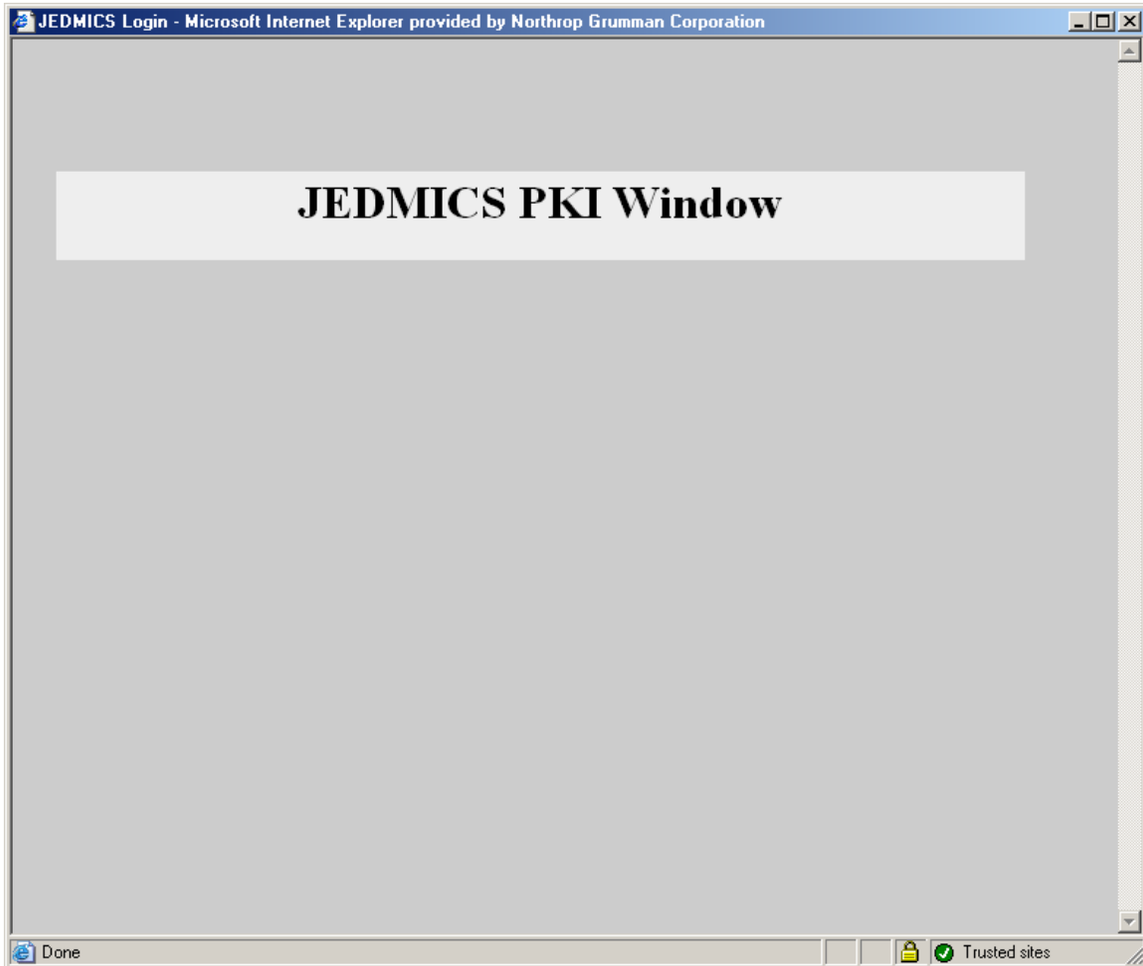
---

**Note:** WebJEDMICS runs in a separate window and once the user has started WebJEDMICS, the browser window (displaying the Home Page, Figure 2) can be minimized. The browser navigation and the associated short cuts do not work with WebJEDMICS.

---

### 2.3.2 PKI Login

Click on the WebJEDMICS PKI Login link to initiate the PKI Login process. In place of the JEDMICS Login Window (Figure 7), the JEDMICS PKI Window (Figure 9) displays.



**Figure 9 – PKI Login Window**

The window will automatically close and the Permanent Query form (Figure 20) displays.

### 2.3.3 PKI Login with 508 Compliance

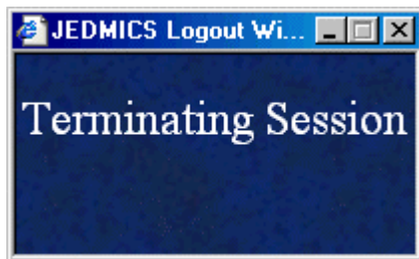
The only difference between the PKI Login with 508 Compliance option and the PKI Login option is that the PKI Login with 508 Compliance option automatically invokes 508 compliant version of WebJEDMICS. See Section 3.1.

## 2.4 Log Out Procedure

Once the user has finished using WebJEDMICS, they must log out. This will protect the integrity of the user ID and password by preventing other users from accessing an open session using their account.

To log out of WebJEDMICS,

1. Click Logout on the WebJEDMICS menu bar (Figure 12). The WebJEDMICS application closes and a “Terminating Session” pop-up message (Figure 10) displays. The message closes automatically and a second pop-up message “Logout of JEDMICS Successful” (Figure 11) displays. The second message window closes automatically.



**Figure 10 – Terminating Session**



**Figure 11 – Logout Successful**

2. Close the WebJEDMICS home page (Figure 2) browser window, if desired.

### 3 Understanding WebJEDMICS

All WebJEDMICS screens use the Windows Graphical User Interface (GUI). Becoming familiar with this interface will help the user when working with WebJEDMICS.

#### 3.1 The Menu Bar (Standard and 508 Compliance)

The Standard WebJEDMICS Menu Bar (Figure 12) provides access to the Permanent, Sets, Output, Settings, Tools, Logout, and Help drop-down menus. A description of all functions for each menu follows.



Figure 12 - WebJEDMICS Menu Bar (Standard)

The 508 Compliance Menu Bar (Figure 13) displays WebJEDMICS in a simplified manner suitable for web page readers. The principal difference between the standard and the 508 compliance is that the user must select the top-level menu, which then on the second line presents a list of the submenus, which the user must then select.

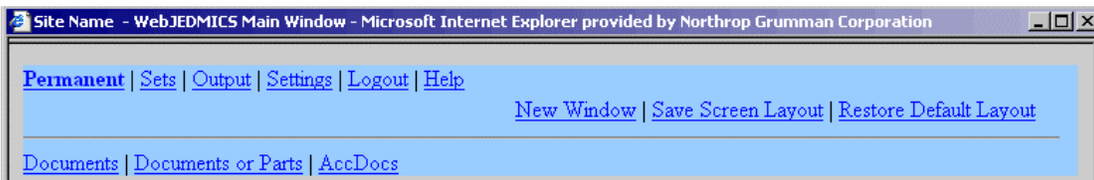


Figure 13 –WebJEDMICS Menu Bar (508 Compliance)

##### 3.1.1 The Permanent Menu

The Permanent Menu (Figure 14) allows the user to query for Documents, Drawing/Part information or by Accompanying Documents.

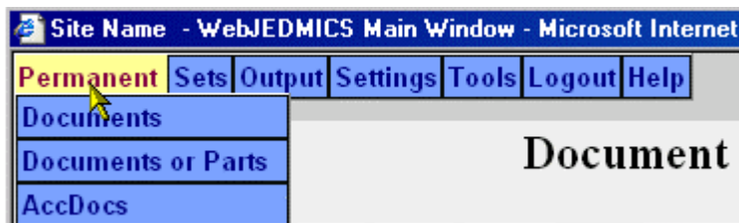


Figure 14 – The Permanent Menu

The following options are available under the Permanent menu:

**Documents**– This option provides access to Permanent Documents and invokes the Permanent Documents Query screen. Refer to Section 4.1.1 for further details.

**Documents or Parts** – This option provides access to the Permanent Drawings by entering drawing or part information and invokes the Permanent Drawing or Part Query screen. Refer to Section 4.1.2 for further details.

**AccDocs** – This option provides access to Accompanying Documents and invokes the Permanent Accompanying Documents Query screen. Refer to Section 4.1.3 for further details.

### 3.1.2 The Sets Menu

The Sets Menu (Figure 15) allows the user to query for DocSet, RDS, Solicitation, and Temporary RDS.

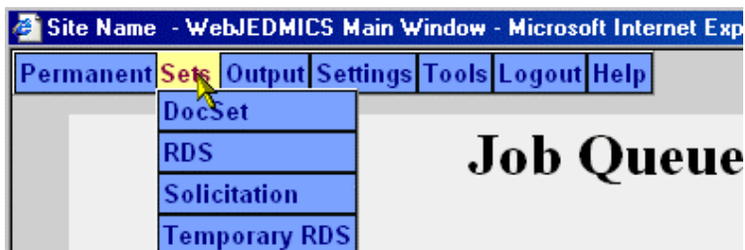


Figure 15 – The Sets Menu

The following options are available under the Sets menu:

**DocSet** – This option provides access to Document Sets and invokes the Document Set Query screen. Refer to Section 5.1.1 for further details.

**RDS** – This option provides access to Repository Data Sets and invokes the RDS Query screen. Refer to Section 5.1.2 for further details.

**Solicitation** – This option provides access to Solicitations. Refer to Section 5.1.3 for further details.

**Temporary RDS** – This option provides access to Temporary Repository Data Sets and invokes the Temporary RDS Query screen. Refer to Section 5.1.4 for further details.

### 3.1.3 The Output Menu

The Output Menu (Figure 16) allows the user to check the print status with the Job Queue or Bulk Export options.

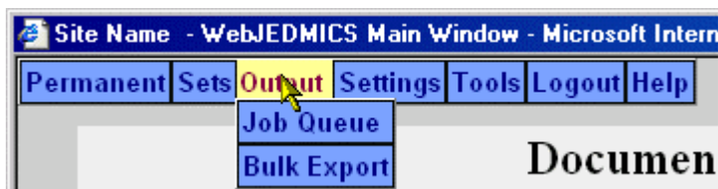


Figure 16 – The Output Menu

The following options are available under the Output menu:

**Job Queue** – This option opens the Job Queue Query screen. Refer to Section 7.2 for further details.

**Bulk Export** – This option queries for jobs that are ready to be exported (Job Status set to complete) and performs a bulk export using EXP1 as the output device. When the option is initially selected, a Bulk Export Query screen displays while the system executes the query. Once the query has completed, the system displays the Job Queue Query Results screen for output device EXP1 for jobs that have a Complete status. Refer to Section 7.3 for further details.

### 3.1.4 The Settings Menu

The Settings Menu (Figure 17) allows the user to change their passwords. Refer to Section 7.4 for changing your password.

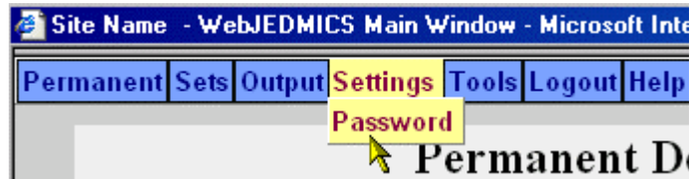


Figure 17 – The Settings Menu

### 3.1.5 The Tools Menu

The Tools Menu (Figure 18) allows the user to open a new WebJEDMICS window, and save the screen layout and restore the default settings.

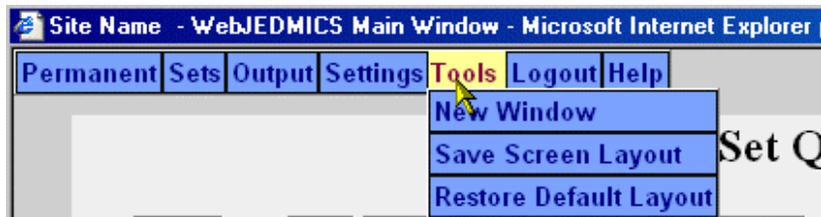


Figure 18 – The Tools Menu

The following options are available under the Tools menu:

**New Window** – This option opens a new WebJEDMICS query window. The new window is labeled WebJEDMICS Window 1 and functions identically to the WebJEDMICS Main Window. Refer to Section 7.6 for further details.

**Save Screen Layout** – This option allows the user to save panel size adjustments. Refer to Section 7.7 for further details.

**Restore Default Layout** – This option restores the default panel sizes. Refer to Section 7.8 for further details.

### 3.1.6 The Help Menu

The Help Menu (Figure 19) accesses the WebJEDMICS Contents and Index (Help), Online Support, Send Feedback, and application release (the About option) information.

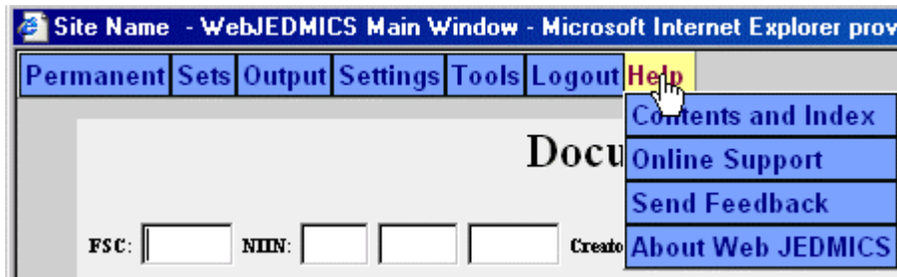


Figure 19 – The Help Menu

The following options are available under the Help menu:

**Contents and Index** – This option allows the user to access and view WebJEDMICS Help documentation.

**Online Support** – This option allows the user to open the email application on their workstation and send an email message to the WebJEDMICS Point of Contact for their site. Refer to Section 7.5 for further details.

**Send Feedback** – This option invokes the email application on the workstation allowing the user to send an email message to the WebJEDMICS Help Desk for their site. Refer to Section 7.5 for further details.

**About WebJEDMICS** – This option allows the user to access and view WebJEDMICS application release information.

## 3.2 Query Forms

### 3.2.1 Permanent Query

To perform a query:

1. Click Permanent > Documents from the WebJEDMICS menu bar. The system displays the Permanent Documents Query window as shown in Figure 20.

The screenshot shows a web browser window titled "Site Name - WebJEDMICS Main Window - Microsoft Internet Explorer provided by Northrop Grumman Corporation". The browser's address bar and menu bar are visible. The main content area displays the "Permanent Documents Query" form. The form has a title bar and a menu bar with "Permanent", "Sets", "Output", "Settings", "Tools", "Logout", and "Help". The form itself contains several input fields and radio buttons. At the top, there are fields for "Number:", "CAGE:", "Doc Type:", "Revision:", and "Include Acc Doc(s):". Below these are fields for "Sheet Number:" and "Drawing Title:". A section titled "File Type Filters" contains fields for "Src Flavor:", "Dst Flavor:", "Content:", "Format:", "Ext:", and "FT Num:". At the bottom of the form are a "Query" button, a "Return Size" dropdown menu (set to 25), and a "Clear" button. The browser's status bar at the bottom shows "Done" and "Trusted sites".

**Figure 20 – Permanent Documents Query Form**

2. Enter a complete or a partial drawing number and wild card symbol (%) in the Number field (required).



**Note:** The underscore (\_) can be used to match a single character. The percent sign (%) is used as the wildcard character and matches any number of characters. The wildcard can be used in a single field or in a multiple fields.

3. Enter the CAGE code in the CAGE field.
4. Enter the document type in the Doc Type field or click Null.
5. Enter the revision letter in the Revision field or click Highest or Null.
6. Adjust the Include Acc Doc(s) (Accompanying Documents) specification (All, Highest, or None).



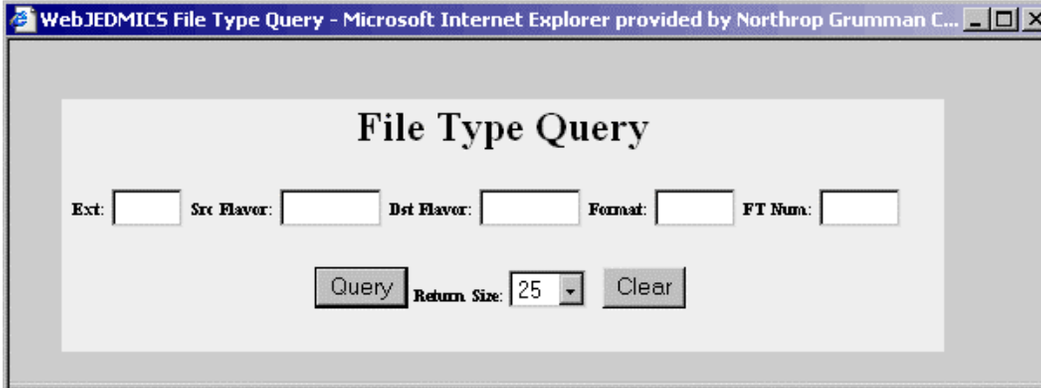
**Note:** To query for specific sheets, enter the information in the Sheet Number and Drawing Title fields. The Src Flavor, Dst Flavor, Content, Format and FT Num values may be selected from a list by clicking on the **File Type** button. Refer to Section 3.2.2 for further details on file type.

7. Select the return size for the query from the Return Size drop-down field. Choose from 25, 50, 100, 200, and 500. The default is set for 25 results.
8. Click the **Query** button. The system displays the results of the query (Figure 35).
9. Click the **Clear** button to clear all fields and to start again.

### 3.2.2 File Type

To access the File Type Filters query from the Permanent Documents Query window:

1. Click the **File Type** button on the Permanent Documents Query window. The File Type Query window (Figure 21) displays.



**Figure 21 - The File Type Query Window**

There are five data fields: Ext, Src Flavor, Dst Flavor, Format, and FTNum. Providing data in these fields permits the user to search for specific file types. Table 1 describes each of the data fields.

Field Name	Description
Ext	Extension – The three-letter extension used to identify a file format.
Src Flavor	Source Flavor – A field of up to four characters that identifies the “flavor” of the file format in the source environment where the document was created. For example, C4 is a source flavor of the raster file format.
Dst Flavor	Destination Flavor – A field of up to four characters that identifies the target environment where data is used when defining a file type.
Format	A four-character field that shows the electronic file format of the drawing, image, or document.
FTNum	A system generated number (the FT Num) indicating the sequential listing of a specific file type.

Table 1 – File Type Data Fields

2. Enter the desired data in the appropriate data fields and click **Query**. If no data is entered, a full listing of the all file types is displayed (Figure 22) when the **Query** button is clicked.

**File Type Contents**

Accept Cancel

Rows 1 to 25 of 668. [Next 25](#) [Last](#)

Active	Ext	SrcFlavor	DstFlavor	Content	Format	FTNum	Site Id	Version	Comments
<input checked="" type="radio"/>	---	ALL	ALL	ALL	ALL	0	5M640		REPRESENT ALL FILE TYPES
<input type="radio"/>	C4	C4	C4		RSTR	1	5M640		JEDMICS CCITT4
<input type="radio"/>	IGS	IGES	V3		VCTR	2	5M640		IGES-2D v3
<input type="radio"/>	CGM	CGM	T1		CGM	3	5M640		CGM Type 1
<input type="radio"/>	SGM	SGML			SGML	4	5M640		SGML
<input type="radio"/>	TXT	TEXT			ASCI	5	5M640		Text File
<input type="radio"/>	OFF	OFFL			OFFL	6	5M640		Offline / Unknown
<input type="radio"/>	NIF	NIFF			RSTR	7	5M640		NIRS/NIFF File
<input type="radio"/>	CAL	CALS			RSTR	8	5M640		CALS Type 1
<input type="radio"/>	UNK	UNKN			BIN	9	5M640		Unknown file format
<input type="radio"/>	TIF	TIFF	G6		RSTR	20	5M640		TIFF Group 6
<input type="radio"/>	PCX	PCX	ALL	NATIVE	RSTR	21	5M640		PCX
<input type="radio"/>	EPS	EPS			RSTR	23	5M640		Encapsulated Postscript
<input type="radio"/>	RST	UNKN			RSTR	25	5M640		Unknown Raster
<input type="radio"/>	EYT				EYT	26	5M640		Off line - restricted

**Figure 22 - File Type Contents Window**

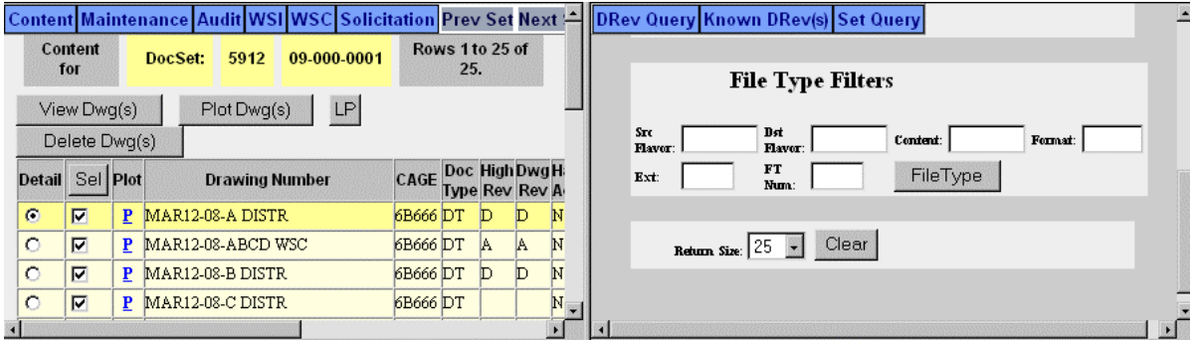
3. Click the desired file type in the listing (see Appendix D : File Types).
4. Click **Accept**. The File Type Selection window closes and the Src Flavor, Dst Flavor, Content, Format, Ext and FT Num fields are automatically filled in on the Permanent Documents Query window.



**Note:** If the file type ALL is selected, the fields are left blank and all file types will be returned.

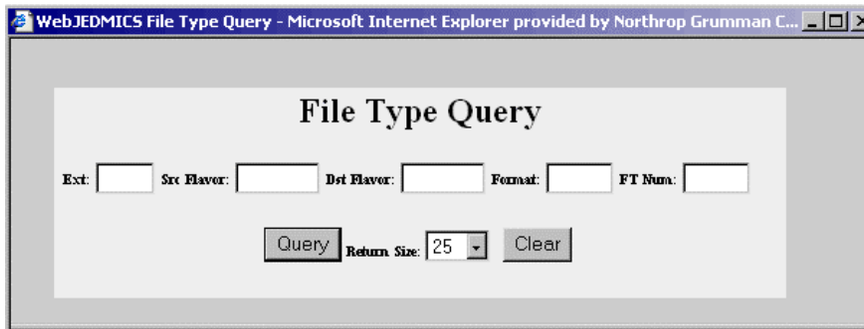
To access the File Type Filters query from the DocSet window:

1. Click **Sets > DocSet** from the WebJEDMICS menu bar. The system displays the Document Set Query window (Figure 48).
2. Enter the information for the query and click the **Query** button. The system displays the results of the query (Figure 49).
3. The right portion of the Contents panel displays the Drawing Revision and the File Type Filters windows. Using the scroll bar, scroll down until the File Type Filters window displays (Figure 23).



**Figure 23 - The File Type Filters Window**

- The Src Flavor, Dst Flavor, Content, Format and FT Num values may be selected from a list by clicking on the **File Type** button. The File Type Query window (Figure 24) displays.



**Figure 24 - The File Type Query Window**

There are five data fields: Ext, Src Flavor, Dst Flavor, Format, and FTNum. Providing data in these fields permits the user to search for specific file types. Table 1 describes each of the data fields.

- Enter the desired data in the appropriate data fields and click **Query**. If no data is entered, a full listing of the all file types is displayed (Figure 25) when the **Query** button is clicked.

**File Type Contents**

Accept Cancel

Rows 1 to 25 of 668. [Next 25](#) [Last](#)

Active	Ext	SrcFlavor	DstFlavor	Content	Format	FTNum	Site Id	Version	Comments
<input checked="" type="radio"/>	---	ALL	ALL	ALL	ALL	0	5M640		REPRESENT ALL FILE TYPES
<input type="radio"/>	C4	C4	C4		RSTR	1	5M640		JEDMICS CCITT4
<input type="radio"/>	IGS	IGES	V3		VCTR	2	5M640		IGES-2D v3
<input type="radio"/>	CGM	CGM	T1		CGM	3	5M640		CGM Type 1
<input type="radio"/>	SGM	SGML			SGML	4	5M640		SGML
<input type="radio"/>	TXT	TEXT			ASCI	5	5M640		Text File
<input type="radio"/>	OFF	OFFL			OFFL	6	5M640		Offline / Unknown
<input type="radio"/>	NIF	NIFF			RSTR	7	5M640		NIRS/NIFF File
<input type="radio"/>	CAL	CALS			RSTR	8	5M640		CALS Type 1
<input type="radio"/>	UNK	UNKN			BIN	9	5M640		Unknown file format
<input type="radio"/>	TIF	TIFF	G6		RSTR	20	5M640		TIFF Group 6
<input type="radio"/>	PCX	PCX	ALL	NATIVE	RSTR	21	5M640		PCX
<input type="radio"/>	EPS	EPS			RSTR	23	5M640		Encapsulated Postscript
<input type="radio"/>	RST	UNKN			RSTR	25	5M640		Unknown Raster
<input type="radio"/>	EYT				EYT	26	5M640		Off-line restricted

**Figure 25 - File Type Contents Window**

6. Click the desired file type in the listing (see Appendix D : File Types, for a listing of available file types.)
7. Click **Accept**. The File Type Selection window closes and the Src Flavor, Dst Flavor, Content, Format, Ext and FT Num fields are automatically filled in.




---

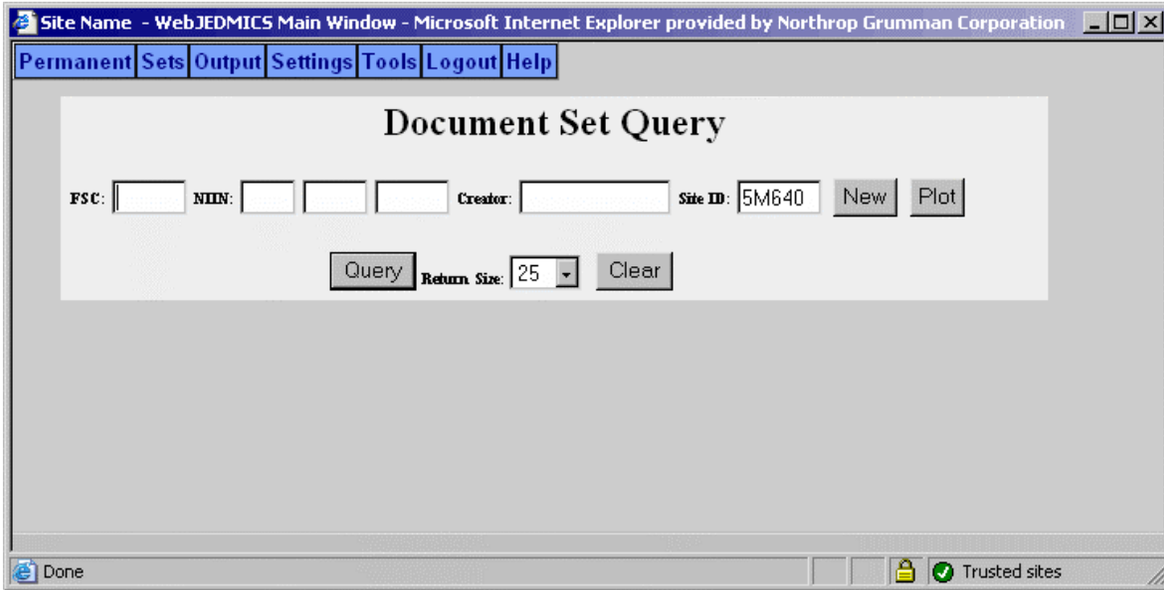
**Note:** If the file type ALL is selected, the fields are left blank and all file types will be returned.

---

### 3.2.3 Document Set Query

To query for a Document Set:

1. Click Sets > DocSet from the WebJEDMICS menu bar. The system displays the Document Set Query window as shown in Figure 26.



**Figure 26 – Document Set Query Form**

2. Enter the information (at least one letter or number followed by the wildcard) in the FSC, NIIN or Creator field.



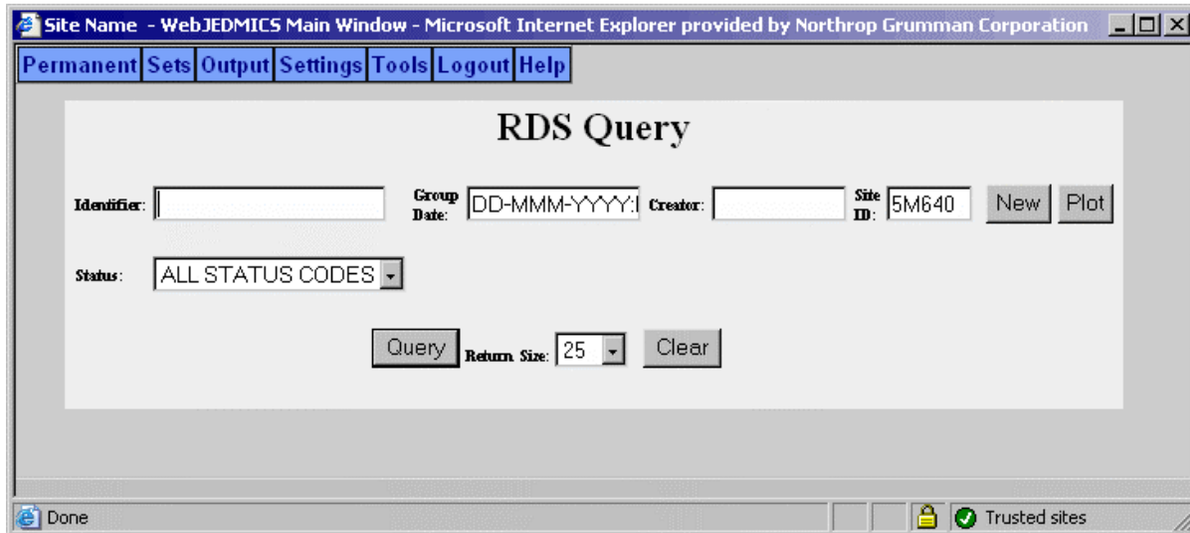
**Note:** The percent sign (%) is used as the wildcard character and matches any number of characters. The wildcard can be used in a single field or in a multiple fields.

3. Select the return size for the query from the Return Size drop-down field. Choose from 25, 50, 100, 200, and 500. The default is set for 25 results.
4. Click the **Query** button. The system displays the results of the query as shown in Figure 49.
5. Click the **Clear** button to clear all fields and to start again.
6. Click the **New** button to create a new Document Set, refer to Section 5.4 for further details.
7. Click the **Plot** button to plot a specific Document Set, refer to Section 6.1 for further details.

### 3.2.4 Repository Document Set Query

To query for a RDS:

1. Click **Sets > RDS** from the WebJEDMICS menu bar. The system displays the RDS Query window as shown in Figure 27.

The screenshot shows a web browser window titled "Site Name - WebJEDMICS Main Window - Microsoft Internet Explorer provided by Northrop Grumman Corporation". The browser's address bar and menu bar are visible. The main content area displays the "RDS Query" form. The form includes several input fields: "Identifier:" (empty), "Group Date:" (with a dropdown menu showing "DD-MMM-YYYY"), "Creator:" (empty), and "Site ID:" (with a dropdown menu showing "5M640"). There are also "New" and "Plot" buttons next to the Site ID field. Below these fields is a "Status:" dropdown menu set to "ALL STATUS CODES". At the bottom of the form, there is a "Query" button, a "Return Size:" dropdown menu set to "25", and a "Clear" button. The browser's status bar at the bottom shows "Done" and "Trusted sites".

**Figure 27 – RDS Query Form**

2. Enter the information (at least one letter or number followed by a wildcard) in the Identifier field.



---

**Note:** The percent sign (%) is used as the wildcard character and matches any number of characters. The wildcard can be used in a single field or in a multiple fields.

---

3. Select the return size for the query from the Return Size drop-down field. Choose from 25, 50, 100, 200, and 500. The default is set for 25 results.
4. Click the **Query**. The system displays the results of the query as shown in Figure 51.
5. Click the **Clear** button to clear all fields and to start again.
6. Click the **New** button to create a new RDS, refer to Section 5.5 for further details.
7. Click the **Plot** button to plot a specific RDS, refer to Section 6.1 for further details.

### 3.3 Query Results

#### 3.3.1 View Mode ON

WebJEDMICS enables the user to view JEDMICS database index data on a personal computer. The index data obtained is the result of an index field query. The resultant query opened to a selected sheet/frame may have its image viewed by using image-viewing applications. For example, a C4 image may be viewed with a viewer such as PixView and by an editor such as PixEdit. This output feature of calling up a unique image file with the appropriate application is called “viewing”.

In order to view an image you must be in a panel where you can access a View command. For example, Figure 31 displays both the [V](#) link in the Sel column and a **View** button. Clicking a View button will display a View Mode On Window (Figure 28). This window is used to navigate through drawings and images of selected set. Clicking one of the buttons will invoke your default viewing application.

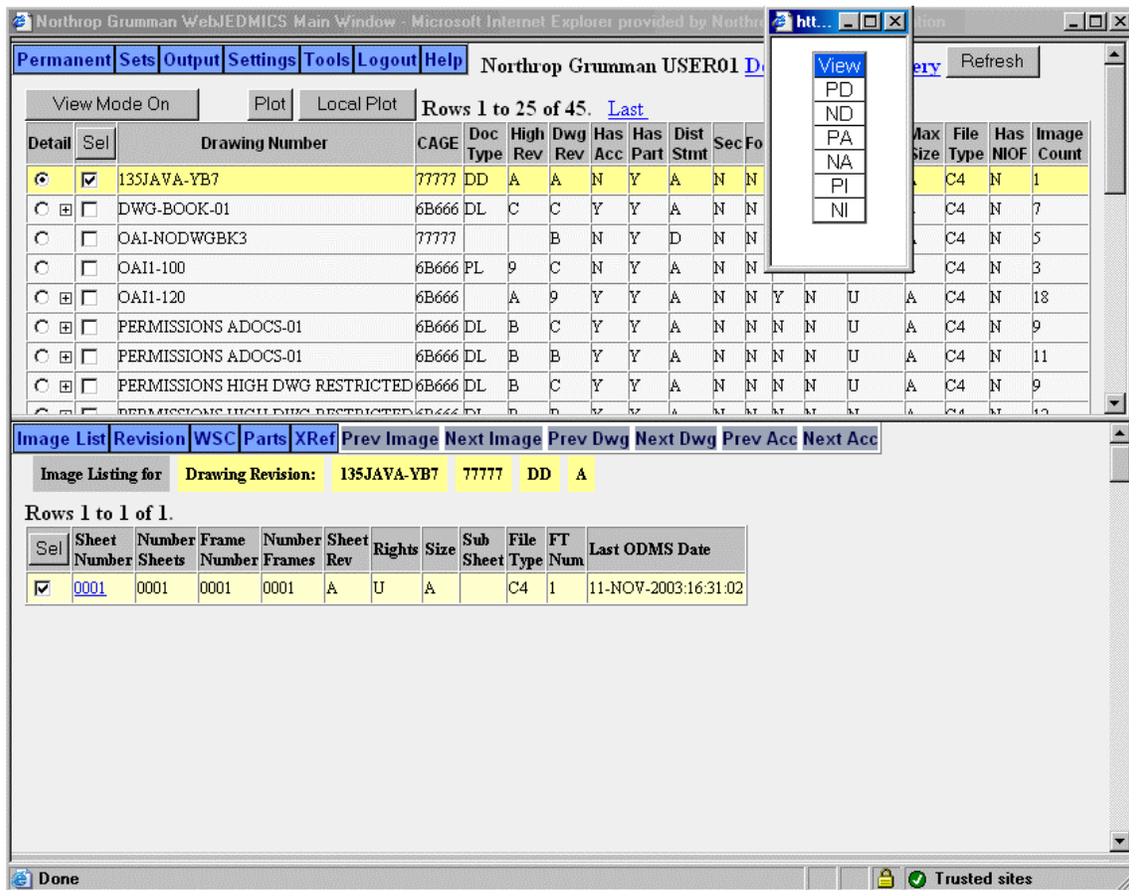


Figure 28 – View Mode On Window

The following buttons are used in the View Mode On window:

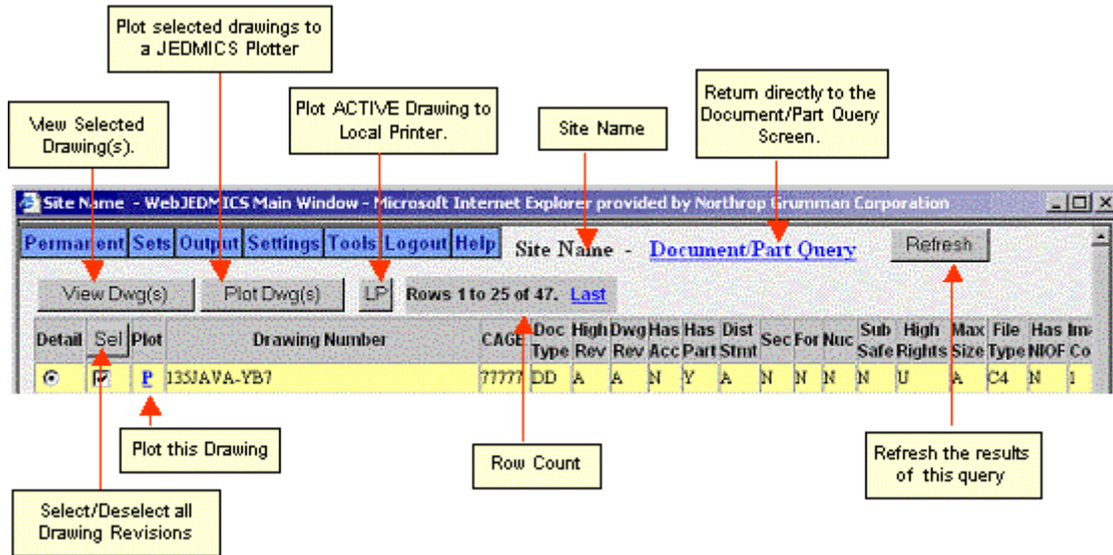
**PD** – This button will display the previous selected drawing.

**ND** – This button will display the next selected drawing.

- PA** – This button will display the previous selected accompanying document.
- NA** – This button will display the next selected accompanying document.
- PI** – This button will display the previous selected image.
- NI** – This button will display the next selected image.

### 3.3.2 Permanent Drawing Results

A Permanent Drawing query gives a result of Base Drawings with their associated Accompanying Documents attached (providing the AccDoc(s) are in the database) (Figure 29). Refer to Section 4.1 for further information.



**Figure 29 – Permanent Drawing Results window**

### 3.3.3 Document Set Results

A Document Set query gives a result of Document Sets (Figure 30). Refer to Section 5.1 for further information.

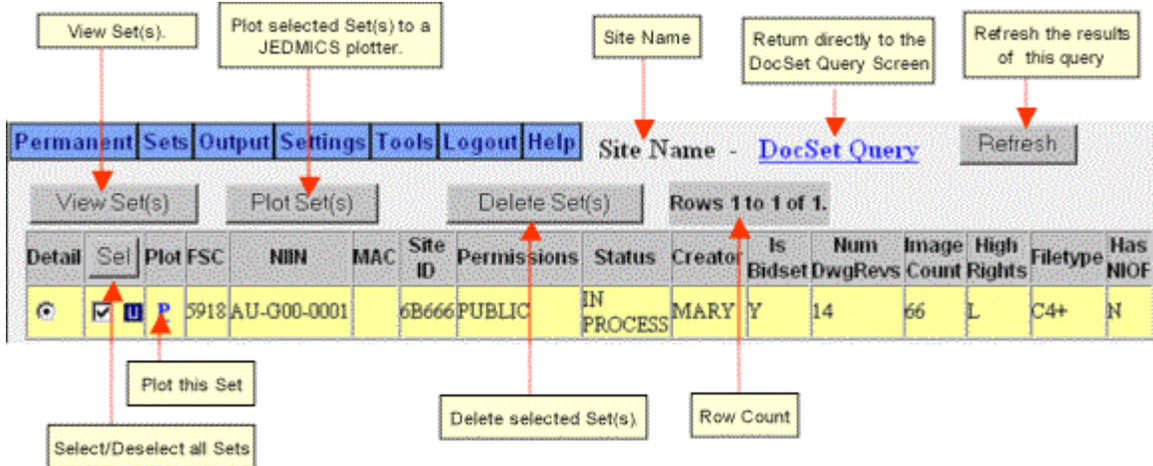


Figure 30 – Document Set Results window

### 3.4 Details

#### 3.4.1 Permanent Drawing Details

The bottom panel (Figure 31) shows the details of the active Drawing Revision from the top panel.

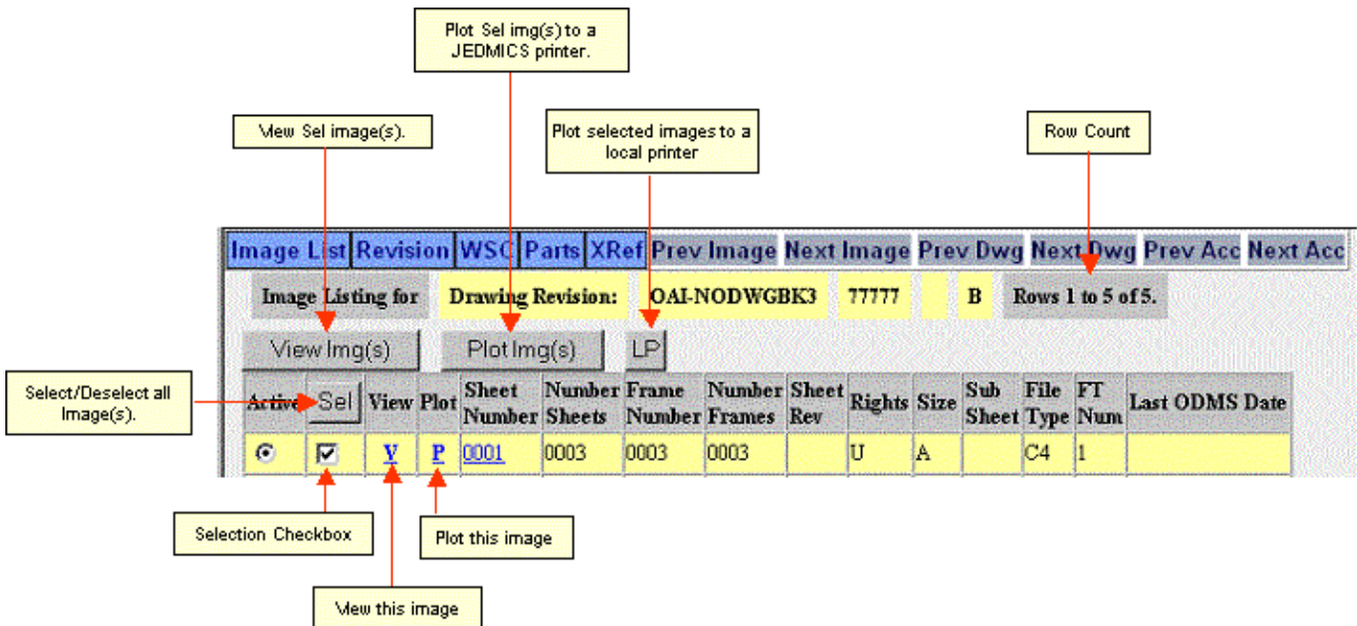


Figure 31 – Permanent Drawing Details window

The bottom panel contains five tabs:

**Image List** – Displays detailed image status data (Refer to Section 4.2.1) and image attributes details (Refer to Section 4.2.2) for the item selected in the query results list.

**Revision** – Displays detailed drawing status data for the item selected in the query results list (Refer to Section 4.2.3).

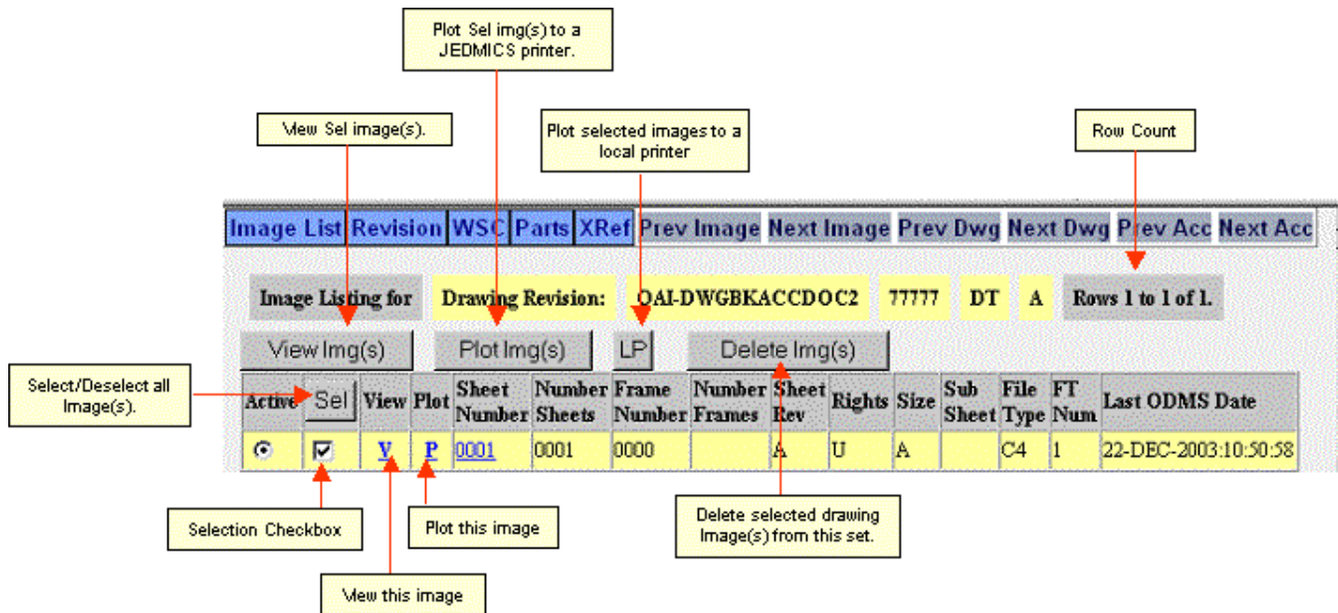
**WSC** –All associated Weapon System Code (WSC) for the selected drawing are displayed (Refer to Section 4.2.4).

**Parts** – All associated part numbers and part number CAGEs for the drawing record selected are displayed (Refer to Section 4.2.5).

**XRef** – All associated cross-reference attributes for the drawing record selected are displayed (Refer to Section 4.2.6).

### 3.4.2 Document Set Details

The bottom panel shows the details of the active Drawing Revision from the center panel.



**Figure 32 – Document Set Details window**

The bottom panel contains five tabs:

**Image List** – Displays detailed image status data (Refer to Section 5.3.1) and image attributes details (Refer to Section 5.3.2) for the item selected in the query results list.

**Revision** – Displays detailed drawing status data for the item selected in the query results list (Refer to Section 5.3.3).

**WSC** – All associated Weapon System Code (WSC) for the selected drawing are displayed (Refer to Section 5.3.4).

**Parts** – All associated part numbers and part number CAGEs for the drawing record selected are displayed (Refer to Section 5.3.5).

**XRef** – All associated cross-reference attributes for the drawing record selected are displayed (Refer to Section 5.3.6).

### 3.5 Content

The center left panel shows the details of the active Document Set (Figure 33).

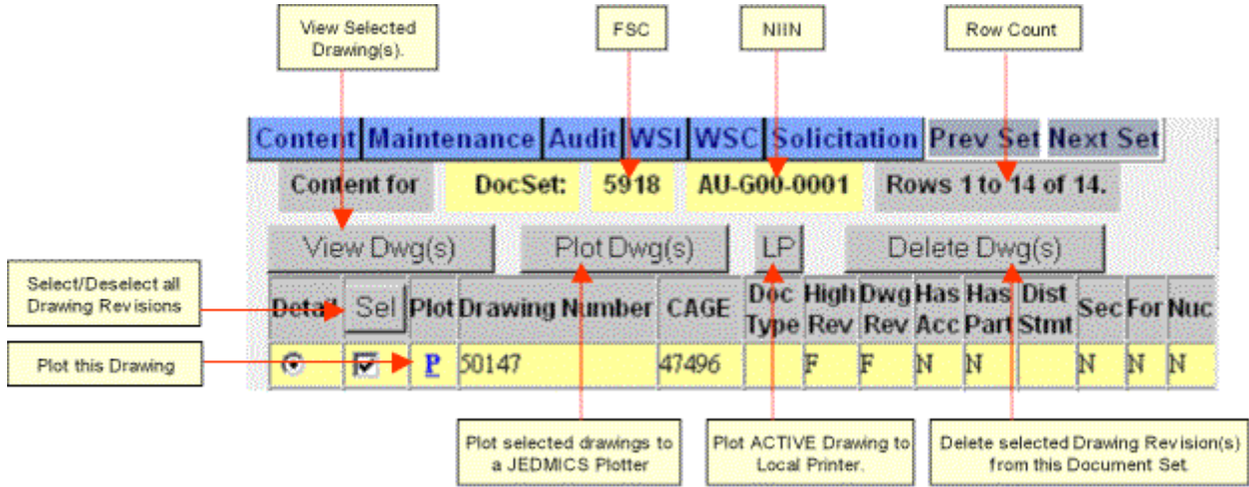


Figure 33 – Document Set Contents window

The center panel contains six tabs:

- Content** – Displays a list of all the Drawing Revisions contained in the Document Set (Refer to Section 5.2.1).
- Maintenance** – Displays the high level information about the Document Set (Refer to Section 5.2.2).
- Audit** – Displays change control information about the Document Set (Refer to Section 5.2.3).
- WSI** – Displays all WSI entries associated with the Document Set (Refer to Section 5.2.4).
- WSC** – Displays all WSC entries associated with the Document Set (Refer to Section 5.2.5).
- Solicitation** – Displays all Solicitations associated with the Document Set (Refer to Section 5.2.6).

## 4 Working with Permanent Drawings

WebJEDMICS allows the user to retrieve index data and images. Upon index record retrieval, use the functions on the various screens to retrieve, view, print, and plot images. U

### 4.1 Querying for Permanent Drawings

The Permanent Documents Query screen provides the user the capability to query for permanent index records and images.

#### 4.1.1 Documents

To query for a Permanent Document:

1. Click Permanent > Documents from the WebJEDMICS menu bar. The system displays the Permanent Documents Query window (Figure 34).

Figure 34 – Permanent Documents Query window

2. Enter a complete or a partial drawing number and wild card symbol (%) in the Number field.



**Note:** The underscore (\_) can be used to match a single character. The percent sign (%) is used as the wildcard character and matches any number of characters. The wildcard can be used in a single field or in a multiple fields.

- Adjust the Include Acc Doc(s) (Accompanying Documents) specification (All, Highest, or None).



**Note:** To query for specific sheets, enter the information in the Sheet Number and Drawing Title fields. The Src Flavor, Dst Flavor, Content, Format and FT Num values may be selected from a list by clicking on the **File Type** button. Refer to Section 3.2.2 for further details on file type.

- Select the return size for the query from the Return Size drop-down field. Choose from 25, 50, 100, 200, and 500. The default is set for 25 results.
- Click the **Query** button. The system displays the results of the query (Figure 35).
- Click the **Clear** button to clear all fields and to start again.

The screenshot shows the 'Document Query' results in a web browser window. The main table lists drawing details, and a secondary table provides a detailed view of the selected drawing revision.

Detail	Sel	Plot	Drawing Number	CAGE	Doc Type	High Rev	Dwg Rev	Has Acc	Has Part	Dist Stmt	Sec	For	Nuc	Sub Safe	High Rights	Max Size	File Type	Has NIOF	Image Count
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	P	TEST-CHECKOUT-01	81996	PP			N	Y	A	N	N	N	N	U	A	C4	N	1
<input type="radio"/>	<input type="checkbox"/>	P	TEST-DATA-02	6B666	DL	C	C	Y	Y	A	N	N	N	N	U	A	C4	N	8
<input type="radio"/>	<input type="checkbox"/>	P	TEST-DATA-03	6B666	DL	C	C	Y	Y	A	N	N	N	N	U	A	C4	N	3
<input type="radio"/>	<input type="checkbox"/>	P	TEST-IMAGE-01	99999	DL	C	C	N	N		N	N	N	N	U	A	C4	N	3
<input type="radio"/>	<input type="checkbox"/>	P	TEST-IMAGE-01	99999	DL	C	B	Y	N		N	N	N	N	U	A	C4	N	4
<input type="radio"/>	<input type="checkbox"/>	P	TEST-IMAGE-01	99999	DL	C	A	Y	N		N	N	N	N	U	A	C4	N	2
<input type="radio"/>	<input type="checkbox"/>	P	TEST-IMAGE-01	AF101	DL	C	C	N	N		N	N	N	N	U	A	C4	N	3
<input type="radio"/>	<input type="checkbox"/>	P	TEST-IMAGE-01	AF101	DL	C	B	Y	N		N	N	N	N	U	A	C4	N	4

Active	Sel	View	Plot	Sheet Number	Number Sheets	Frame Number	Number Frames	Sheet Rev	Rights	Size	Sub Sheet	File Type	FT Num	Last ODMS Date
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	Y	P	0000	0000	0000	0000		U	A		C4	1	07-DEC-2003:19:13:47

Figure 35 – Permanent Document Query Results

The Permanent Document Query results screen has the following fields:

<b>Field Name:</b>	<b>Description:</b>
Detail	When the radio button is selected, then all of the index details associated with that sheet/frame are incorporated into displayed data when an individual Drawing Number is selected.
Sel	Clicking on the button selects/deselects all of the drawing revisions listed.
Plot	When the field contains a hyperlink <a href="#">P</a> , an image is available to plot.
Drawing Number	The alphanumeric identifier assigned to a drawing.
CAGE	A five-character field that identifies the Commercial and Government Entity (CAGE) code.
Doc Type	A field of up to three-characters that identifies the type of document.
High Rev	Contains the highest revision for the drawing.
Dwg Rev	A two-character alphanumeric field that identifies the revision level of a drawing.
Has Acc	Indicates if the drawing has Accompanying Documents (Y/N).
Has Part	A one-character field indicating whether or not the Drawing Number has an associated Part Number. Y = Yes; N = No.
Dist Stmt	Distribution Statement – A two-character field containing the Distribution Statement Code for the document.
Sec	Security – A one-character code for the security classification of a drawing or document.
For	A Y (yes) or N (no) that identifies whether or not the drawing contains Foreign Secure content.
Nuc	A Y (yes) or N (no) that identifies whether or not the drawing contains Nuclear Components.
Sub Safe	A Y (yes) or N (no) that identifies whether or not the drawing contains safety critical equipment for submarines.
High Rights	A one-character field that identifies the highest rights in the drawing revision.
Max Size	A one-character field that identifies the sheet size of a drawing.
File Type	A four-character field identifying the file type.
Has NIOF	A single-character field indicating whether or not the Document Set contains index records without corresponding image files. Y = Yes; N = No.
Image Count	The number of images in the Document Set.

The Permanent Documents Query screen has the following buttons:

**View Dwg(s)** – This button toggles the view mode to either on or off. When the view mode is on, selecting a drawing revision will automatically bring up a view on the selected item.

**Plot Dwg(s)** – This button will allow the user to plot the selected drawings to a JEDMICS plotter.

**LP** – This button will plot the Active drawings to a local printer.

**Refresh** – This button will refresh the results of the current query.

**Document Query** – This hyperlink returns the user directly to the Document Query screen.



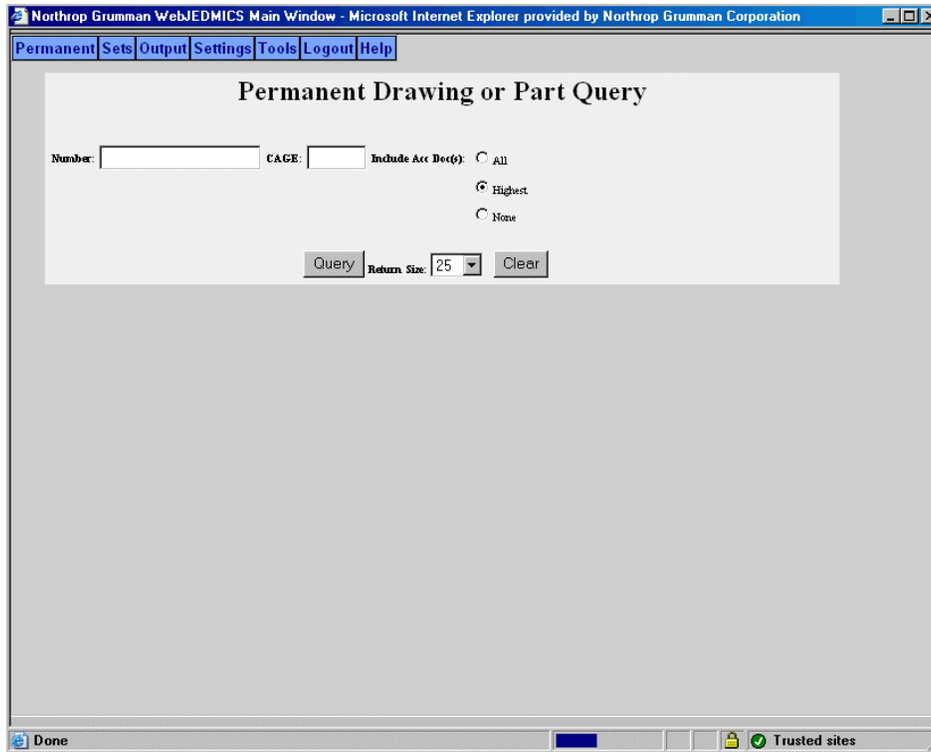
**Tip:** Within the select column (Sel) a small icon is displayed indicating access to the drawing. The following icons are used:

<u>Icon</u>	<u>Description</u>
	Image is Off-line
	Only some of the images in this drawing are viewable
	Unknown if the image is viewable
	Index only, no image in JEDMICS.
	No Plot Or View Available

#### 4.1.2 Documents or Parts

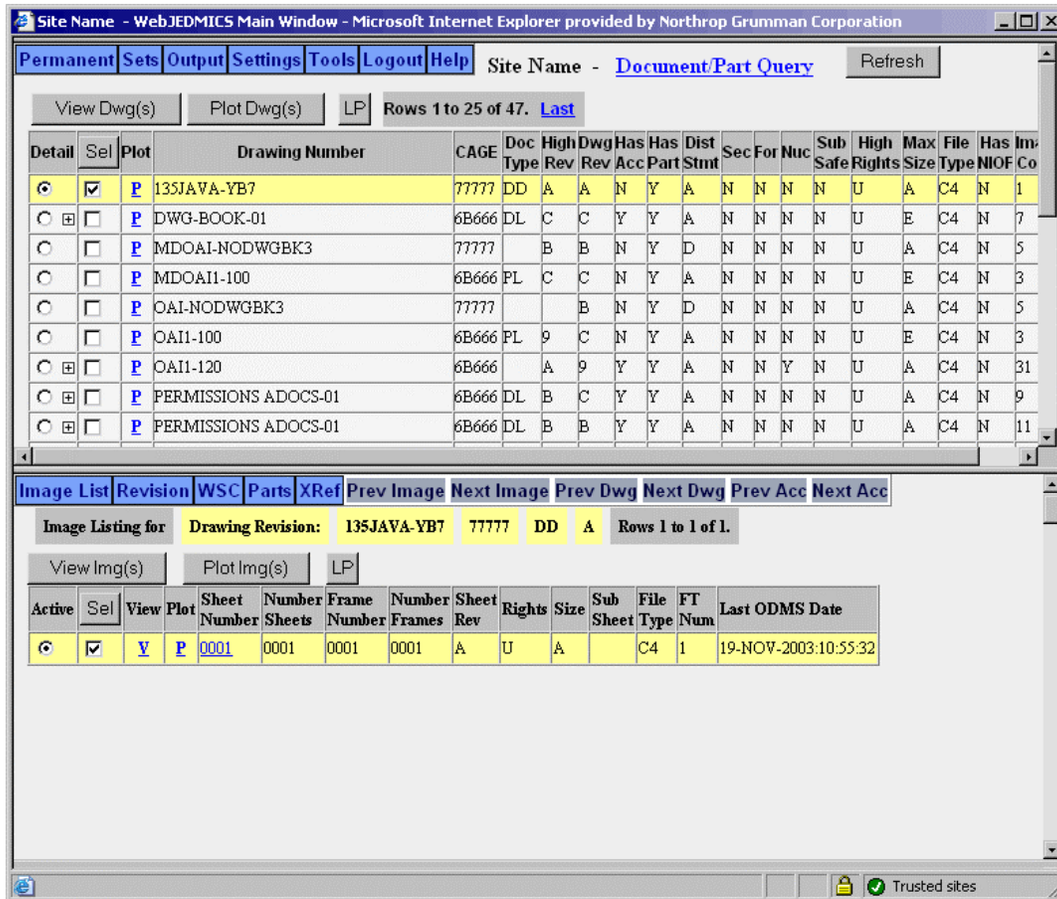
To query for a Drawing Revision by drawing number or part number:

1. Click Permanent > Documents or Parts from the WebJEDMICS menu bar. The system displays the Permanent Drawing or Part Query window (Figure 36).



**Figure 36 – Permanent Drawing or Part Query window**

2. Enter a complete or a partial drawing number and wild card symbol (%) in the Number field.
3. Adjust the Include AccDoc (Accompanying Documents) specifications (All, Highest, or None) if desired.
4. Click **Query**. The underscore (\_) can be used to match a single character. The percent sign (%) is used as the wildcard character and matches any number of characters. The wildcard can be used in a single field or in multiple fields.
5. The system displays the results of the query as shown in Figure 37.



**Figure 37 – Permanent Drawing or Part Query Results**

The Permanent Drawing/Part Query results screen has the following fields:

Field Name:	Description:
Detail	When the radio button is selected, then all of the index details associated with that sheet/frame are incorporated into displayed data when an individual Drawing Number is selected.
Sel	Clicking on the button selects/deselects all of the drawing revisions listed.
Plot	When the field contains link <b>P</b> an image is available to plot.

<b>Field Name:</b>	<b>Description:</b>
Drawing Number	The alphanumeric identifier assigned to a drawing.
CAGE	A five-character field that identifies the Commercial and Government Entity (CAGE) code.
Doc Type	A field of up to three-characters that identifies the type of document.
High Rev	Contains the highest revision for the drawing.
Dwg Rev	A two-character alphanumeric field that identifies the revision level of a drawing.
Has Acc	Indicates if the drawing has Accompanying Documents (Y/N).
Has Part	A single-character field indicating whether or not the Drawing Number has an associated Part Number. Y = Yes; N = No.
Dist Stmt	Distribution Statement – A two-character field containing the Distribution Statement Code for the document..
Sec	Security – A one-character code for the security classification of a drawing or document.
For	A Y (yes) or N (no) that identifies whether or not the drawing contains Foreign Secure content.
Nuc	A Y (yes) or N (no) that identifies whether or not the drawing contains Nuclear Components.
Sub Safe	A Y (yes) or N (no) that identifies whether or not the drawing contains safety critical equipment for submarines.
High Rights	A one-character field that identifies the highest rights in the drawing revision.
Max Size	A one-character field that identifies the sheet size of a drawing.
File Type	A four-character field identifying the file type.
Has NIOF	A single-character field indicating whether or not the Document Set contains index records without corresponding image files. Y = Yes, N = No.
Image Count	The number of images in the Document Set.

The Permanent Drawing/Part Query results screen has the following buttons:

**View Dwg(s)** – This button toggles the view mode to either on or off. When the view mode is on, selecting a drawing revision will automatically bring up a view on the selected item.

**Plot Dwg(s)** – This button will allow the user to plot the selected drawings to a JEDMICS plotter.

**LP** – This button will plot the Active drawings to a local printer.

**Refresh** – This button will refresh the results of the current query.

**Document/Part Query** – This hyperlink returns the user directly to the Document/Part Query screen.



**Tip:** Within the select column (Sel) a small icon is displayed indicating access to the drawing. The following icons are used:

<u>Icon</u>	<u>Description</u>
	Image is Off-line
	Only some of the images in this drawing are viewable
	Unknown if the image is viewable
	Index only, no image in JEDMICS.
	No Plot Or View Available

### 4.1.3 Accompanying Documents

The Permanent Accompanying Documents Query window (Figure 38) allows users to attach technical information that may be required when referring to or using a base document. Technical information such as cover sheets, disclaimer forms, order sheets, and other lists that relate to but are not part of the drawing are considered accompanying documents.

To access Accompanying Documents,

1. Click Permanent > AccDocs from the WebJEDMICS menu bar. The system displays the Permanent Accompanying Documents Query window (Figure 38).

**Figure 38 – Permanent Accompanying Documents Query Window**

2. Enter a complete or a partial drawing number and wild card symbol (%) in the Number field or enter a complete or a partial AccDocs number and wild card symbol (%) in the AccDoc Number field.



**Note:** The underscore ( \_ ) can be used to match a single character. The percent sign ( % ) is used as the wildcard character and matches any number of characters. The wildcard can be used in a single field or in a multiple fields.

3. Select the return size for the query from the Return Size drop-down field. Choose from 25, 50, 100, 200, and 500. The default is set for 25 results.
4. Click the **Query** button. The system displays the results of the query (Figure 39).
5. Click the **Clear** button to clear all fields and to start again.

Detail	Sel	Plot	Drawing Number	CAGE	Doc Type	High Rev	Dwg Rev	Has Acc	Has Part	Dist Stmt	Sec For Nuc	Sub Safe	High Rights	Max Size	File Type	Has NIOF	Image Count	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	P	TEST-DATA-02	6B666	DL	C	C	Y	Y	A	N	N	N	U	A	C4	N	8
<input type="checkbox"/>	<input type="checkbox"/>	P	TEST-DATA-03	6B666	DL	C	C	Y	Y	A	N	N	N	U	A	C4	N	3
<input type="checkbox"/>	<input type="checkbox"/>	P	TEST-IMAGE-01	99999	DL	C	B	Y	N		N	N	N	U	A	C4	N	4
<input type="checkbox"/>	<input type="checkbox"/>	P	TEST-IMAGE-01	99999	DL	C	A	Y	N		N	N	N	U	A	C4	N	2
<input type="checkbox"/>	<input type="checkbox"/>	P	TEST-IMAGE-01	AF101	DL	C	B	Y	N		N	N	N	U	A	C4	N	4
<input type="checkbox"/>	<input type="checkbox"/>	P	TEST-IMAGE-01	AF101	DL	C	A	Y	N		N	N	N	U	A	C4	N	2
<input type="checkbox"/>	<input type="checkbox"/>	P	TEST-IMAGE-05	99999	DL	A	A	Y	N		N	N	N	U	A	C4	N	2
<input type="checkbox"/>	<input type="checkbox"/>	P	TEST-IMAGE-05	AF102	DL	A	A	Y	N		N	N	N	U	A	C4	N	2

Active	Sel	View	Plot	Sheet Number	Number Sheets	Frame Number	Number Frames	Sheet Rev	Rights	Size	Sub Sheet	File Type	FT Num	Last ODMS Date
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	V	P	0001	0005	0001	0001	C	U	A		C4	1	27-OCT-2003:13:28:22
<input type="checkbox"/>	<input checked="" type="checkbox"/>	V	P	0002	0005	0001	0001	C	U	A		C4	1	27-OCT-2003:13:28:22
<input type="checkbox"/>	<input checked="" type="checkbox"/>	V	P	0003	0005	0001	0001	C	U	A		C4	1	27-OCT-2003:13:28:22

**Figure 39 – Accompanying Documents Query Results**



**Note:** To expand the results to show the Accompanying Documents, click “+” in the Detail column as shown in Figure 40. To minimize the upper portion of the results screen, click the “-” in the Detail column as shown in Figure 41.

Detail	Sel	Plot	Drawing Number	CAGE	Doc Type	High Rev	Dwg Rev	Has Acc	Has Part	Dist Stmt	Sec	For	Nuc	Sub Safe	High Rights	Max Size	File Type	Has NIOF	Image Count
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	<a href="#">P</a>	TEST-DATA-02	6B666	DL	C	C	Y	Y	A	N	N	N	N	U	A	C4	N	8
<input type="radio"/>	<input checked="" type="checkbox"/>	<a href="#">P</a>	TEST-DATA-02-ACC	6B666	AK			B	B	A	N	N	N	N					
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	TEST-DATA-03	6B666	DL	C	C	Y	Y	A	N	N	N	N	U	A	C4	N	3

Figure 40 – AccDoc Query Results Expanded

Detail	Sel	Plot	Drawing Number	CAGE	Doc Type	High Rev	Dwg Rev	Has Acc	Has Part	Dist Stmt	Sec	For	Nuc	Sub Safe	High Rights	Max Size	File Type	Has NIOF	Image Count
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	<a href="#">P</a>	TEST-DATA-02	6B666	DL	C	C	Y	Y	A	N	N	N	N	U	A	C4	N	8
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	TEST-DATA-03	6B666	DL	C	C	Y	Y	A	N	N	N	N	U	A	C4	N	3
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	TEST-IMAGE-01	99999	DL	C	B	Y	N		N	N	N	N	U	A	C4	N	4
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	TEST-IMAGE-01	99999	DL	C	A	Y	N		N	N	N	N	U	A	C4	N	2
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	TEST-IMAGE-01	AF101	DL	C	B	Y	N		N	N	N	N	U	A	C4	N	4
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	TEST-IMAGE-01	AF101	DL	C	A	Y	N		N	N	N	N	U	A	C4	N	2
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	TEST-IMAGE-05	99999	DL	A	A	Y	N		N	N	N	N	U	A	C4	N	2
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	TEST-IMAGE-05	AF102	DL	A	A	Y	N		N	N	N	N	U	A	C4	N	2

Figure 41 – AccDoc Query Results Minimized

The AccDoc Query results screen has the following fields:

Field Name:	Description:
Detail	When the radio button is selected, then all of the index details associated with that sheet/frame are incorporated into displayed data when an individual Drawing Number is selected.
Sel	Clicking on the button selects/deselects all of the drawing revisions listed.
Plot	When the field contains a hyperlink <a href="#">P</a> , an image is available to plot.
Drawing Number	The alphanumeric identifier assigned to a drawing.
CAGE	A five-character field that identifies the Commercial and Government Entity (CAGE) code.
Doc Type	A field of up to three-characters that identifies the type of document.
High Rev	Contains the highest revision for the drawing.
Dwg Rev	A two-character alphanumeric field that identifies the revision level of a drawing.
Has Acc	Indicates if the drawing has Accompanying Documents (Y/N).
Has Part	A one-character field indicating whether or not the Drawing Number has an associated Part Number. Y = Yes; N = No.

<b>Field Name:</b>	<b>Description:</b>
Dist Stmt	Distribution Statement – A two-character field containing the Distribution Statement Code for the document..
Sec	Security – A one-character code for the security classification of a drawing or document.
For	A Y (yes) or N (no) that identifies whether or not the drawing contains Foreign Secure content.
Nuc	A Y (yes) or N (no) that identifies whether or not the drawing contains Nuclear Components.
Sub Safe	A Y (yes) or N (no) that identifies whether or not the drawing contains safety critical equipment for submarines.
High Rights	A one-character field that identifies the highest rights in the drawing revision.
Max Size	A one-character field that identifies the sheet size of a drawing.
File Type	A four-character field identifying the file type.
Has NIOF	A single-character field indicating whether or not the Document Set contains index records without corresponding image files. Y = Yes, N = No.
Image Count	The number of images in the Document Set.

The AccDoc Query results screen has the following buttons:

**View Dwg(s)** – This button toggles the view mode to either on or off. When the view mode is on, selecting a drawing revision will automatically bring up a view on the selected item.

**Plot Dwg(s)** – This button will allow the user to plot the selected drawings to a JEDMICS plotter.

**LP** – This button will plot the Active drawings to a local printer.

**Refresh** – This button will refresh the results of the current query.

**AccDoc Query** – This hyperlink returns the user directly to the AccDoc Query screen.



**Tip:** Within the select column (Sel) a small icon is displayed indicating access to the drawing. The following icons are used:

<u>Icon</u>	<u>Description</u>
	Image is Off-line
	Unknown if the image is viewable
	Only some of the images in this drawing are viewable
	Index only, no image in JEDMICS.
	No Plot Or View Available

## 4.2 Viewing Permanent Drawing Data

WebJEDMICS enables the user to view JEDMICS database index data on a personal computer. The index data obtained is the result of an index field query. The resultant query opened to a selected sheet/frame may have its image viewed by using image-viewing applications. For example, a C4 image may be viewed with a viewer such as PixView and by an editor such as PixEdit. This output feature of calling up a unique image file with the appropriate application is called “viewing”.

In order to view an image you must be in a screen where you can access a “View” command. For example, the [V](#) links in the View column on the Accompanying Documents List of a Drawing Map Query Results Screen Sheet/Frame Level as shown in.

Clicking on the [V](#) link on any screen that displays a [V](#) link downloads the selected image file to your workstation, opens (spawns) the PC’s selected viewer application for that file type (if configured properly) and populates it with the JEDMICS image file.

### 4.2.1 Image List Details

The Permanent Image List screen (Figure 42) displays detailed image status data for the item selected in the query results list.

To access the Image List for a Drawing Revision:

- Click Permanent and then Documents from the menu bar. Perform a query and then from the query results screen, click Image List in the bottom panel.
- Click Permanent and then Documents or Parts from the menu bar. Perform a query and then from the query results screen, click Image List in the bottom panel.
- Click Permanent and then AccDocs from the menu bar. Perform a query and then from the query results screen, click Image List in the bottom panel.

Active	Sel	View	Plot	Sheet Number	Number Sheets	Frame Number	Number Frames	Sheet Rev	Rights	Size	Sub Sheet	File Type	FT Num	Last ODMS Date
<input checked="" type="checkbox"/>		<a href="#">V</a>	<a href="#">P</a>	0001	0001	0001	0001	B	U	A		C4	1	16-DEC-2003:08:15:00

Figure 42 – Permanent Image List Panel

The Image List panel has the following fields:

<b>Field Name:</b>	<b>Description:</b>
Active	When the radio button is selected, then all the image details associated with that sheet/frame are incorporated into displayed data.
Sel	Clicking on the button selects/deselects all of the images listed.
View	When the field contains a <a href="#">V</a> , link an image is available to view.
Plot	When the field contains a link <a href="#">P</a> , an image is available to plot.
Sheet Number	A field that identifies the sheet number of a drawing. If less than four characters, the sheet number is zero padded to achieve a minimum sheet number length of four-characters.
Number Sheets	A four-character field that identifies the number of sheets in a drawing revision.
Frame Number	A four-character field that identifies the frame number of a frame in a multi-sheet drawing or sheet.
Number Frames	A four-character field that identifies the number of frames in a multi-sheet drawing or document.
Sheet Rev	Identifies the revision level of one sheet within a multi sheet drawing. Single-digit values are right justified and space filled.
Rights	A one-character field that identifies the image rights.
Size	A character field that identifies the sheet size of a drawing
Sub Sheet	A three-character field that identifies the sub sheet of a multi-sheet drawing.
File Type	A four-character field identifying the file type.
FT Num	A character field that identifies the file type number.
Last ODMS Date	An 11-character alphanumeric field that shows the last date the image was written to permanent storage.

The Permanent Image List panel has the following buttons:

**Prev Image** – This button selects the previous selected image in the query return list.

**Next Image** – This button selects the next selected image in the query return list.

**Prev Dwg** – This button selects the previous selected drawing in the query return list.

**Next Dwg** – This button selects the next selected drawing in the query return list.

**Prev Acc** – This button selects the previous selected accompanying document in the query return list.

**Next Acc** – This button selects the next selected accompanying document in the query return list.

**View Img(s)** – This button toggles the view mode to either on or off. When the view mode is on, selecting a drawing revision will automatically view the first image in the drawing revision.

**Plot Img(s)** – This button will allow the user to plot the selected drawings to a JEDMICS plotter.

**LP** – This button will plot the selected image to a local printer.



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**Tip:** Within the select column (Sel) a small icon is displayed indicating access to the drawing. The following icons are used:

<u>Icon</u>	<u>Description</u>
	Image is Off-line
	Only some of the images in this drawing are viewable
	Unknown if the image is viewable
	Index only, no image in JEDMICS.
	No Plot Or View Available

---

#### 4.2.2 Image Attributes Details

To access the Permanent Image Attributes panel (Figure 43):

- Click Permanent and then Documents from the menu bar. Perform a query and then from the query results screen, click Image List in the bottom panel. Then click the Sheet Number.
- Click Permanent and then Documents or Parts from the menu bar. Perform a query and then from the query results screen, click Image List in the bottom panel. Then click the Sheet Number.
- Click Permanent and then AccDocs from the menu bar. Perform a query and then from the query results screen, click Image List in the bottom panel. Then click the Sheet Number.

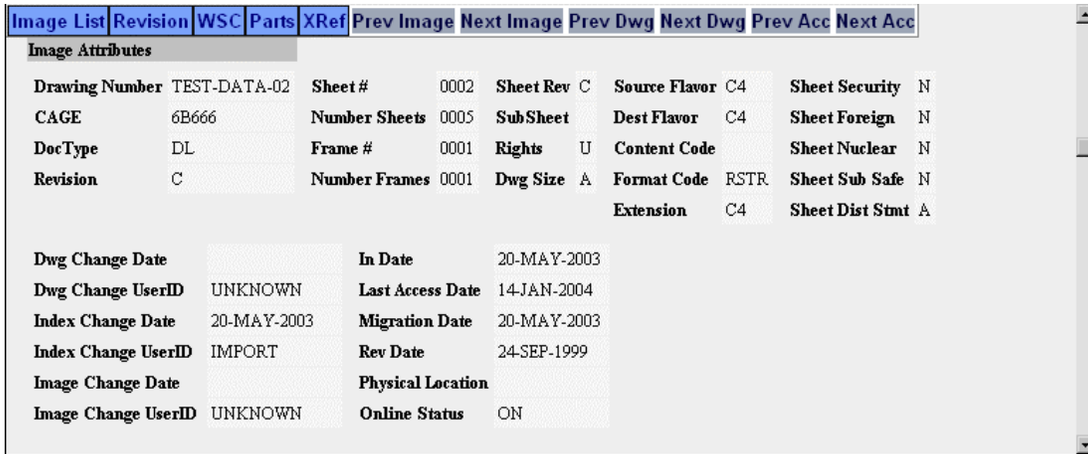


Figure 43 – Permanent Image Attributes Panel

The Image Attributes panel has the following fields:

Field Name:	Description:
Dwg Num	The alphanumeric identifier assigned to a drawing.
CAGE	A five-character field that identifies the Commercial and Government Entity (CAGE) code.
Doc Type	A field of up to three-characters that identifies the type of document.
Revision	A two-character alphanumeric field that identifies the revision level of a drawing.
Sheet #	A field that identifies the sheet number of a drawing. If less than four characters, the sheet number is zero padded to achieve a minimum sheet number length of four-characters.
Number Sheets	A four-character field that identifies the number of sheets.
Frame #	A four-character field that identifies the frame number in a multi-frame drawing or sheet.
Number Frames	A four-character field that identifies the number of frames in a sheet.
Sheet Rev	Identifies the revision level of one sheet within a multi-sheet drawing.
Subsheet	A field that identifies the subsheet of a multi-sheet drawing.
Rights	A one-character field that identifies the image rights.
Dwg Size	A character field that identifies the sheet size of a drawing.
Source Flavor	A field of up to four-characters that identifies the “flavor” of the file format in the source environment where the image was created.
Dest Flavor	An alphanumeric field that identifies the target environment where data is used when defining a file type.

<b>Field Name:</b>	<b>Description:</b>
Content Code	A six-character field that describes the data in the file type without referring to the format of the data.
Format Code	A four-character field that identifies the electronic file format of the drawing, image, or document
Extension	The three-letter extension used to identify a file format.
Sheet Security	Security – A one-character code for the security classification of a drawing or document within a multi-sheet drawing.
Sheet Foreign	A Y (yes) or N (no) that identifies whether or not the drawing contains Foreign Secure content within a multi-sheet drawing.
Sheet Nuclear	A Y (yes) or N (no) that identifies whether or not the drawing contains Nuclear Components within a multi-sheet drawing.
Sheet Sub Safe	A Y (yes) or N (no) that identifies whether or not the drawing contains safety critical equipment for submarines within a multi-sheet drawing.
Sheet Dist Stmt	A two-character field containing the Distribution Statement Code for documents within a multi-sheet drawing.
Dwg Change Date	The date on which index data related to the entire drawing was last changed.
Dwg Change UserID	The user ID of the person who last made changes to drawing-level index data.
Index Change Date	The date on which sheet and subsheet-specific index data was changed.
Index Change UserID	The user ID of the last person who changed sheet or subsheet-specific index data.
Image Change Date	The date on which a specific image was changed.
Image Change UserID	The usr ID of the last person who changed a specific image.
In Date	An alphanumeric field that shows the date on which an index record and drawing were input into JEDMICS. Uses the format DD-MMM-YYYY.
Last Access Date	The system-generated date that shows when the drawing revision was last accessed.
Migration Date	The system-generated date indicating when the drawing and its associated index data were migrated to permanent storage.
Rev Date	A system-generated date that identifies when the drawing was last revised.
Physical Location	A field of up to 30 characters that describes the location of an offline platter or a drawing that is not stored in JEDMICS.
Online Status	Indicates if the platter is online or offline.

The Image Attributes panel has the following buttons:

- Prev Image** – This button selects the previous selected image in the query return list.
- Next Image** – This button selects the next selected image in the query return list.
- Prev Dwg** – This button selects the previous selected drawing in the query return list.
- Next Dwg** – This button selects next selected drawing in the query return list.
- Prev Acc** – This button selects the previous selected accompanying document in the query return list.
- Next Acc** – This button selects the next selected accompanying document in the query return list.

### 4.2.3 Revision Details

The Permanent Drawing Revision panel (Figure 44) displays detailed drawing revision data for the active drawing revision in the query results list. The user will not be able to edit data that is generated by the system.

To access the Drawing Revision Attributes panel:

- Click Permanent and then Documents from the menu bar. Perform a query and then from the query results screen, click Revision in the bottom panel.
- Click Permanent and then Documents or Parts from the menu bar. Perform a query and then from the query results screen, click Revision in the bottom panel.
- Click Permanent and then AccDocs from the menu bar. Perform a query and then from the query results screen, click Revision in the bottom panel.

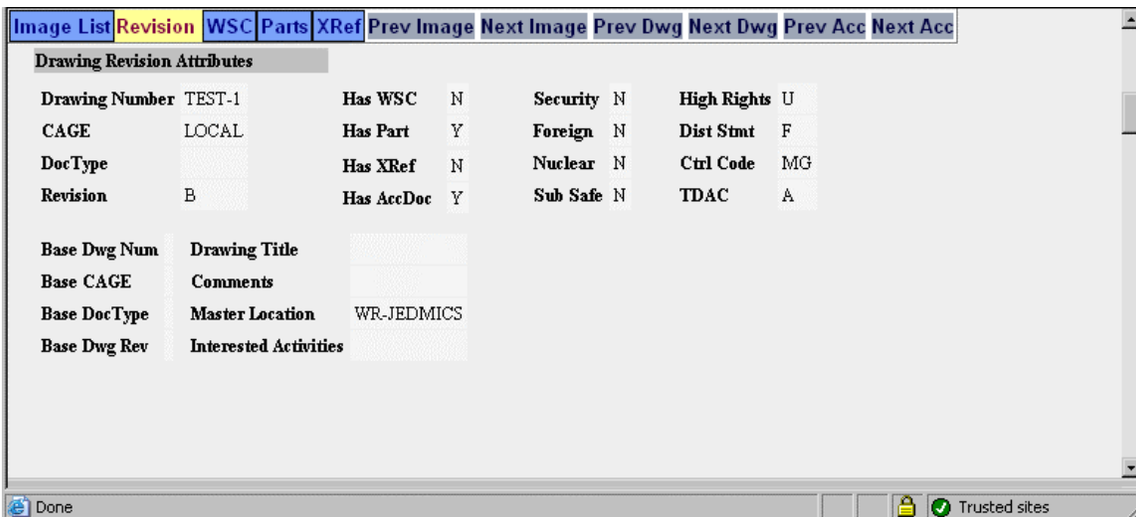


Figure 44 – Permanent Drawing Revision Attributes Panel

The Drawing Revision Attributes panel has the following fields:

<b>Field Name:</b>	<b>Description:</b>
Drawing Number	The alphanumeric identifier assigned to a drawing.
CAGE	A five-character field that identifies the Commercial and Government Entity (CAGE) code.
Doc Type	A field of up to three-characters that identifies the type of document.
Revision	A two-character alphanumeric field that identifies the revision level of a document.
Has WSC	A single-character field indicating whether or not the drawing has an associated Weapon System Code. Y= Yes; N = No.
Has Part	A single-character field indicating whether or not the drawing as an associated Part Number. Y = Yes; N = No.
Has XRef	A one-character field that indicates if the drawing has a cross-reference.
Has AccDoc	A one-character field that indicates if the drawing has accompanying documents.
Security	A one-character code for the security classification of a drawing or document.
Foreign	Identifies whether or not the drawing contains Foreign Secure content.
Nuclear	Identifies whether or not the drawing contains Nuclear Components.
Sub Safe	Identifies whether or not the drawing contains safety critical equipment for submarines.
High Rights	A one-character field that identifies the highest rights in the drawing revision.
Dist Stmt	Distribution Statement – A two-character field containing the Distribution Statement Code for the document.
Ctrl Code	A two-character field that contains the Control Activity Code of the engineering data repository that maintains the official record copy of the document.
TDAC	The Technical Document Availability Code assigned to the drawing.
Base DWG Num	The alphanumeric identifier assigned to the Base Drawing for an Accompany Document.
Base CAGE	A five-character field that identifies the Commercial and Government Entity (CAGE) code for the Base Drawing of an Accompanying Document.
Base Doc Type	An index record field of up to three-characters that identifies the Base Drawing of an Accompanying Document type of document.
Base DWG Rev	A two-character alphanumeric field that identifies the revision level of the Base Drawing of an Accompanying Document.
Drawing Title	A 40-character field for the title of the drawing.
Comments	Extra user-provided information about the drawing.
Master Location	A 30-character field that identifies the master location of the drawing.
Interested Activities	Indicates the following types of activities: Electronic, General, Industrial.

The Drawing Revision Attributes panel has the following buttons:

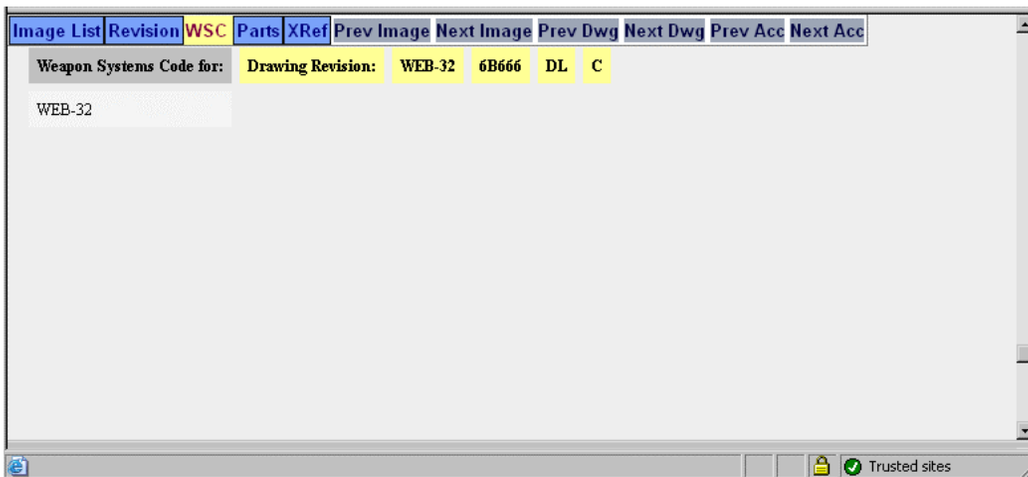
- Prev Image** – This button selects the previous selected image in the query return list.
- Next Image** – This button selects the next selected image in the query return list.
- Prev Dwg** – This button selects the previous selected drawing in the query return list.
- Next Dwg** – This button selects next selected drawing in the query return list.
- Prev Acc** – This button selects the previous selected accompanying document in the query return list.
- Next Acc** – This button selects the next selected accompanying document in the query return list.

#### 4.2.4 WSC Details

The Weapon Systems Code (WSC) panel (Figure 45) shows all associated WSC(s).

To access the Permanent WSC panel:

- Click Permanent and then Documents from the menu bar. Perform a query and then from the query results screen, click WSC in the bottom panel.
- Click Permanent and then Documents or Parts from the menu bar. Perform a query and then from the query results screen, click WSC in the bottom panel.
- Click Permanent and then AccDocs from the menu bar. Perform a query and then from the query results screen, click WSC in the bottom panel.



**Figure 45 – Weapon Systems Code (WSC) Panel**

The Permanent WSC panel has the following buttons:

- Prev Image** – This button selects the previous selected image in the query return list.
- Next Image** – This button selects the next selected image in the query return list.
- Prev Dwg** – This button selects the previous selected drawing in the query return list.

**Next Dwg** – This button selects next selected drawing in the query return list.

**Prev Acc** – This button selects the previous selected accompanying document in the query return list.

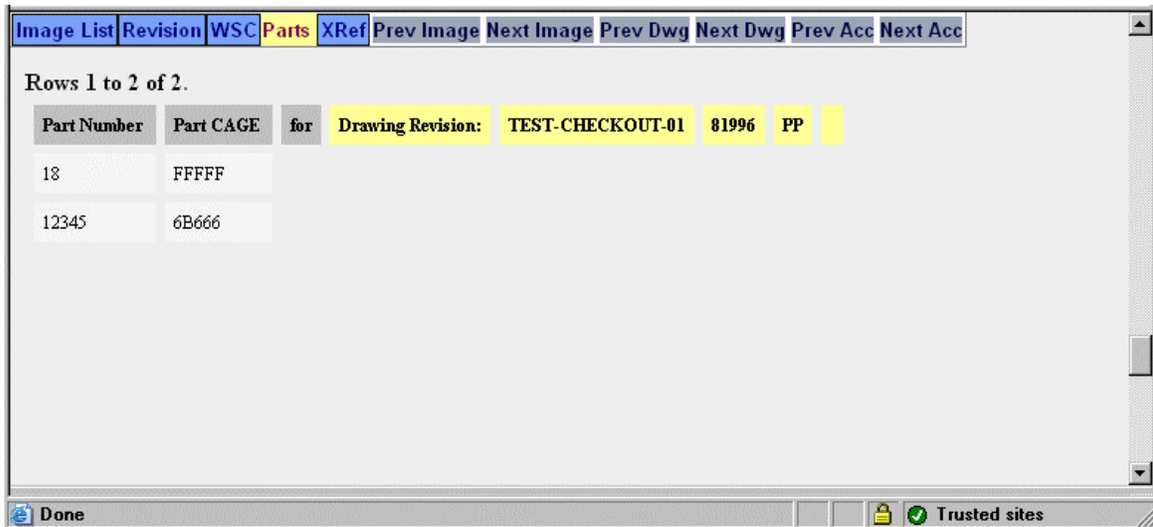
**Next Acc** – This button selects the next selected accompanying document in the query return list.

#### 4.2.5 Parts Details

The Parts panel (Figure 46) displays all associated part numbers and part number CAGEs for the drawing revision selected.

To access the Permanent Parts panel:

- Click Permanent and then Documents from the menu bar. Perform a query and then from the query results screen, click Parts in the bottom panel.
- Click Permanent and then Documents or Parts from the menu bar. Perform a query and then from the query results screen, click Parts in the bottom panel.
- Click Permanent and then AccDocs from the menu bar. Perform a query and then from the query results screen, click Parts in the bottom panel.



**Figure 46 – Parts Data Panel**

The Permanent Parts panel has the following fields:

Field Name:	Description:
Part Number	A vendor assigned number for a specific part (hardware component).
Part CAGE	An alphanumeric field indicating the Cage Code associated with the Part Number.

The Permanent Parts panel has the following buttons:

**Prev Image** – This button selects the previous selected image in the query return list.

**Next Image** – This button selects the next selected image in the query return list.

**Prev Dwg** – This button selects the previous selected drawing in the query return list.

**Next Dwg** – This button selects next selected drawing in the query return list.

**Prev Acc** – This button selects the previous selected accompanying document in the query return list.

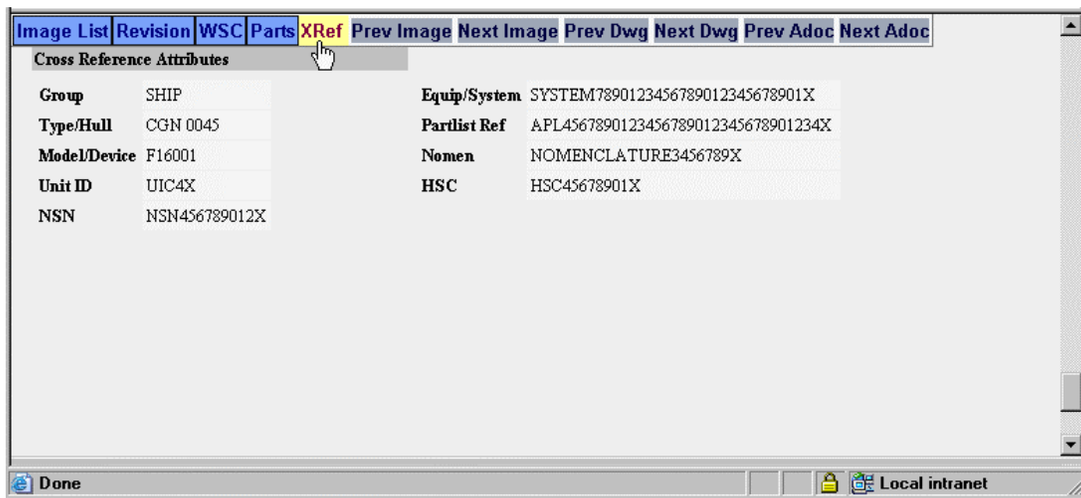
**Next Acc** – This button selects the next selected accompanying document in the query return list.

#### 4.2.6 XRef Details

The Cross Reference Attributes panel (Figure 47) display all associated cross-reference attributes for the drawing revision.

To access the Cross Reference Attributes (XRef) panel:

- Click Permanent and then Documents from the menu bar. Perform a query and then from the query results screen, click XRef in the bottom panel.
- Click Permanent and then Documents or Parts from the menu bar. Perform a query and then from the query results screen, click XRef in the bottom panel.
- Click Permanent and then AccDocs from the menu bar. Perform a query and then from the query results screen, click XRef in the bottom panel.



**Figure 47 – Cross Reference Attributes (XRef) Screen**

The Cross Reference Attributes screen has the following fields:

Field Name:	Description:
Group	A four-character field that shows the group designation of a drawing.
Type/Hull	A nine-character drawing data field that identifies the ship type and hull number 40
Model/Device	Identifies the model and device.

<b>Field Name:</b>	<b>Description:</b>
Unit ID	A five-character field that identifies the unit number assigned to an activity.
NSN	A 13-digit code that identifies the national stock number of a part or a piece of equipment.
Equip/System	Identifies the equipment and system.
Partlist Ref	The parts list reference.
Nomen	The name assigned to a part or piece of equipment (nomenclature).
HSC	The Hierarchical Structure Code (HSC) number.

The Cross Reference Attributes screen has the following buttons:

**Prev Image** – This button selects the previous selected image in the query return list.

**Next Image** – This button selects the next selected image in the query return list.

**Prev Dwg** – This button selects the previous selected drawing in the query return list.

**Next Dwg** – This button selects next selected drawing in the query return list.

**Prev Acc** – This button selects the previous selected accompanying document in the query return list.

**Next Acc** – This button selects the next selected accompanying document in the query return list.

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## 5 Working with Document Sets

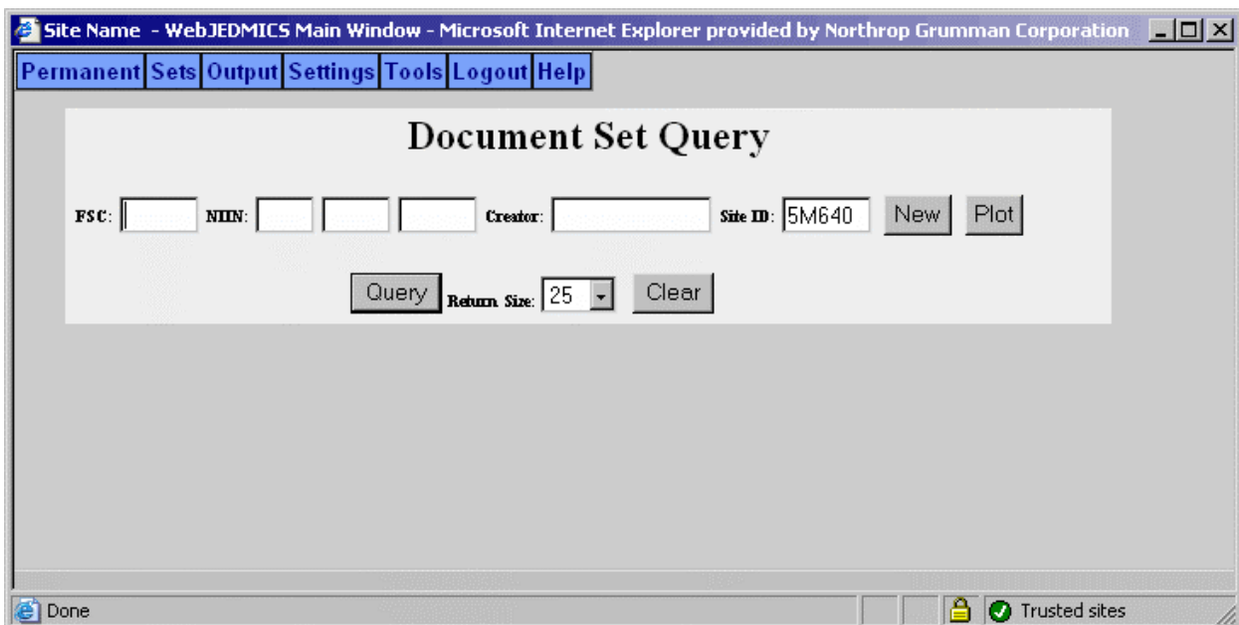
The Document Set Query window (Figure 48) provides the user the capability to query for Document Sets by Federal Stock Code (FSC) number or by National Item Identifier Number (NIIN). The result list displays all image data for all the doc sets matching the query criteria.

### 5.1 Querying for Document Sets

#### 5.1.1 Document Sets

To query for a Document Set:

1. Click Sets > DocSet from the WebJEDMICS menu bar. The system displays the Document Set Query window (Figure 48).



**Figure 48 – Document Set Query Window**

2. Enter the information (at least one letter or number) in the FSC or NIIN field followed by the wildcard character (%).



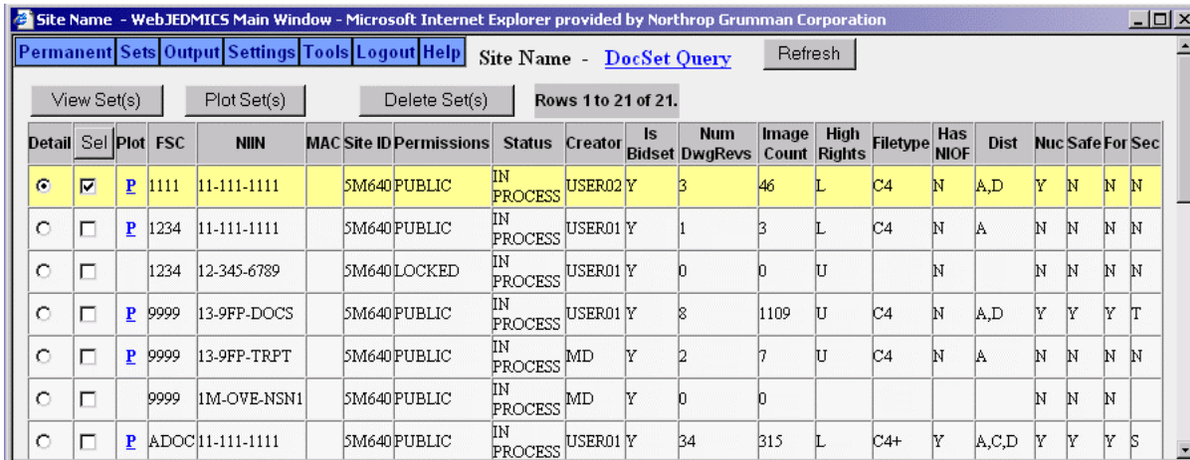
---

**Note:** The percent sign (%) is used as the wildcard character and matches any number of characters. The wildcard can be used in a single field or in a multiple fields.

---

3. Select the return size for the query from the Return Size drop-down field. Choose from 25, 50, 100, 200, and 500. The default is set for 25 results.

4. Click the **Query** button. The system displays the results of the query as shown in Figure 49.



**Figure 49 – DocSet Query Results**

The DocSet Query results screen has the following fields:

Field Name:	Description:
Detail	When the radio button is selected, then all of the index details associated with that sheet/frame are incorporated into displayed data when an individual Drawing Number is selected.
Sel	Clicking on the button selects/deselects all of the drawing revisions listed.
Plot	A <b>P</b> link that plots the selected NSN.
FSC	A four-character numeric field displaying the Federal Stock Class.
NIIN	A nine-character numeric field that allows entry of the National Item Identification Number.
MAC	A two-character field indicating the Military Acquisition Code associated with the Document Set.
Site ID	A five-character alphanumeric field that designates the host name at logon time.
Permissions	A 10-character alphanumeric that determines access to repository data sets. Permission is set by the creator of a data set, and determines who can modify the set. Values are as follows: Public — can be modified by any user (default) Protected — can be modified by the creator and any user within the same class Private — can be modified only by the creator who created it Locked — cannot be modified by any user, including the creator, but can be unlocked by the creator.
Status	The current status of the Document Set: COMPLETE or IN PROCESS.
Creator	An eight-character alphanumeric field that displays the user ID of the person who created the Document Set..

<b>Field Name:</b>	<b>Description:</b>
Is Bidset	A single-character field indicating whether or not a Document Set is a Bidset. Y = Yes; N = No.
Num DwgRevs	The number of Drawing Revisions in the Document Set.
Image Count	The number of images in the Document Set.
High Rights	A one-character field that identifies the highest rights in the drawing revision.
Filetype	A four-character field identifying the file type.
Has NIOF	A single-character field indicating whether or not the Document Set contains index records without corresponding image files. Y = Yes, N = No.
Dist	Distribution Statement for the Document Set.
Nuc	Identifies the Nuclear access restrictions (Y or N).
Safe	A Y (yes) or N (no) that identifies whether or not the drawing contains safety critical equipment for submarines.
For	A Y (yes) or N (no) that identifies whether or not the drawing contains Foreign Secure content.
Sec	Security – A one-character code for the security classification of a drawing or document.

The DocSet Query results screen has the following buttons:

**View Set(s)** – This button toggles the view mode to either on or off. When the view mode is on, selecting a drawing revision will automatically bring up a view of the first image in the drawing revision.

**Plot Set(s)** – This button will allow the user to plot the selected Set(s) to a JEDMICS plotter.

**Delete Set(s)** – This button will delete the selected Document Set(s).

**Refresh** – This button will refresh the results of the current query.

**DocSet Query** – This hyperlink returns the user directly to the DocSet Query screen.



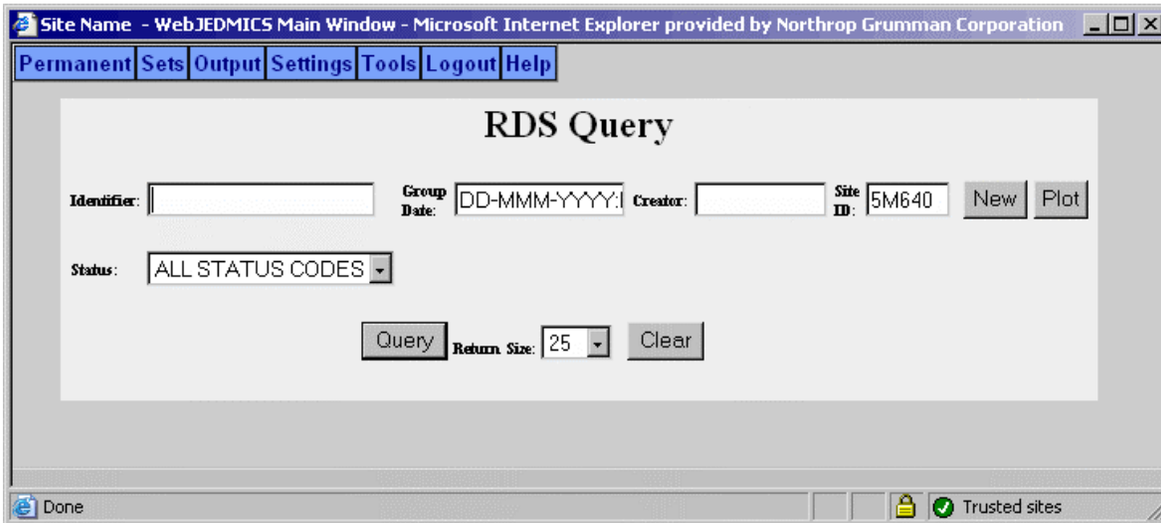
**Tip:** Within the select column (Sel) a small icon is displayed indicating access to the drawing. The following icons are used:

<b>Icon</b>	<b>Description</b>
	Image is Off-line
	Unknown if the image is viewable
	Only some of the images in this drawing are viewable
	Index only, no image in JEDMICS.
	No Plot Or View Available

### 5.1.2 Repository Document Sets (RDS)

To query for a RDS:

1. Click **Sets > RDS** from the WebJEDMICS menu bar. The system displays the RDS Query window as shown in Figure 50.



**Figure 50 – RDS Query Window**

2. Enter the information (at least one letter or number) in the **Identifier** field followed by the wildcard character (%).



---

**Note:** The percent sign (%) is used as the wildcard character and matches any number of characters. The wildcard can be used in a single field or in a multiple fields.

---

3. Select the return size for the query from the **Return Size** drop-down field. Choose from 25, 50, 100, 200, and 500. The default is set for 25 results.
4. Click the **Query** button. The system displays the results of the query as shown in Figure 51.

Detail	Sel	Plot	Identifier	Group Date	MAC	Site ID	Permissions	Status	Creator	Is Bidset	Num DwgRevs	Image Count	High Rights	Filetype	HaNIC
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	<a href="#">P</a>	TEST AGAIN	10-SEP-2003:11:31:55		5M640	PUBLIC	IN PROCESS	USER01	Y	1	3	U	C4+	Y
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	TEST CREATE	05-AUG-2002:08:48:52		5M640	PUBLIC	IN PROCESS	USER01	N	1	2	U	C4	N
<input type="radio"/>	<input type="checkbox"/>		TEST KRI	25-JUN-2002:08:00:44		5M640	PUBLIC	IN PROCESS	USER01	N	0	0			
<input type="radio"/>	<input type="checkbox"/>		TEST PERMISSION	21-AUG-2002:10:26:43		5M640	LOCKED	IN PROCESS	USER01	N	0	0			
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	TEST-DIANE-0001	11-DEC-2003:09:18:43		5M640	PUBLIC	IN PROCESS	DIANE	Y	1	7	U	C4	N

**Figure 51 – RDS Query Results**

The RDS Query results screen has the following fields:

Field Name:	Description:
Detail	When the radio button is selected, then all of the index details associated with that sheet/frame are incorporated into displayed data when an individual Drawing Number is selected.
Sel	Clicking on the button selects/deselects all of the drawing revisions listed.
Plot	A link <a href="#">P</a> that plots the selected RDS.
Identifier	A 32-character Identifier for the Document Set. (RDS version only)
GroupDate	Date/Time stamp when the Document Set was created. (RDS version only)
MAC	A two-character field indicating the Military Acquisition Code associated with the Document Set.
Site ID	A five-character alphanumeric field that designates the host name at logon time.
Permissions	A 10-character alphanumeric that determines access to repository data sets. Permission is set by the creator of a data set, and determines who can modify the set. Values are as follows: Public — can be modified by any user (default) Protected — can be modified by the creator and any user within the same class Private — can be modified only by the creator who created it Locked — cannot be modified by any user, including the creator, but can be unlocked by the creator.
Status	The current status of the Document Set: COMPLETE or IN PROCESS.
Creator	An eight-character alphanumeric field that displays the user ID of the person who created the Document Set..
Is Bidset	A single-character field indicating whether or not a Document Set is a Bidset. Y = Yes; N = No.

<b>Field Name:</b>	<b>Description:</b>
Num DwgRevs	The number of Drawing Revisions in the Document Set.
Image Count	The number of images in the Document Set.
High Rights	A one-character field that identifies the highest rights in the drawing revision.
Filetype	A four-character field identifying the file type.
Has NIOF	A single-character field indicating whether or not the Document Set contains index records without corresponding image files. Y = Yes, N = No.
Dist	Distribution Statement for the Document Set.
Nuc	Identifies the Nuclear access restrictions (Y or N).
Safe	A Y (yes) or N (no) that identifies whether or not the drawing contains safety critical equipment for submarines.
For	A Y (yes) or N (no) that identifies whether or not the drawing contains Foreign Secure content.
Sec	Security – A one-character code for the security classification of a drawing or document. See

The RDS Query results screen has the following buttons:

**View RDS(s)** – This button toggles the view mode to either on or off. When the view mode is on, selecting a drawing revision will automatically bring up a view of the first image of the drawing revision.

**Plot RDS(s)** – This button will allow the user to plot the selected RDS(s) to a JEDMICS plotter.

**Delete RDS(s)** – This button will delete the selected RDS(s).

**Refresh** – This button will refresh the results of the current query.

**RDS Query** – This hyperlink returns the user directly to the RDS Query screen.



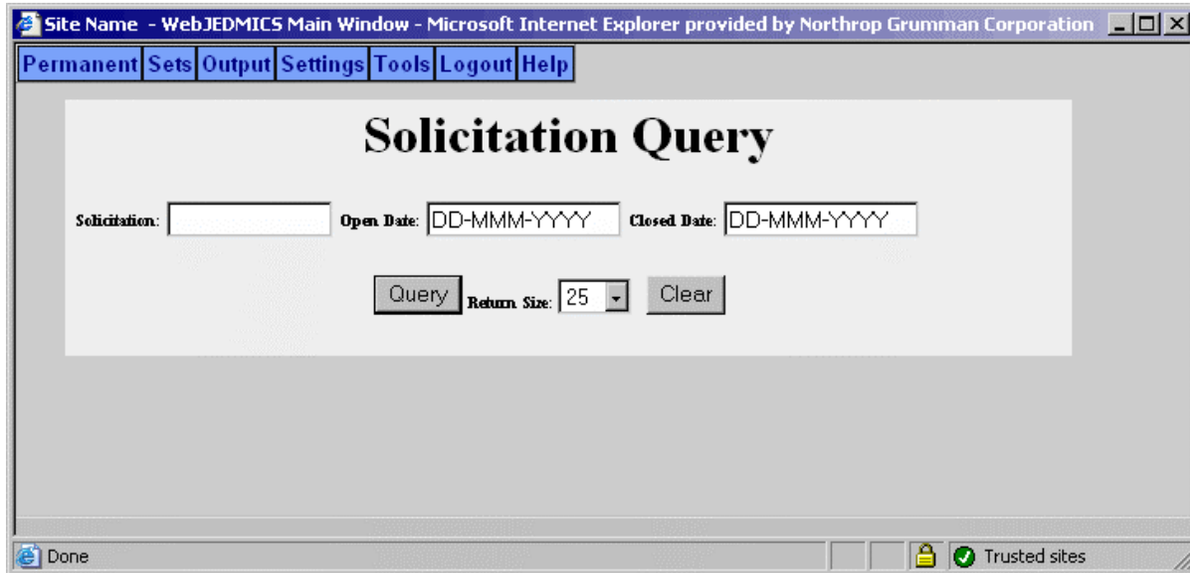
**Tip:** Within the select column (Sel) a small icon is displayed indicating access to the drawing. The following icons are used:

<b>Icon</b>	<b>Description</b>
	Image is Off-line
	Unknown if the image is viewable
	Only some of the images in this drawing are viewable
	Index only, no image in JEDMICS.
	No Plot Or View Available

### 5.1.3 Solicitations Sets

To query for a Solicitation:

1. Click Sets > Solicitation from the WebJEDMICS menu bar. The system displays the Solicitation Query window as shown in Figure 52.



**Figure 52 – Solicitation Query Window**

2. Enter the information (at least one letter or number) in the Solicitation field followed by the wildcard character (%).

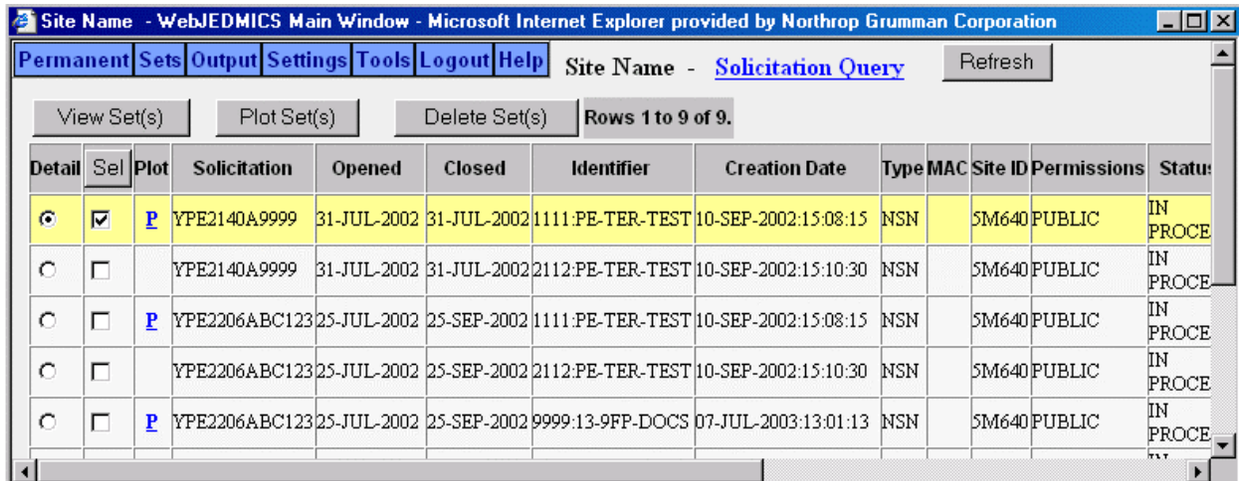


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**Note:** The percent sign (%) is used as the wildcard character and matches any number of characters. The wildcard can be used in a single field or in a multiple fields.

---

3. Select the return size for the query from the Return Size drop-down field. Choose from 25, 50, 100, 200, and 500. The default is set for 25 results.
4. Click the **Query** button. The system displays the query results as shown in Figure 53.



**Figure 53 – Solicitation Query Results**

The Solicitation Query results screen has the following fields:

Field Name:	Description:
Detail	When the radio button is selected, then all of the index details associated with that sheet/frame are incorporated into displayed data when an individual Drawing Number is selected.
Sel	Clicking on the button selects/deselects all of the drawing revisions listed.
Plot	A <b>P</b> link that plots the selected Document Set.
Solicitation	An alphanumeric character field used to enter the Solicitation Number to be added to a Document Set or to perform a Query.
Opened	A ten-character field for entering the Opened Date associated with a specified Solicitation to be added to a Document Set.
Closed	A ten-character field for entering the Closed Date of a specific Solicitation associated with a Document Set.
Identifier	A 32-character Identifier for the Data Set.
Creation Date	System generated Date/Time stamp when the Document Set was created.
Type	A three-character field that identifies the type of document.
MAC	A two-character field indicating the Military Acquisition Code associated with the Document Set.
Site ID	A five-character alphanumeric field that designates the host name at logon time.

<b>Field Name:</b>	<b>Description:</b>
Permissions	A 10-character alphanumeric that determines access to repository data sets. Permission is set by the creator of a data set, and determines who can modify the set. Values are as follows: Public — can be modified by any user (default) Protected — can be modified by the creator and any user within the same class Private — can be modified only by the creator who created it Locked — cannot be modified by any user, including the creator, but can be unlocked by the creator.
Status	The current status of the Document Set: COMPLETE or IN PROCESS.
Creator	An eight-character alphanumeric field that displays the user ID of the person who created the Document Set..
Is Bidset	A single-character field indicating whether or not a Document Set is a Bidset. Y = Yes; N = No.
Num DwgRevs	The number of Drawing Revisions in the Document Set.
Image Count	The number of images in the Document Set.
High Rights	A one-character field that identifies the highest rights in the drawing revision.
Filetype	A four-character field identifying the file type.
Has NIOF	A single-character field indicating whether or not the Document Set contains index records without corresponding image files. Y = Yes, N = No.
Dist	Distribution Statement for the Document Set.
Nuc	Identifies the Nuclear access restrictions (Y or N).
Safe	A Y (yes) or N (no) that identifies whether or not the drawing contains safety critical equipment for submarines.
For	A Y (yes) or N (no) that identifies whether or not the drawing contains Foreign Secure content.
Sec	Security – A one-character code for the security classification of a drawing or document..

The Solicitation Query results screen has the following buttons:

**View Set(s)** – This button toggles the view mode to either on or off. When the view mode is on, selecting a drawing revision will automatically bring up a view on the selected item.

**Plot Set(s)** – This button will allow the user to plot the selected Sets to a JEDMICS plotter.

**Delete Set(s)** – This button will delete the selected Set(s).

**Refresh** – This button will refresh the results of the current query.

**Solicitation Query** – This hyperlink returns the user directly to the Solicitation Query screen.



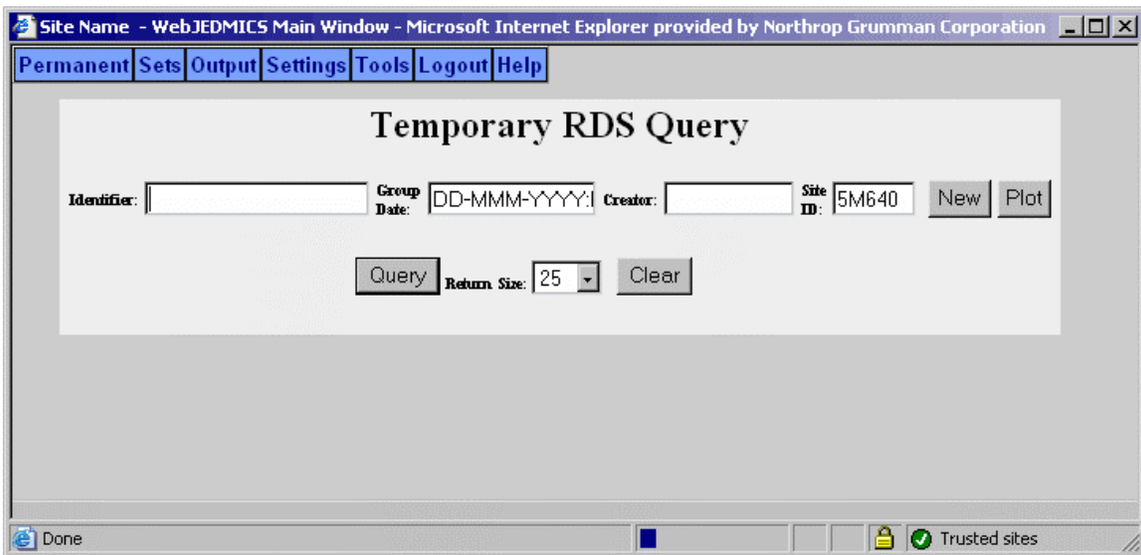
**Tip:** Within the select column (Sel) a small icon is displayed indicating access to the drawing. The following icons are used:

<u>Icon</u>	<u>Description</u>
	Image is Off-line
	Unknown if the image is viewable
	Only some of the images in this drawing are viewable
	Index only, no image in JEDMICS.
	No Plot Or View Available

### 5.1.4 Temporary Document Sets

To query for a temporary RDS,

1. Click Sets > Temporary RDS from the WebJEDMICS menu bar. The system displays the Temporary RDS Query window as shown in Figure 54.



**Figure 54 – Temporary RDS Query window**

2. Enter the information (at least one letter or number) in the Identifier field followed by the wildcard character (%).



**Note:** The percent sign (%) is used as the wildcard character and matches any number of characters. The wildcard can be used in a single field or in a multiple fields.

3. Select the return size for the query from the Return Size drop-down field. Choose from 25, 50, 100, 200, and 500. The default is set for 25 results.
4. Click the **Query** button. The system displays the query results as shown in Figure 55.

Detail	Sel	Plot	Identifier	Group Date	MAC	Site ID	Permissions	Status	Creator	Is Bidset	Num DwgRevs	Image Count	High Rights	File
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	<a href="#">P</a>	DOCUMENT TEAM	19-JAN-2004:07:28:07		5M640	PRIVATE	TEMPORARY	DOCT	N	2	2	U	C4
<input type="radio"/>	<input type="checkbox"/>	<a href="#">P</a>	DOUG	15-DEC-2003:16:50:52		5M640	PRIVATE	TEMPORARY	USER01	Y	26	2139	L	C4

**Figure 55 – Temporary RDS Query Results**

The Temporary RDS Query results screen has the following fields:

Field Name:	Description:
Detail	When the radio button is selected, then all of the index details associated with that sheet/frame are incorporated into displayed data when an individual Drawing Number is selected.
Sel	Clicking on the button selects/deselects all of the drawing revisions listed.
Plot	A link <a href="#">P</a> that plots the selected RDS.
Identifier	A 32-character Identifier for the Document Set. (RDS version only)
GroupDate	Date/Time stamp when the Document Set was created. (RDS version only)
MAC	A two-character field indicating the Military Acquisition Code associated with the Document Set.
Site ID	A five-character alphanumeric field that designates the host name at logon time.
Permissions	A 10-character alphanumeric that determines access to repository data sets. Permission is set by the creator of a data set, and determines who can modify the set. Values are as follows: Public — can be modified by any user (default) Protected — can be modified by the creator and any user within the same class Private — can be modified only by the creator who created it Locked — cannot be modified by any user, including the creator, but can be unlocked by the creator.
Status	The current status of the Document Set: COMPLETE or IN PROCESS.
Creator	An eight-character alphanumeric field that displays the user ID of the person who created the Document Set..
Is Bidset	A single-character field indicating whether or not a Document Set is a Bidset. Y = Yes; N = No.
Num DwgRevs	The number of Drawing Revisions in the Document Set.
Image Count	The number of images in the Document Set.

<b>Field Name:</b>	<b>Description:</b>
High Rights	A one-character field that identifies the highest rights in the drawing revision.
Filetype	A four-character field identifying the file type.
Has NIOF	A single-character field indicating whether or not the Document Set contains index records without corresponding image files. Y = Yes, N = No.
Dist	Distribution Statement for the Document Set.
Nuc	Identifies the Nuclear access restrictions (Y or N).
Safe	A Y (yes) or N (no) that identifies whether or not the drawing contains safety critical equipment for submarines.
For	A Y (yes) or N (no) that identifies whether or not the drawing contains Foreign Secure content.
Sec	Security – A one-character code for the security classification of a drawing or document.

The Temporary RDS Query results screen has the following buttons:

**View RDS(s)** – This button toggles the view mode to either on or off. When the view mode is on, selecting a drawing revision will automatically bring up the first image of the drawing revision.

**Plot RDS(s)** – This button will allow the user to plot the selected RDS(s) to a JEDMICS plotter.

**Delete RDS(s)** – This button will delete the selected RDS(s).

**Refresh** – This button will refresh the results of the current query.

**Temp RDS Query** – This hyperlink returns the user directly to the Temporary RDS Query screen.



**Tip:** Within the select column (Sel) a small icon is displayed indicating access to the drawing. The following icons are used:

<b>Icon</b>	<b>Description</b>
	Image is Off-line
	Unknown if the image is viewable
	Only some of the images in this drawing are viewable
	Index only, no image in JEDMICS.
	No Plot Or View Available

## 5.2 Viewing Documents Sets Data

The images within a Document Set can only be viewed at the drawing detail level. To view images within a Document Set, click on the [Y](#) link in the Document Set drawing detail window or click the **View** button. Viewing of images is identical to viewing Drawing images.

### 5.2.1 Set Contents

The Content tab (Figure 56) displays a list of all the Drawing Revisions contained in a Document Set and provides the user the ability to add, delete and plot Drawing Revisions to the active Document Set using one of three methods:

- Drawing Revision (Dwg Rev) Query (Refer to Section 5.7)
- Known Drawing Revision (Dwg Rev) (Refer to Section 5.7)
- Set Query (Refer to Section 5.7)

To access the Contents for a Drawing Revision:

- Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click Content in the center panel.
- Click Sets and then RDS from the menu bar. Perform a query and then from the query results screen, click Content in the center panel.
- Click Sets and then Solicitation from the menu bar. Perform a query and then from the query results screen, click Content in the center panel.
- Click Sets and then Temporary RDS from the menu bar. Perform a query and then from the query results screen, click Content in the center panel.

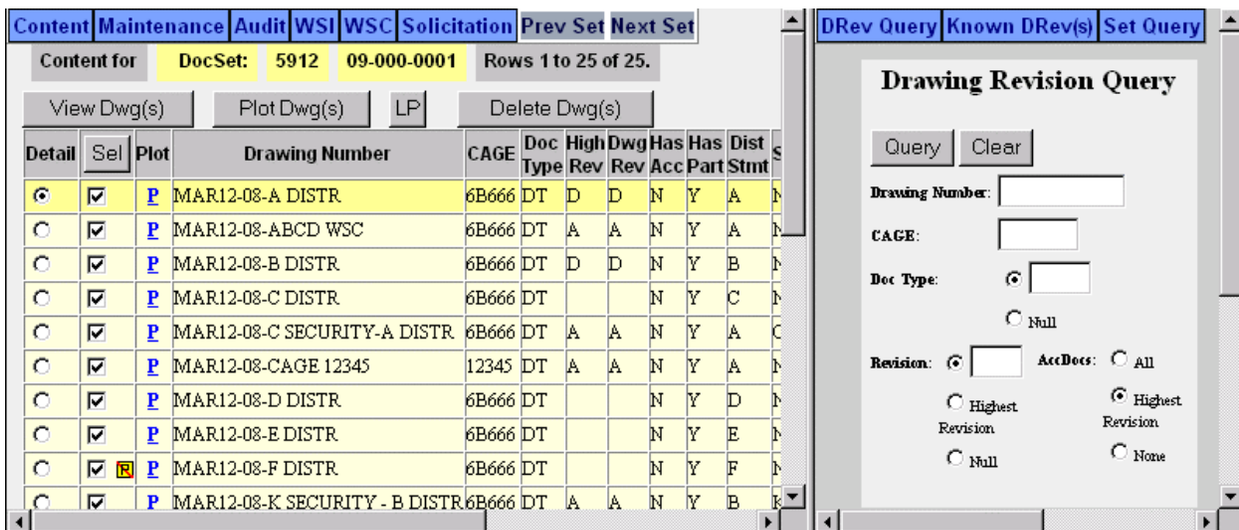


Figure 56 – Content Tab

The Content Tab has the following fields:

Field Name:	Description:
Detail	When the radio button is selected, then all of the index details

<b>Field Name:</b>	<b>Description:</b>
	associated with that sheet/frame are incorporated into displayed data when an individual Drawing Number is selected.
Sel	Clicking on the button selects/deselects all of the drawing revisions listed.
Plot	When the field contains a <a href="#">P</a> link, an image is available to plot.
Drawing Number	The alphanumeric identifier assigned to a drawing.
CAGE	A five-character field that identifies the Commercial and Government Entity (CAGE) code.
Doc Type	A field of up to three-characters that identifies the type of document.
High Rev	Contains the highest revision for the drawing.
Dwg Rev	A two-character alphanumeric field that identifies the revision level of a drawing.
Has Acc	Indicates if the drawing has Accompanying Documents (Y/N).
Has Part	Indicates the existence of Part Numbers association (Y/N).
Dist Stmt	Distribution Statement – A two-character field containing the Distribution Statement Code for the document set.
Sec	Security – A one-character code for the security classification of a drawing or document.
For	A Y (yes) or N (no) that identifies whether or not the drawing contains Foreign Secure content.
Nuc	A Y (yes) or N (no) that identifies whether or not the drawing contains Nuclear Components.
Sub Safe	A Y (yes) or N (no) that identifies whether or not the drawing contains safety critical equipment for submarines.
High Rights	A one-character field that identifies the highest rights in the drawing revision.
Max Size	A one-character field that identifies the sheet size of a drawing.
File Type	A four-character field identifying the file type.
Has NIOF	A single-character field indicating whether or not the Document Set contains index records without corresponding image files. Y = Yes, N = No.
Image Count	A four-character field that identifies the image count in a multi-sheet drawing.
TDAC	The Technical Document Availability Code assigned to the drawing.

The Content Tab has the following buttons:

**View Dwg(s)** – This button toggles the view mode to either on or off. When the view mode is on, selecting a drawing revision will automatically view the first image in the drawing revision.

**Plot Dwg(s)** – This button will allow the user to plot the selected drawings to a JEDMICS plotter.

**LP** – This button will plot the Active drawings to a local printer.

**Delete Dwg(s)** – This button deletes the selected drawings from the set.

**Prev Set** – This button selects the previous selected document set in the query return list.

**Next Set** – This button selects the next selected document set in the query return list.



**Tip:** Within the select column (Sel) a small icon is displayed indicating access to the drawing. The following icons are used:

---

<u>Icon</u>	<u>Description</u>
	Image is Off-line
	Unknown if the image is viewable
	Only some of the images in this drawing are viewable
	Index only, no image in JEDMICS.
	No Plot Or View Available

---

### 5.2.2 Set Maintenance

The Maintenance panel (Figure 57) displays the high level information about the Document Set

To access the Set Maintenance panel:

- Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click **Maintenance** in the center panel.
- Click **Sets** and then **RDS** from the menu bar. Perform a query and then from the query results screen, click **Maintenance** in the center panel.
- Click **Sets** and then **Solicitation** from the menu bar. Perform a query and then from the query results screen, click **Maintenance** in the center panel.
- Click **Sets** and then **Temporary RDS** from the menu bar. Perform a query and then from the query results screen, click **Maintenance** in the center panel.

**Figure 57 –Maintenance Screen**

The Set Maintenance screen has the following fields:

Field Name:	Description:
FSC	A four-character numeric field displaying the Federal Stock Class.
NIIN	A nine-character numeric field that allows entry of the National Item Identification Number.
MAC	A two-character field indicating the Military Acquisition Code associated with the Document Set.
Site ID	A five-character alphanumeric field that identifies the site where the doc set was created.
Creation Date	Date/Time stamp when the Document Set was created.
Creator	An eight-character alphanumeric field that displays the user ID of the person who created the Document Set..
Bidset Indicator	A single-character field indicating whether or not a Document Set is a Bidset. Y = Yes; N = No.
Status	The current status of the Document Set: COMPLETE or IN PROCESS.
Permissions	A 10-character alphanumeric that determines access to repository data sets. Permission is set by the creator of a data set, and determines who can modify the set. Values are as follows: Public — can be modified by any user (default) Protected — can be modified by the creator and any user within the same class Private — can be modified only by the creator who created it Locked — cannot be modified by any user, including the creator, but can be unlocked by the creator.

<b>Field Name:</b>	<b>Description:</b>
Num DwgRevs	The number of Drawing Revisions in the Document Set.
Image Count	The number of images in the Document Set.
Filetype	A four-character field identifying the file type.
Dist Stmt	Lists all the distribution statements for the drawing revision contained in the set.
Highest Security	Identifies the highest security classification assigned to the documents within the displayed document set.
Foreign	Identifies the Foreign access restrictions (Y or N).
Nuclear	Identifies the Nuclear access restrictions (Y or N).
Subsafe	Identifies the Subsafe access restrictions (Y or N).
Highest Rights	Identifies the highest rights assigned to the documents within the displayed document set.
Description	Provides a brief description of a repository data set.

The Maintenance screen has the following buttons:

**Prev Set** – This button selects the previous selected document set in the query return list.

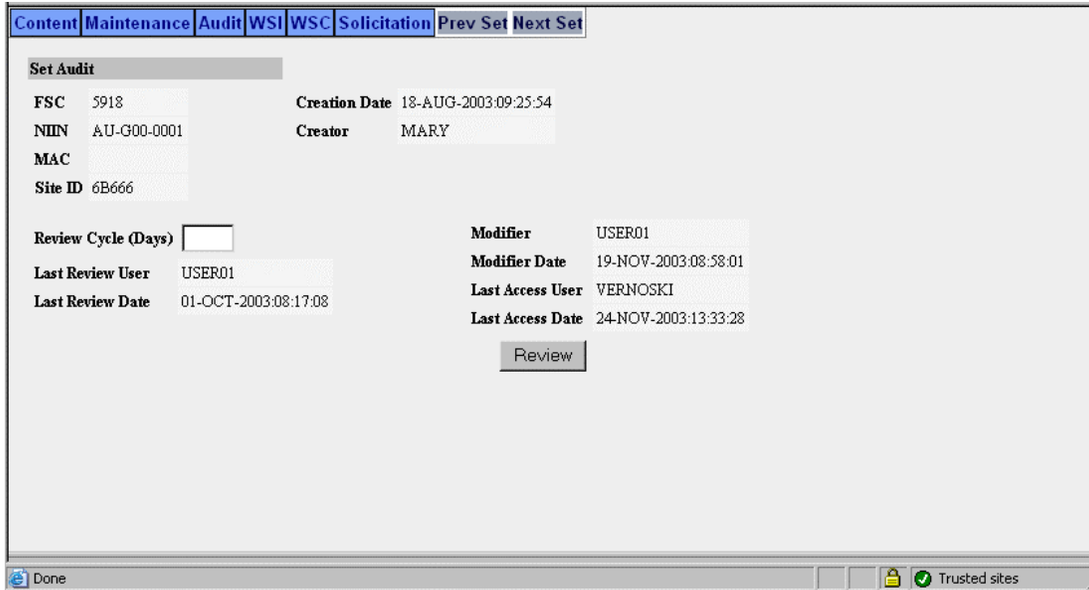
**Next Set** – This button selects the next selected document set in the query return list.

### 5.2.3 Set Audit

The Set Audit screen (Figure 58) displays information on the audit status of the selected Document Set.

To access the Set Audit screen:

- Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click **Audit** in the center panel.
- Click **Sets** and then **RDS** from the menu bar. Perform a query and then from the query results screen, click **Audit** in the center panel.
- Click **Sets** and then **Solicitation** from the menu bar. Perform a query and then from the query results screen, click **Audit** in the center panel.
- Click **Sets** and then **Temporary RDS** from the menu bar. Perform a query and then from the query results screen, click **Audit** in the center panel.



**Figure 58 – Set Audit Screen**

The Set Audit screen has the following fields:

<b>Field Name:</b>	<b>Description:</b>
FSC	A four-character numeric field displaying the Federal Stock Class.
NIIN	A nine-character numeric field that allows entry of the National Item Identification Number.
MAC	A two-character field indicating the Military Acquisition Code associated with the Document Set.
Site ID	A five-character alphanumeric field that identifies the site where the doc set was created.
Creation Date	System generated Date/Time stamp when the Document Set was created.
Creator	An eight-character alphanumeric field that displays the user ID of the person who created the Document Set.
Review Cycle (Days)	The number of days specified for the review cycle assigned to the Document Set.
Last Review User	User ID of the last User to review the Document Set.
Last Review Date	Date when the Document Set was last reviewed.
Modifier	User ID of the individual who last modified the Document Set.
Modifier Date	The system-generated date on which the Document Set was last modified.
Last Access User	User ID of the last user to access the data set.
Last Access Date	Date when the document set was last accessed.

To audit or validate a Document Set, enter information in the Review Cycle (Days) field and click **Review**. The system fills in the Last Review User and Last Review Date fields

The Audit screen has the following buttons:

**Prev Set** – This button selects the previous selected document set in the query return list.

**Next Set** – This button selects the next selected document set in the query return list.

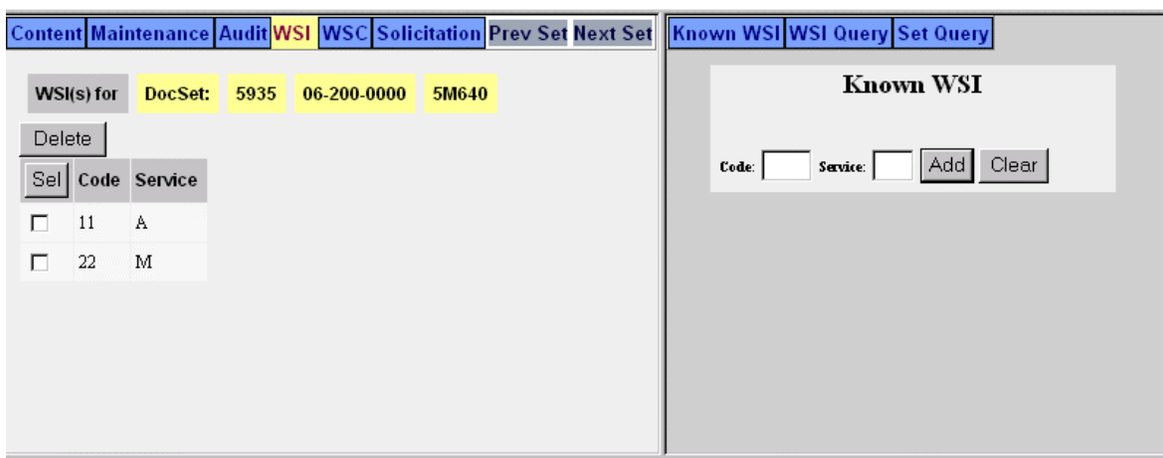
### 5.2.4 Set WSI

The WSI(s) screen (Figure 59) displays all WSI entries associated with the Document Set and provides the user the ability to add additional WSI associations to the Document Set using one of three methods:

- Known WSI (Refer to Section 5.7)
- WSI Query (Refer to Section 5.7)
- Set Query (Refer to Section 5.7)

To access the WSI(s) screen:

- Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click **WSI** in the center panel.
- Click **Sets** and then **RDS** from the menu bar. Perform a query and then from the query results screen, click **WSI** in the center panel.
- Click **Sets** and then **Solicitation** from the menu bar. Perform a query and then from the query results screen, click **WSI** in the center panel.
- Click **Sets** and then **Temporary RDS** from the menu bar. Perform a query and then from the query results screen, click **WSI** in the center panel.



**Figure 59 – WSI Screen**

The WSI(s) panel has the following fields:

Field Name:	Description:
Sel	Selects/deselects all of the drawing revisions listed.
Code	A two-character field for entry of the first two characters of the Weapon System Indicator.
Service	A single alphabetic character field that designates the code for the Branch of the Military Service portion of the Weapon System Indicator Code.

The WSI(s) panel has the following buttons:

- Prev Set** – This button selects the previous selected document set in the query return list.
- Next Set** – This button selects the next selected document set in the query return list.
- Delete** – This button deletes the selected WSI(s).

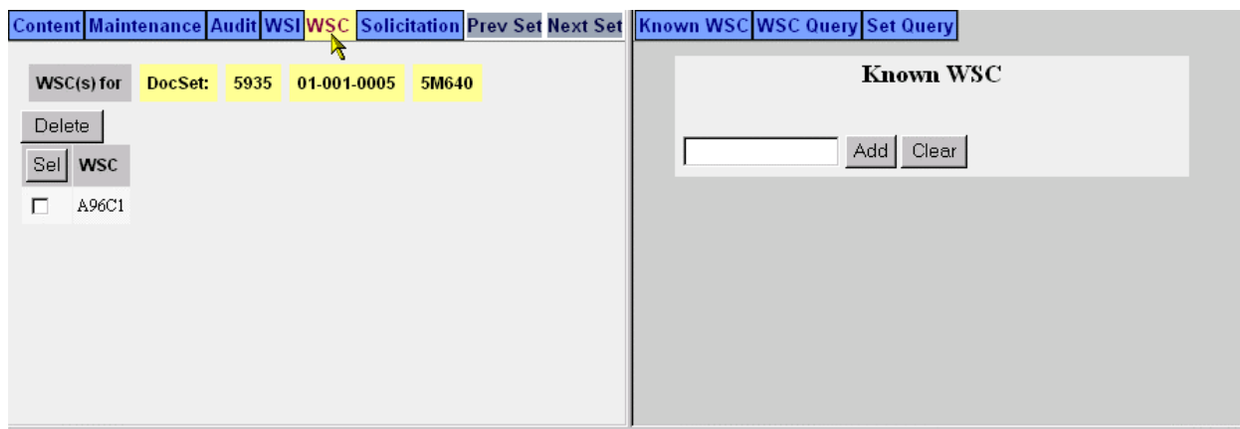
### 5.2.5 Set WSC

The WSC(s) panel (Figure 60) displays all WSC(s) entries associated with the Document Set and provide the user the ability to add additional WSC associations using one of three methods:

- Known WSC (Refer to Section 5.7)
- WSC Query (Refer to Section 5.7)
- Set Query. (Refer to Section 5.7)

To access the WSC(s) screen:

- Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click **WSC** in the center panel.
- Click **Sets** and then **RDS** from the menu bar. Perform a query and then from the query results screen, click **WSC** in the center panel.
- Click **Sets** and then **Solicitation** from the menu bar. Perform a query and then from the query results screen, click **WSC** in the center panel.
- Click **Sets** and then **Temporary RDS** from the menu bar. Perform a query and then from the query results screen, click **WSC** in the center panel.



**Figure 60 – WSC(s) Screen**

The WSC(s) panel has the following fields:

Field Name:	Description:
Sel	Selects/deselects all of the drawing revisions listed.
WSC	The Weapon System Code related to the referenced repository document set.

The WSC(s) panel has the following buttons:

- Prev Set** – This button selects the previous selected document set in the query return list.
- Next Set** – This button selects the next selected document set in the query return list.
- Delete** – This button deletes the selected WSC(s).

### 5.2.6 Set Solicitation

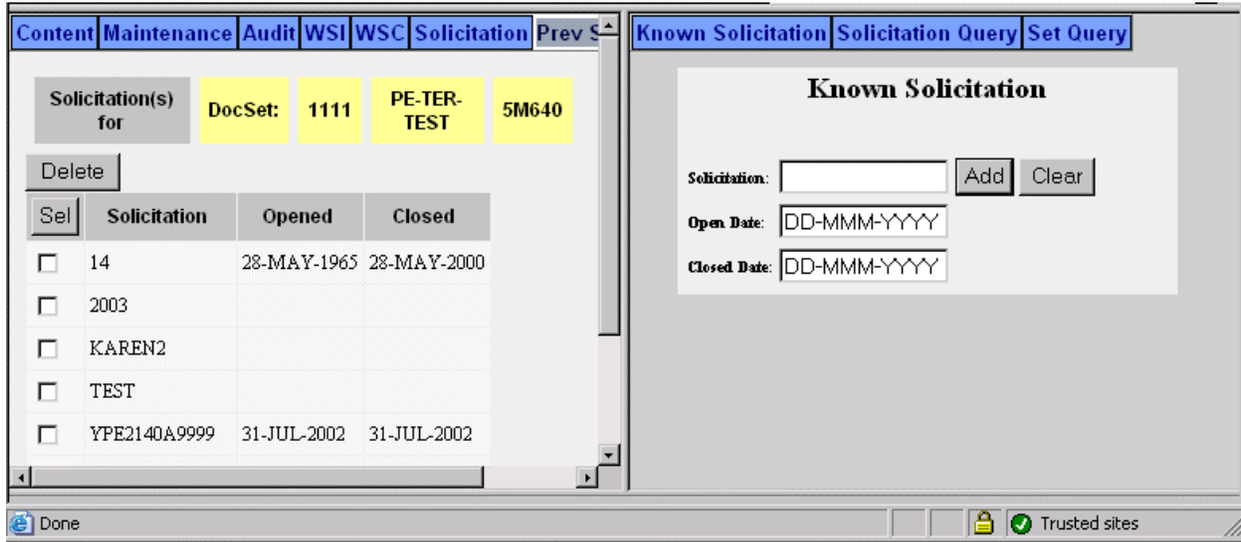
The Solicitation(s) screen (Figure 61) displays all Solicitations associated with the Document Set and provides the user the ability to add additional Solicitation associations using one of three methods:

- Known Solicitation (Refer to Section 5.7)
- Solicitation Query (Refer to Section 5.7)
- Set Query (Refer to Section 5.7)

To access the Solicitation(s) screen:

- Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click **Solicitation** in the center panel.
- Click **Sets** and then **RDS** from the menu bar. Perform a query and then from the query results screen, click **Solicitation** in the center panel.
- Click **Sets** and then **Solicitation** from the menu bar. Perform a query and then from the query results screen, click **Solicitation** in the center panel.

- Click Sets and then Temporary RDS from the menu bar. Perform a query and then from the query results screen, click Solicitation in the center panel.



**Figure 61 – Solicitation Screen**

The Solicitation(s) screen has the following fields:

Field Name:	Description:
Sel	Selects/deselects all of the drawing revisions listed.
Solicitation	An alphanumeric character field used to enter the Solicitation number to be added to a Document Set.
Opened	A ten-character field for entering the Opened Date associated with a specified Solicitation to be added to a Document Set.
Closed	A ten-character field for entering the Closed Date associated with a specific Solicitation associated with a Document Set.

The Solicitation (s) screen has the following buttons:

- Prev Set** – This button selects the previous selected document set in the query return list.
- Next Set** – This button selects the next selected document set in the query return list.
- Delete** – This button deletes the selected Solicitation.

### 5.3 Viewing Image Data

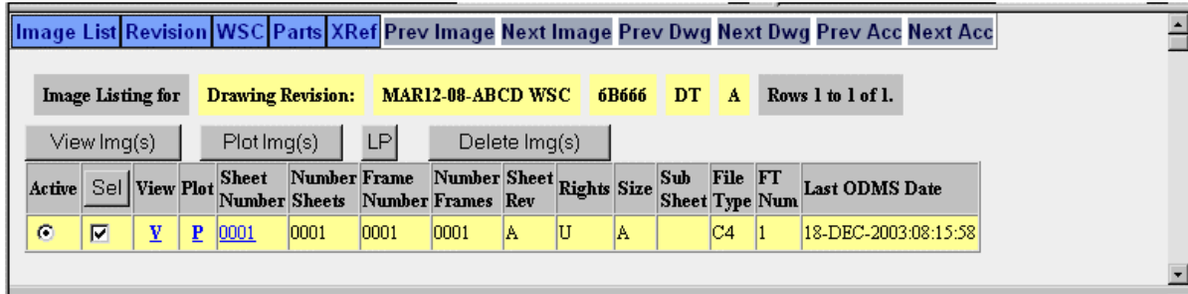
#### 5.3.1 Image List Details

The Image List screen (Figure 62) displays detailed image data for the item selected in the query results list.

To access the Image List for a Drawing Revision:

- Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click Image List in the bottom panel.

- Click Sets and then RDS from the menu bar. Perform a query and then from the query results screen, click Image List in the bottom panel.
- Click Sets and then Solicitation from the menu bar. Perform a query and then from the query results screen, click Image List in the bottom panel.
- Click Sets and then Temporary RDS from the menu bar. Perform a query and then from the query results screen, click Image List in the bottom panel.



**Figure 62 –Image List Screen**

The Image List screen has the following fields:

Field Name:	Description:
Active	Click the radio button active Drawing Number
Sel	Clicking on the button selects/deselects all of the drawing revisions listed.
View	When the field contains a <a href="#">V</a> link, an image is available to view.
Plot	When the field contains a <a href="#">P</a> link, an image is available to plot.
Sheet Number	A field that identifies the sheet number of a drawing. If less than four characters, the sheet number is zero padded to achieve a minimum sheet number length of four-characters.
Number Sheets	A four-character field that identifies the number of sheets in a drawing revision.
Frame Number	A four-character field that identifies the frame number of a frame in a multi-sheet drawing or sheet.
Number Frames	A four-character field that identifies the number of frames in a sheet.
Sheet Rev	Identifies the revision level of one sheet within a multi sheet drawing. Single-digit values are right justified and space filled.
Rights	A one-character field that identifies the rights of the image.
Size	A character field that identifies the sheet size of a drawing
Sub Sheet	A three-character field that identifies the sub sheet of a multi-sheet drawing.
File Type	A four-character field identifying the file type.
FT Num	A character field that identifies the file type number.

Field Name:	Description:
Last ODMS Date	An 11-character alphanumeric field that shows the last date the image was written to permanent storage.

The Image List screen has the following buttons:

**Prev Image** – This button selects the previous selected image in the query return list.

**Next Image** – This button selects the next selected image in the query return list.

**Prev Dwg** – This button selects the previous selected drawing in the query return list.

**Next Dwg** – This button selects next selected drawing in the query return list.

**Prev Acc** – This button selects the previous selected accompanying document in the query return list.

**Next Acc** – This button selects the next selected accompanying document in the query return list.

**View Img(s)** – This button toggles the view mode to either on or off. When the view mode is turned on, the first selected image will be displayed.

**Plot Img(s)** – This button will allow the user to plot the selected drawings to a JEDMICS plotter.

**LP** – This button will plot the Active drawings to a local printer.

**Delete Img(s)** – This button will delete the selected images.




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**Tip:** Within the select column (Sel) a small icon is displayed indicating access to the drawing. The following icons are used:

<u>Icon</u>	<u>Description</u>
	Image is Off-line
	Unknown if the image is viewable
	Only some of the images in this drawing are viewable
	Index only, no image in JEDMICS.
	No Plot Or View Available

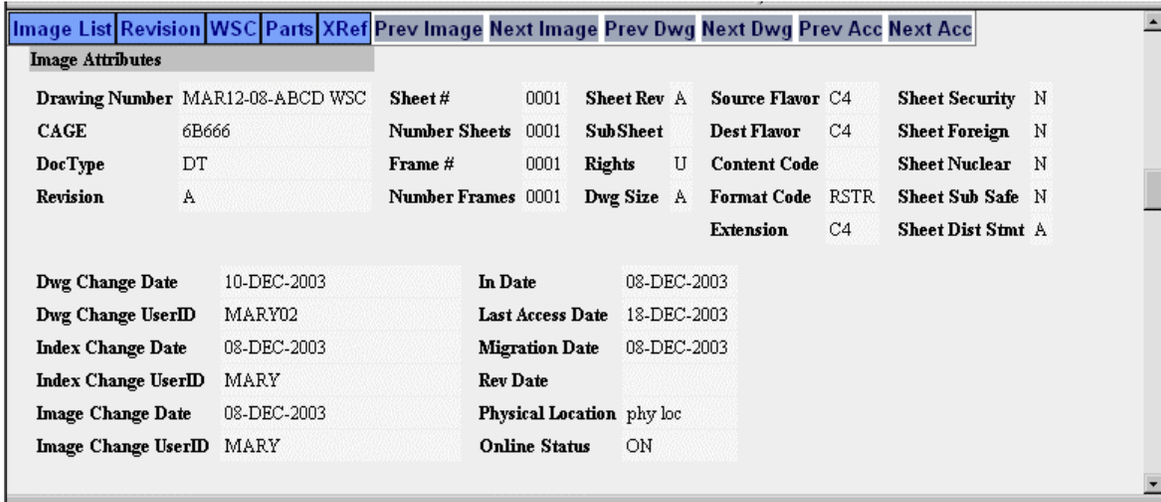
---

### 5.3.2 Image Attributes

To access the Permanent Image Attributes screen (Figure 63):

- Click **Sets** and then **DocSet** from the menu bar. Perform a query, then from the query results screen, click **Image List** in the bottom panel, and then click **Sheet Number**.
- Click **Sets** and then **RDS** from the menu bar. Perform a query, then from the query results screen, click **Image List** in the bottom panel, and then click **Sheet Number**.

- Click Sets and then Solicitation from the menu bar. Perform a query, then from the query results screen, click Image List in the bottom panel, and then click Sheet Number.
- Click Sets and then Temporary RDS from the menu bar. Perform a query, then from the query results screen, click Image List in the bottom panel, and then click Sheet Number.



**Figure 63 –Image Attributes Screen**

The Image Attributes screen has the following fields:

Field Name:	Description:
Dwg Num	The alphanumeric identifier assigned to a drawing.
CAGE	A five-character field that identifies the Commercial and Government Entity (CAGE) code.
Doc Type	A field of up to three-characters that identifies the type of document.
Revision	A two-character alphanumeric field that identifies the revision level of a drawing.
Sheet #	A field that identifies the sheet number of a drawing. If less than four characters, the sheet number is zero padded to achieve a minimum sheet number length of four-characters.
Number Sheets	A four-character field that identifies the number of sheets.
Frame #	A four-character field that identifies the frame number in a multi-frame drawing or sheet.
Number Frames	A four-character field that identifies the number of frames in a sheet.
Sheet Rev	Identifies the revision level of one sheet within a multi-sheet drawing.
Subsheet	A field that identifies the subsheet of a multi-sheet drawing.

<b>Field Name:</b>	<b>Description:</b>
Rights	A one-character field that identifies the rights of the image.
Dwg Size	A character field that identifies the sheet size of a drawing.
Source Flavor	A field of up to four-characters that identifies the “flavor” of the file format in the source environment where the image was created.
Dest Flavor	An alphanumeric field that identifies the target environment where data is used when defining a file type.
Content Code	A six-character field that describes the data in the file type without referring to the format of the data.
Format Code	A four-character field that identifies the electronic file format of the drawing, image, or document
Extension	The three-letter extension used to identify a file format.
Sheet Security	Security – A one-character code for the security classification of a drawing or document within a multi-sheet drawing.
Sheet Foreign	A Y (yes) or N (no) that identifies whether or not the drawing contains Foreign Secure content within a multi-sheet drawing.
Sheet Nuclear	A Y (yes) or N (no) that identifies whether or not the drawing contains Nuclear Components within a multi-sheet drawing.
Sheet Sub Safe	A Y (yes) or N (no) that identifies whether or not the drawing contains safety critical equipment for submarines within a multi-sheet drawing.
Sheet Dist Stmt	A two-character field containing the Distribution Statement Code for documents within a multi-sheet drawing.
Dwg Change Date	The date on which index data related to the entire drawing was last changed.
Dwg Change UserID	The user ID of the person who last made changes to drawing-level index data.
Index Change Date	The date on which sheet and subsheet-specific index data was changed.
Index Change UserID	The user ID of the last person who changed sheet or subsheet-specific index data.
Image Change Date	The date on which a specific image was changed.
Image Change UserID	The user ID of the last person who changed a specific image.
In Date	An alphanumeric field that shows the date on which an index record and drawing were input into JEDMICS. Uses the format DD-MMM-YYYY.
Last Access Date	The system-generated date that shows when a repository data set of the Document Set was last accessed.
Migration Date	The system-generated date indicating when the drawing and its associated index data were migrated to permanent storage.

<b>Field Name:</b>	<b>Description:</b>
Rev Date	A system-generated date that identifies when the drawing was last revised.
Physical Location	A field of up to 30 characters that describes the location of an offline platter or a drawing that is not stored in JEDMICS.
Online Status	Indicates if the platter is online or offline.

The Image Attributes screen has the following buttons:

**Prev Image**– This button selects the previous selected image in the query return list.

**Next Image** – This button selects the next selected image in the query return list.

**Prev Dwg** – This button selects the previous selected drawing in the query return list.

**Next Dwg** – This button selects next selected drawing in the query return list.

**Prev Acc** – This button selects the previous selected accompanying document in the query return list.

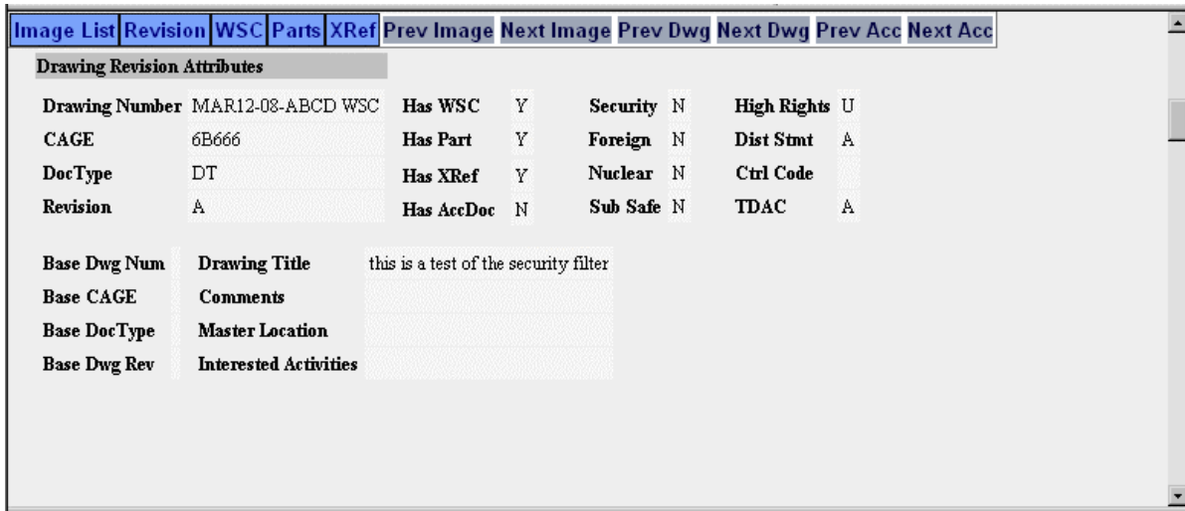
**Next Acc** – This button selects the next selected accompanying document in the query return list.

### 5.3.3 Revision Details

The Drawing Revision Attributes screen (Figure 64) displays detailed drawing data for the active drawing revision selected in the query results list.

To access the Drawing Revision Attributes screen:

- Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click **Revision** in the bottom panel.
- Click **Sets** and then **RDS** from the menu bar. Perform a query and then from the query results screen, click **Revision** in the bottom panel.
- Click **Sets** and then **Solicitation** from the menu bar. Perform a query and then from the query results screen, click **Revision** in the bottom panel.
- Click **Sets** and then **Temporary RDS** from the menu bar. Perform a query and then from the query results screen, click **Revision** in the bottom panel.



**Figure 64 –Drawing Revision Attributes Screen**

The Drawing Revision Attributes screen has the following fields:

Field Name:	Description:
Drawing Number	The alphanumeric identifier assigned to a drawing.
CAGE	A five-character field that identifies the Commercial and Government Entity (CAGE) code.
Doc Type	A field of up to three-characters that identifies the type of document.
Revision	A two-character alphanumeric field that identifies the revision level of a document.
Has WSC	Indicates the existence of a Weapon System Code association (Y/N).
Has Part	Indicates the existence of Part Numbers association (Y/N).
Has XRef	A one-character field that indicates if the drawing has a cross-reference.
Has AccDoc	A one-character field that indicates if the drawing has accompanying documents.
Security	A one-character code for the security classification of a drawing or document.
Foreign	Identifies whether or not the drawing contains Foreign Secure content.
Nuclear	Identifies whether or not the drawing contains Nuclear Components.
Sub Safe	Identifies whether or not the drawing contains safety critical equipment for submarines.
High Rights	A one-character field that identifies the highest rights in the drawing revision.
Dist Stmt	Distribution Statement – A two-character field containing the Distribution Statement Code for the document.
Ctrl Code	A two-character field that contains the Control Activity Code of the engineering data repository that maintains the official record copy of the document.

<b>Field Name:</b>	<b>Description:</b>
TDAC	The Technical Document Availability Code assigned to the drawing.
Base DWG Num	The alphanumeric identifier assigned to the Base Drawing for an Accompany Document.
Base CAGE	A five-character field that identifies the Commercial and Government Entity (CAGE) code for the Base Drawing of an Accompanying Document.
Base Doc Type	An index record field of up to three-characters that identifies the Base Drawing of an Accompanying Document type of document.
Base DWG Rev	A two-character alphanumeric field that identifies the revision level of the Base Drawing of an Accompanying Document.
Drawing Title	A 40-character field for the title of the drawing.
Comments	Extra user-provided information about the drawing.
Master Location	A 30-character field that identifies the master location of the drawing.
Interested Activities	Indicates the following types of activities: Electronic, General, Industrial.

The Drawing Revision Attributes screen has the following buttons:

**Prev Image** – This button selects the previous selected image in the query return list.

**Next Image** – This button selects the next selected image in the query return list.

**Prev Dwg** – This button selects the previous selected drawing in the query return list.

**Next Dwg** – This button selects next selected drawing in the query return list.

**Prev Acc** – This button selects the previous selected accompanying document in the query return list.

**Next Acc** – This button selects the next selected accompanying document in the query return list.

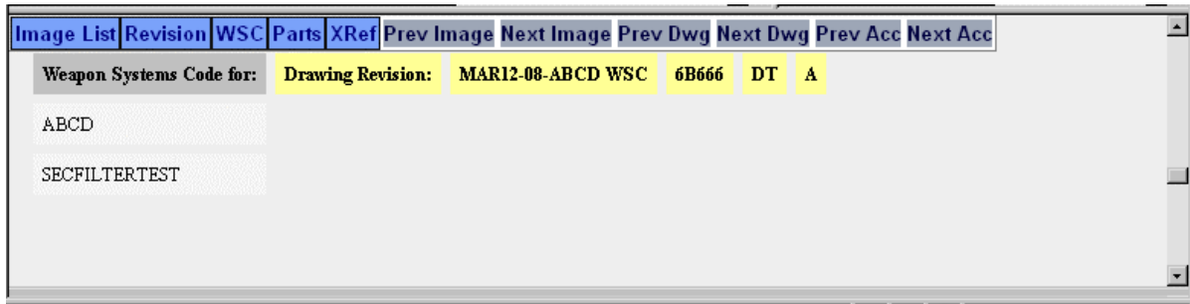
### 5.3.4 WSC Details

The Weapon Systems Code (WSC) screen (Figure 65) displays the associated WSC of the selected drawing record.

To access the WSC screen:

- Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click **WSC** in the bottom panel.
- Click **Sets** and then **RDS** from the menu bar. Perform a query and then from the query results screen, click **WSC** in the bottom panel.
- Click **Sets** and then **Solicitation** from the menu bar. Perform a query and then from the query results screen, click **WSC** in the bottom panel.

- Click Sets and then Temporary RDS from the menu bar. Perform a query and then from the query results screen, click WSC in the bottom panel.



**Figure 65 – Weapon Systems Code (WSC) Screen**

The Permanent WSC screen has the following buttons:

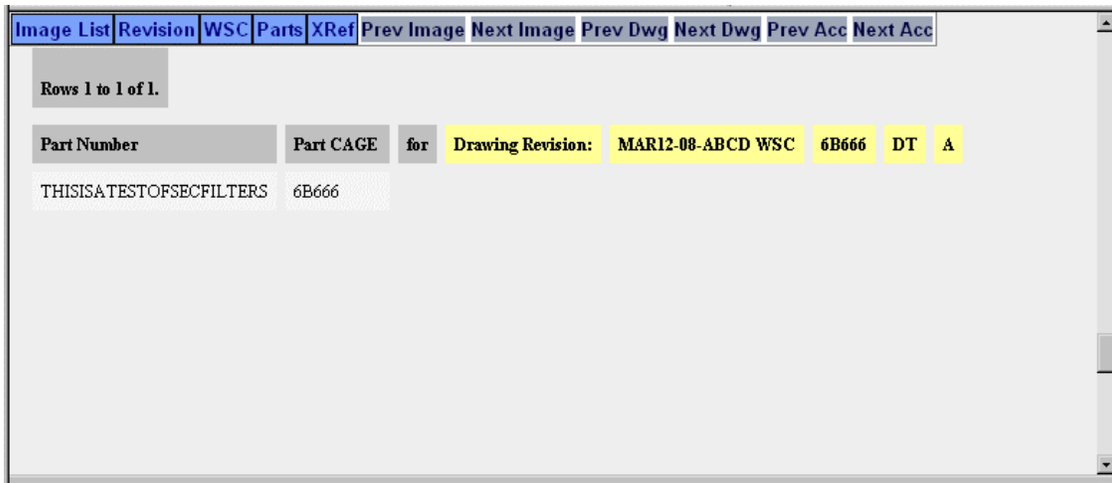
- Prev Image** – This button selects the previous selected image in the query return list.
- Next Image** – This button selects the next selected image in the query return list.
- Prev Dwg** – This button selects the previous selected drawing in the query return list.
- Next Dwg** – This button selects next selected drawing in the query return list.
- Prev Acc** – This button selects the previous selected accompanying document in the query return list.
- Next Acc** – This button selects the next selected accompanying document in the query return list.

### 5.3.5 Parts Details

The Parts screen (Figure 66) is displayed in the lower panel of the screen. All associated part numbers and part number CAGEs for the drawing record selected are displayed.

To access the Parts Screen:

- Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click Parts in the bottom panel.
- Click Sets and then RDS from the menu bar. Perform a query and then from the query results screen, click Parts in the bottom panel.
- Click Sets and then Solicitation from the menu bar. Perform a query and then from the query results screen, click Parts in the bottom panel.
- Click Sets and then Temporary RDS from the menu bar. Perform a query and then from the query results screen, click Parts in the bottom panel.



**Figure 66 – Parts Data Screen**

The Parts screen has the following fields:

Field Name:	Description:
Part Number	A vendor assigned number for a specific part (hardware component).
Part CAGE	An alphanumeric field indicating the Cage Code associated with the Part Number.

The Parts screen has the following buttons:

- Prev Image** – This button selects the previous selected image in the query return list.
- Next Image** – This button selects the next selected image in the query return list.
- Prev Dwg** – This button selects the previous selected drawing in the query return list.
- Next Dwg** – This button selects next selected drawing in the query return list.
- Prev Acc** – This button selects the previous selected accompanying document in the query return list.
- Next Acc** – This button selects the next selected accompanying document in the query return list.

### 5.3.6 XRef Details

The Cross Reference (XRef) Attributes (Figure 67) is displayed in the lower panel of the screen. All associated cross-reference attributes for the drawing record selected are displayed.

To access the Cross Reference (XRef) Screen:

- Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click **XRef** in the bottom panel.
- Click **Sets** and then **RDS** from the menu bar. Perform a query and then from the query results screen, click **XRef** in the bottom panel.

- Click Sets and then Solicitation from the menu bar. Perform a query and then from the query results screen, click XRef in the bottom panel.
- Click Sets and then Temporary RDS from the menu bar. Perform a query and then from the query results screen, click XRef in the bottom panel.

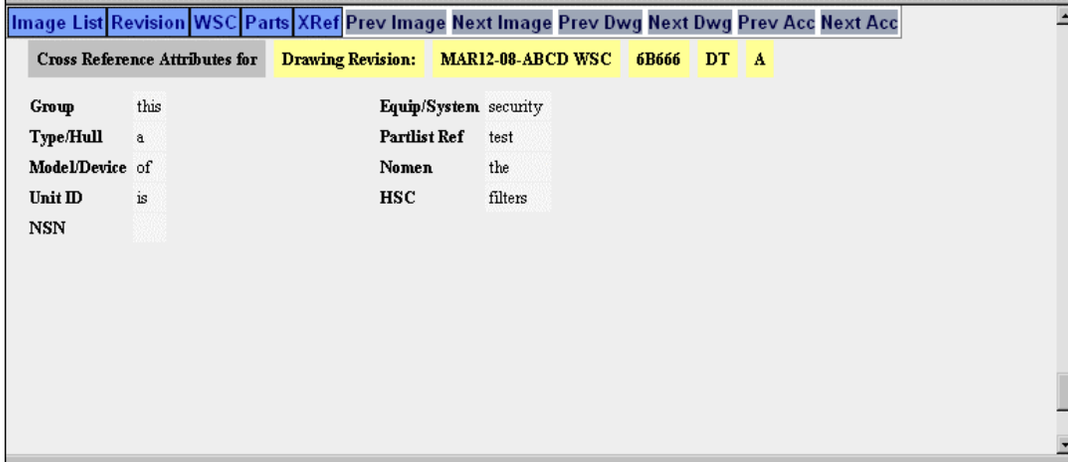


Figure 67 – Cross Reference (XRef) Attributes Screen

The Cross Reference (XRef) Attributes screen has the following fields:

Field Name:	Description:
Group	A four-character field that shows the group designation of a drawing.
Type/Hull	A nine-character drawing data field that identifies the ship type and hull number 40
Model/Device	Identifies the model and device.
Unit ID	A five-character field that identifies the unit number assigned to an activity.
NSN	A 13-digit code that identifies the national stock number of a part or a piece of equipment.
Equip/System	Identifies the equipment and system.
Partlist Ref	The parts list reference.
Nomen	The name assigned to a part or piece of equipment (nomenclature).
HSC	The Hierarchical Structure Code (HSC) number.

The Cross Reference Attributes screen has the following buttons:

- Prev Image** – This button selects the previous selected image in the query return list.
- Next Image** – This button selects the next selected image in the query return list.
- Prev Dwg** – This button selects the previous selected drawing in the query return list.
- Next Dwg** – This button selects next selected drawing in the query return list.
- Prev Acc** – This button selects the previous selected accompanying document in the query return list.

**Next Acc** – This button selects the next selected accompanying document in the query return list.

## 5.4 Creating a New Document Set

To create a new Document Set:

1. From the Document Set Query screen (Figure 48), click the **New** button. The Document Set Creation screen displays as shown in Figure 68.

The screenshot shows a web browser window titled "Site Name - WebJEDMICS Main Window - Microsoft Internet Explorer provided by Northrop Grumman Corporation". The browser's menu bar includes "Permanent", "Sets", "Output", "Settings", "Tools", "Logout", and "Help". The main content area is titled "Document Set Creation" and contains a form with the following fields: "FSC:" (text input), "NIIN:" (text input), "Site ID:" (text input with value "5M640"), "Bid Set:" (dropdown menu with "Yes" selected), and "Permissions:" (dropdown menu with "PUBLIC" selected). Below the form are "Create" and "Clear" buttons. The browser status bar at the bottom shows "Done" and "Trusted sites".

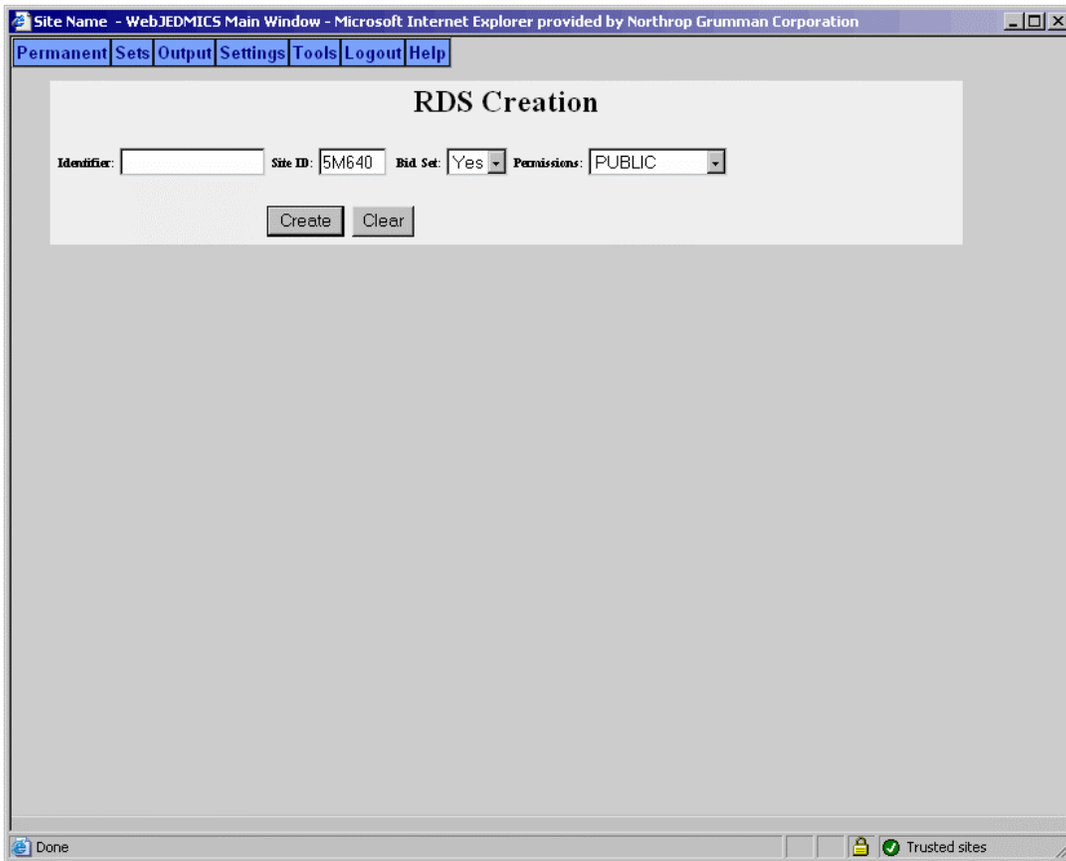
**Figure 68 – Document Set Creation Screen**

2. Enter the information in the FSC field and NIIN field.
3. Click Yes or No in the Bid Set field.
4. Select the appropriate permissions in the Permissions field.
5. Click **Create**. The Document Set Creation screen closes and the DocSet Query results screen displays with the new set.

### 5.5 Creating a New RDS

To create a new RDS:

1. From the RDS Query screen (Figure 50), click the **New** button. The RDS Creation screen displays as shown in Figure 69.



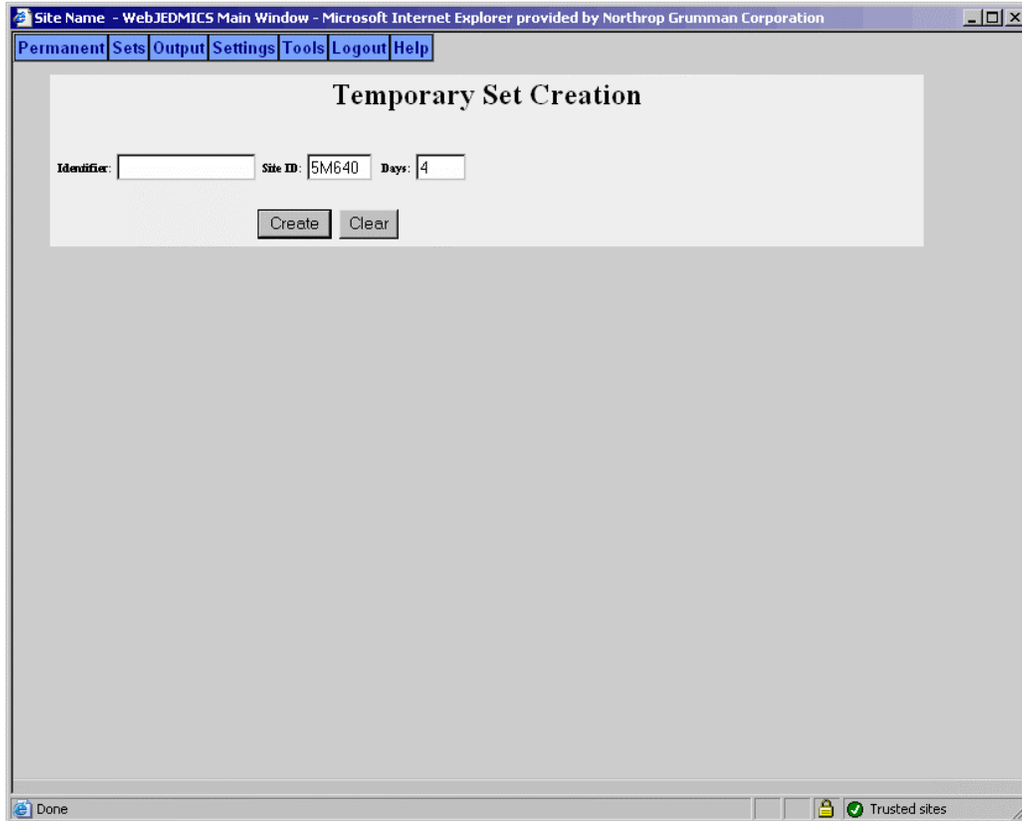
**Figure 69 – RDS Creation Screen**

2. Enter the information in the Identifier field.
3. Click Yes or No in the Bid Set field.
4. Select the appropriate permissions in the Permissions field.
5. Click **Create**. The RDS Creation screen closes and the RDS Query results screen displays with the new set.

## 5.6 Creating a Temporary Set

To create a Temporary Set:

1. From the Temporary RDS Query screen, click **New**. The Temporary Set Creation screen displays as shown in Figure 70.



The screenshot shows a web browser window with the title "Site Name - WebJEDMICS Main Window - Microsoft Internet Explorer provided by Northrop Grumman Corporation". The browser's address bar is empty. The page has a menu bar with the following items: "Permanent", "Sets", "Output", "Settings", "Tools", "Logout", and "Help". The main content area is titled "Temporary Set Creation" and contains three input fields: "Identifier:" (empty), "Site ID:" (containing "5M640"), and "Days:" (containing "4"). Below the fields are two buttons: "Create" and "Clear". The browser's status bar at the bottom shows "Done" and "Trusted sites".

**Figure 70 – Temporary Set Creation Screen**

2. Enter the information in the Identifier field.
3. Enter the number of days to keep the RDS Set before it is purged from the system in the Days field.
4. Click **Create**. The Temporary Set Creation screen closes and the Temporary RDS Query results screen displays with the new set.

## 5.7 Document Sets – Adding/Deleting

### 5.7.1 Content – Drawing Revision (DRev) Query

The DRev Query screen is used for adding records to a Document Set. Functionally, this query screen operates very much the same as the Permanent Document Query screen

1. Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click the DRev Query tab in the center panel. The system displays the DRev Query window as shown in Figure 71.

Figure 71 – DRev Query Screen

2. Enter the information (at least one letter or number) in the Drawing Number field followed by the wildcard character (%) and click **Query**. The system displays the results of the query as shown in Figure 72.

Sel	Drawing Number	CAGE	Doc Type	High Rev	Dwg Rev	Has Acc	Has Part	Dist Stmt	Sec For	Nuc	Sub Safe	High Rights	Max Size	File Type	Has NIOF	Image Count	TDAC	
<input type="checkbox"/>	TEST-CHECKOUT-01	81996	PP			N	Y	D	N	N	N	N	U	A	C4	N	1	A
<input type="checkbox"/>	TEST-DATA-02	6B666	DL	C	C	Y	Y	A	N	N	N	N	U	A	C4	N	8	A
<input type="checkbox"/>	TEST-DATA-03	6B666	DL	C	C	Y	Y	A	N	N	N	N	U	A	C4	N	3	A
<input type="checkbox"/>	TEST-IMAGE-01	99999	DL	C	C	N	N		N	N	N	N	U	A	C4	N	3	A
<input type="checkbox"/>	TEST-IMAGE-01	99999	DL	C	B	Y	N		N	N	N	N	U	A	C4	N	4	A
<input type="checkbox"/>	TEST-IMAGE-01	99999	DL	C	A	Y	N		N	N	N	N	U	A	C4	N	2	A
<input type="checkbox"/>	TEST-IMAGE-01	AF101	DL	C	C	N	N		N	N	N	N	U	A	C4	N	3	A
<input type="checkbox"/>	TEST-IMAGE-01	AF101	DL	C	B	Y	N		N	N	N	N	U	A	C4	N	4	A
<input type="checkbox"/>	TEST-IMAGE-01	AF101	DL	C	A	Y	N		N	N	N	N	U	A	C4	N	2	A
<input type="checkbox"/>	TEST-IMAGE-02	99999	DL	A	A	N	N		N	N	N	N	U	A	C4	N	1	A

Figure 72 – DRev Query Results

3. Select one or more Drawing Revisions from the Sel column in the right panel and click **Add**. The system adds the selected records to the DocSet contents section (Figure 73).

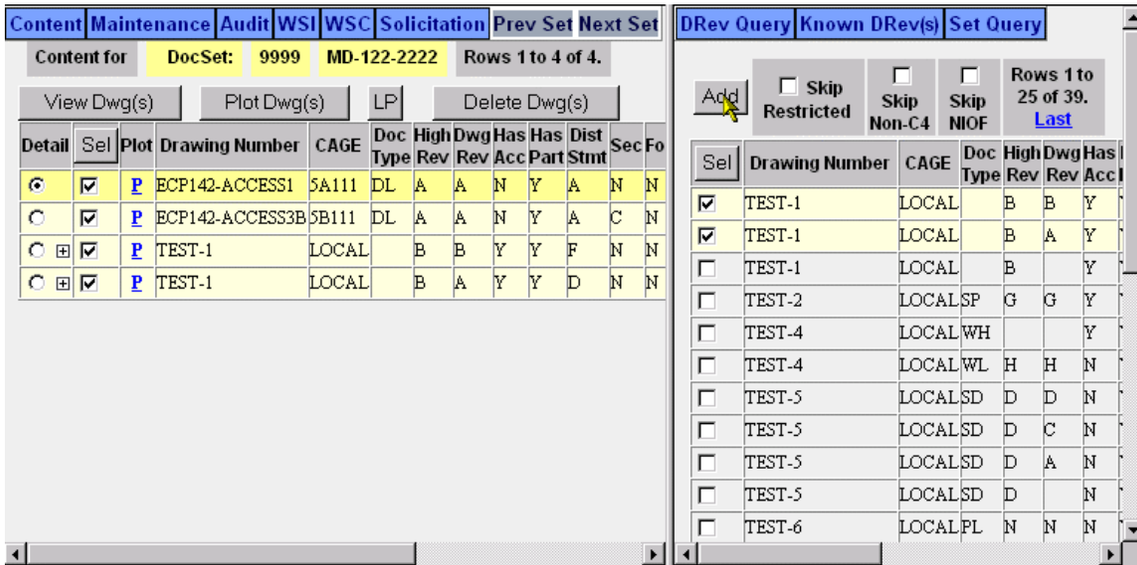


Figure 73 – DRev Query Add Results

4. To delete a drawing revision, select one or more drawing revisions from the Sel column in the left panel and click **Delete Dwg(s)**. A Delete Drawing Revision pop-up displays (Figure 74).



Figure 74 – Delete Drawing Revision Pop-Up

5. Click **OK** to close the pop-up. The system deletes the selected records.

### 5.7.2 Content – Known Drawing Revision (Known DRev(s))

The Known Drawing Revision (Known DRev(s)) screen provides the ability to add records to a Document Set. This screen allows a specific Drawing Revision (either in its entirety or only the specified sheet / frame) to be added to a Document Set.

1. Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click the **Known DRev(s)** tab in the center panel. The system displays the **Known DRev(s)** window as shown in Figure 75.

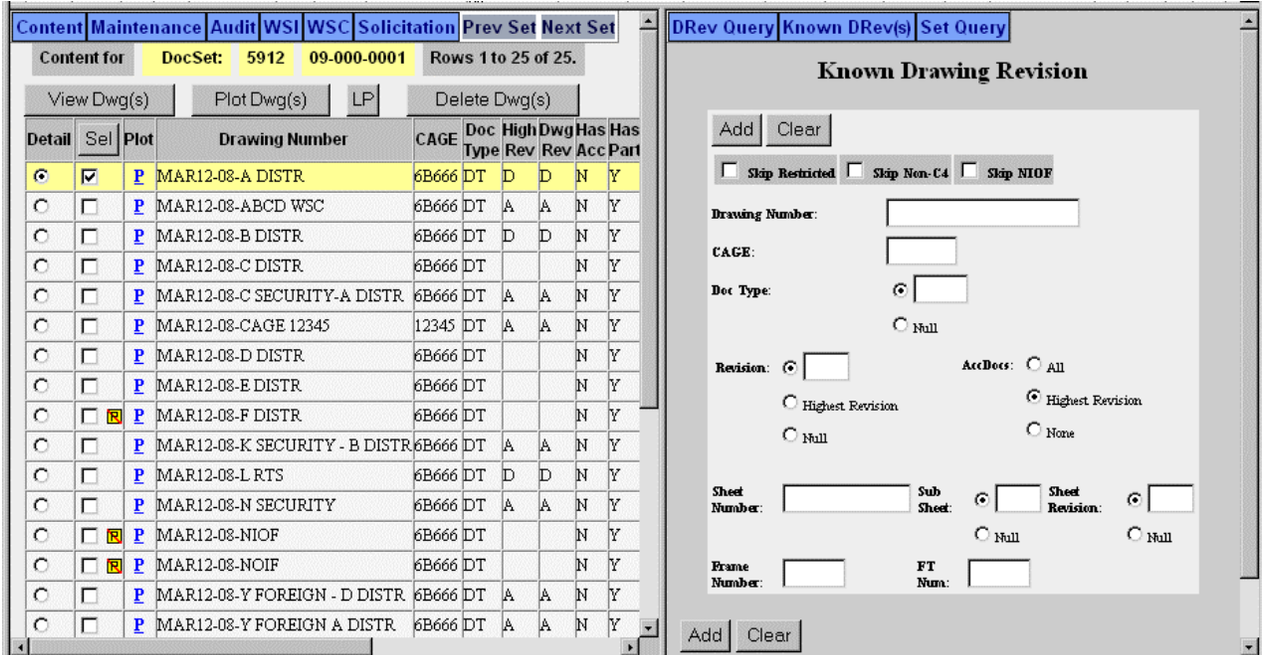


Figure 75 – Known Dwg Rev(s) Screen

2. Enter the complete information in the Drawing Number and CAGE field (without wildcards) and click **Add**. The Doc Type and Revision fields will default to the null if a value is not entered.
3. To delete a drawing revision, select one or more drawing revisions from the **Sel** column and click **Delete**. A Delete Drawing Revision pop-up displays (Figure 74).
4. Click **OK** to close the pop-up. The system deletes the selected records.

### 5.7.3 Content - Set Query

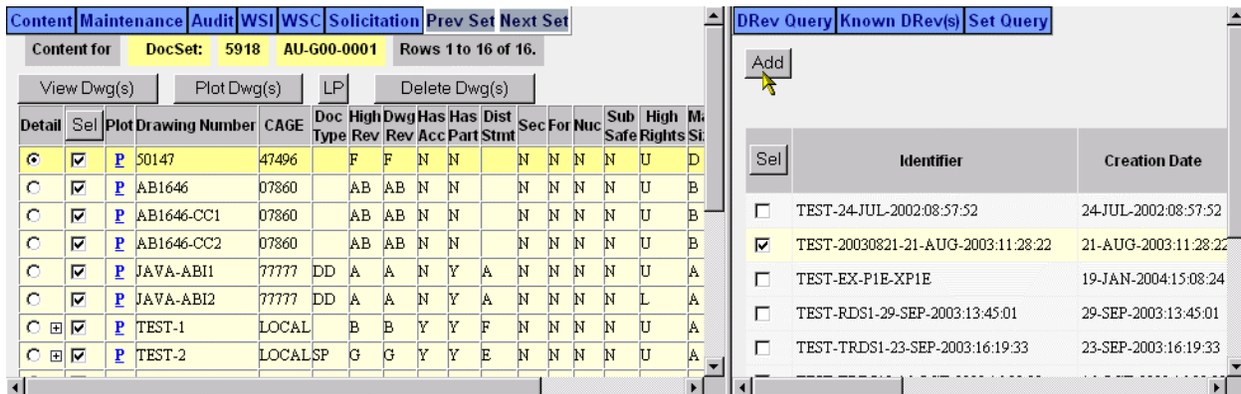
The Set Query screen provides the ability to add contents of a set to the active Document Set. The user can select one or more sets from the queried Document Set found to add to the active Document Set.

1. Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click the **Set Query** tab in the center panel. The system displays the Set Query window as shown in Figure 76.



**Figure 76 – Set Query Screen**

2. Enter the information in the Identifier field followed by the wildcard character (%) and click **Query**. The system displays the results of the query.
3. Select one or more sets from the **Sel** column and click **Add**. The system adds contents of the selected sets to the Active Document Set contents section (Figure 77).



**Figure 77 – Set Query Add Results**

4. To delete a drawing revision, select one or more drawing revisions from the **Sel** column and click **Delete**. A Delete Drawing Revision pop-up displays (Figure 74).
5. Click **OK** to close the pop-up. The system deletes the selected records

### 5.7.4 Maintenance

The Maintenance tab displays the Document Set level data and provides the ability to modify Document Set values.

1. Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click the Maintenance tab in the center panel. The system displays the Set Maintenance window as shown in Figure 78.

<b>Creation Date</b>	18-AUG-2003:09:25:54	
<b>Creator</b>	MARY	
<b>Num DwgRevs</b>	15	<b>Dist Stmt</b>
<b>Image Count</b>	68	<b>Highest Security</b>
<b>Filetype</b>	C4+	<b>Foreign</b>
		<b>Nuclear</b>
		<b>Sub Safe</b>
		<b>Highest Rights</b>

**Figure 78 – Maintenance Tab**

2. Enter the information in desired fields and click **Save**. The system saves the changes made to the Document Set.

### 5.7.5 Audit

The Audit tab displays the Document Set audit data and provides the ability to modify the Document Set review cycle and to mark the Document Set reviewed.

1. Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click the Audit tab in the center panel. The system displays the Audit window as shown in Figure 79.

Set Audit	
FSC	5918
NIIN	AU-G00-0001
MAC	
Site ID	6B666
Creation Date	18-AUG-2003:09:25:54
Creator	MARY
Review Cycle (Days)	<input type="text"/>
Last Review User	USER01
Last Review Date	01-OCT-2003:08:17:08
Modifier	USER01
Modifier Date	19-NOV-2003:08:58:01
Last Access User	VERNOSKI
Last Access Date	24-NOV-2003:13:33:28

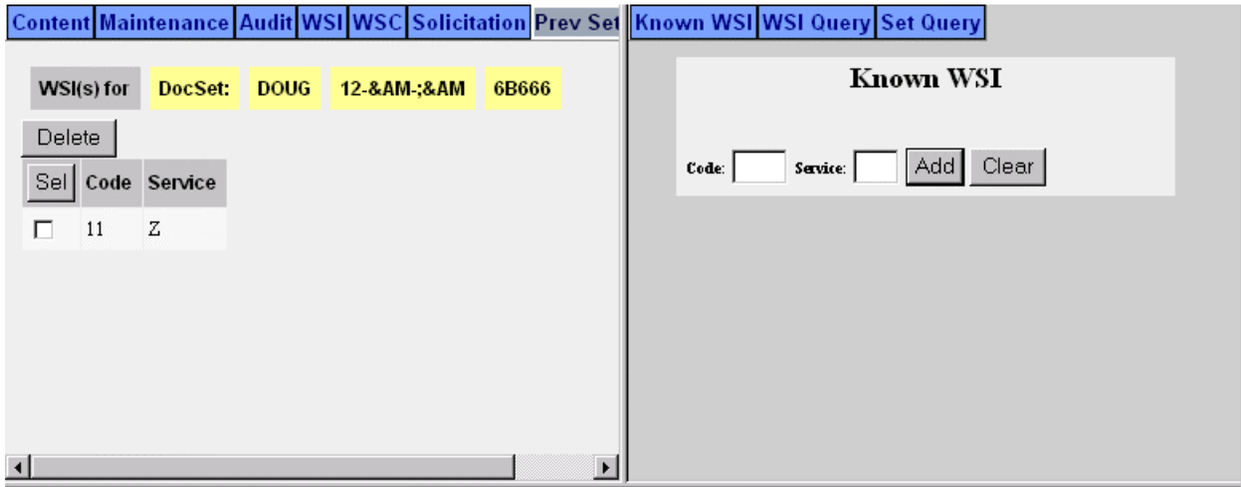
Figure 79 – Audit Tab

2. Click **Review**. Clicking the **Review** button will set the Document Set last reviewed date to the current date. The system will also set the last reviewed user to the UserID used at login and will set the review cycle to the value entered in the Review Cycle (Days) field.

### 5.7.6 WSI – Known WSI

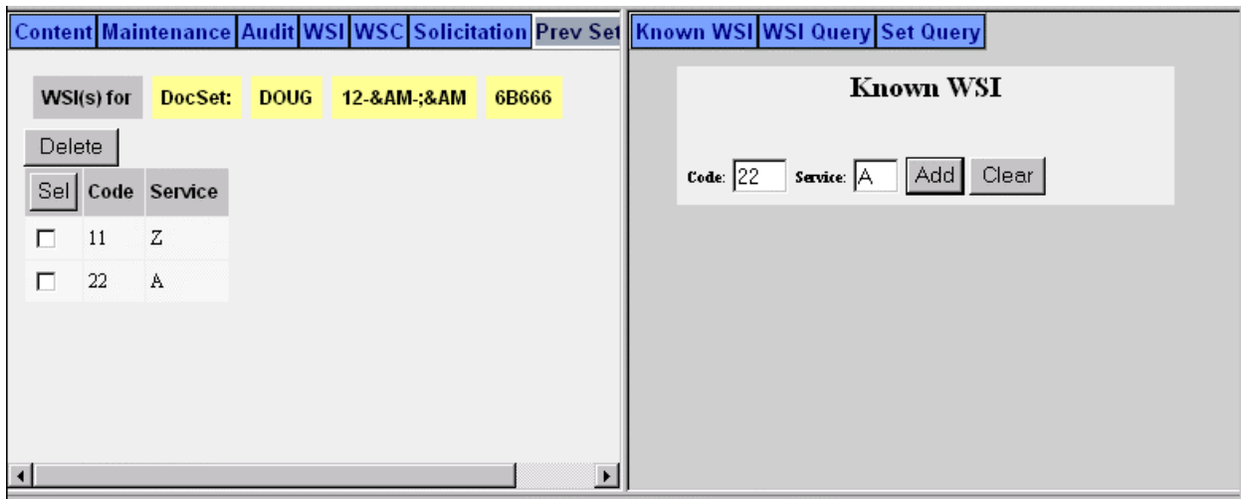
The Known WSI tab allows the user to specify a specific WSI to add to the Document Set.

1. Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click the WSI tab in the center panel. The system displays the Known WSI window as shown in Figure 80.



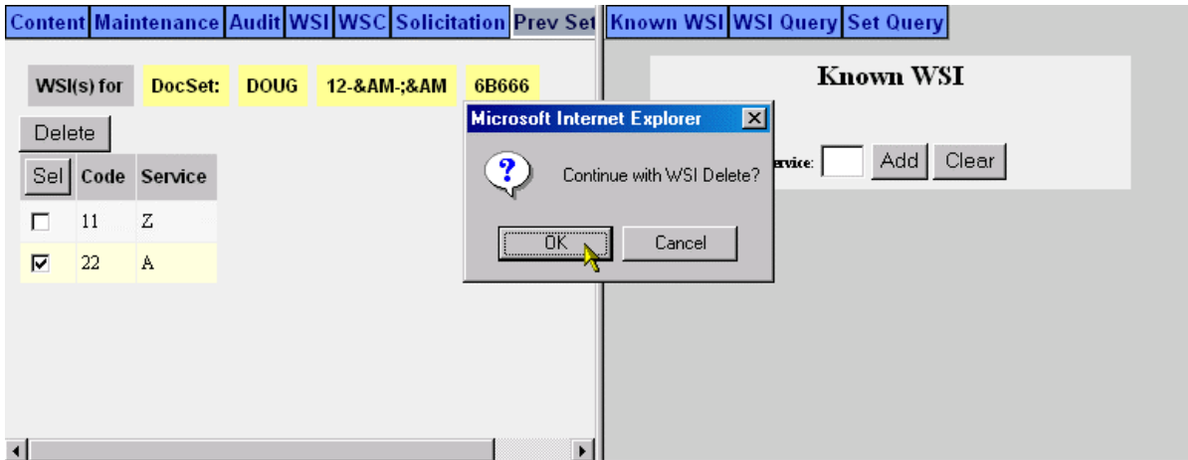
**Figure 80 – Known WSI Window**

2. Enter information in the Code and Service field and click **Add**. The system adds the selected codes to the WSI(s) contents section (Figure 81).



**Figure 81 – Known WSI Add Results**

3. To delete a WSI, select one or more codes from the Sel column in the left panel and click **Delete**. A Continue with WSI Delete pop-up displays (Figure 82).

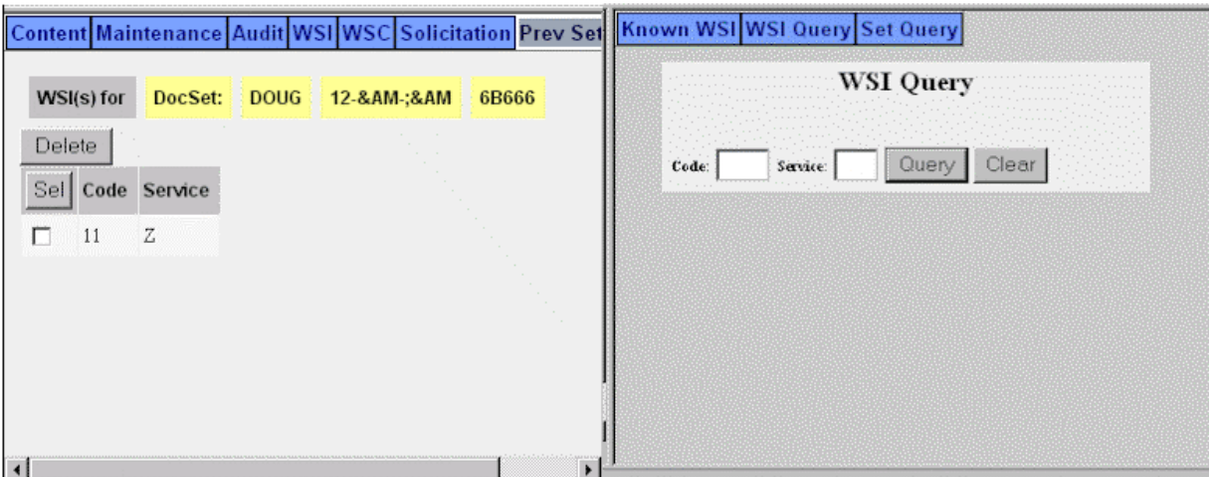


**Figure 82 – Delete Known WSI**

4. Click **OK** to close the pop-up. The system deletes the selected records.

### 5.7.7 WSI – WSI Query

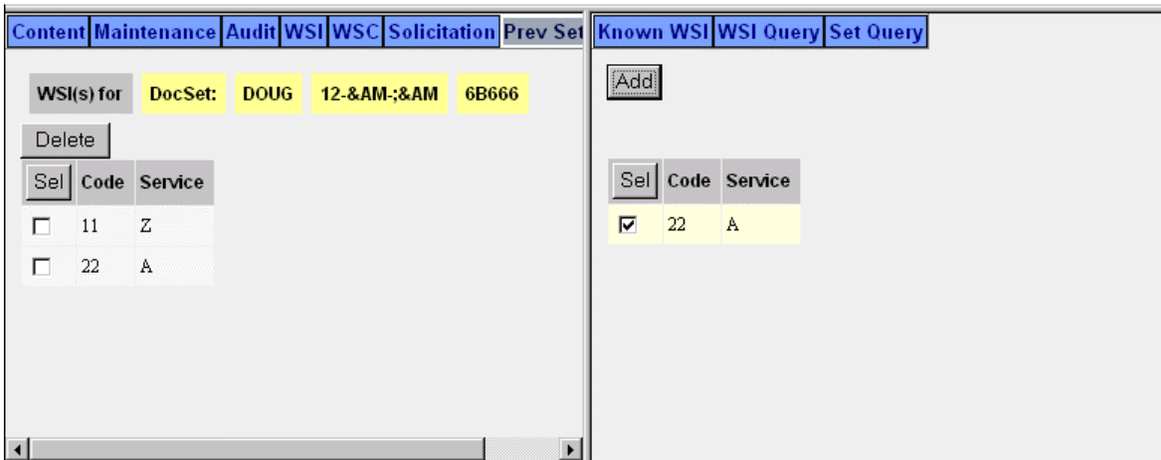
1. Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click the **WSI** tab on the left side of the center panel. Then click the **WSI Query** tab on the right side of the panel. The system displays the WSI Query window as shown in Figure 83.



**Figure 83 – WSI Query Tab**

2. Enter the information in the **Code** or **Service** field and click **Query**. The system displays the results of the query.

3. Select one or more WSI from the Sel column in the right panel and click **Add**. The system adds the selected codes to the WSI(s) section (Figure 84).



**Figure 84 – WSI Query Add Results**

4. To delete a WSI, select one or more WSI(s) from the Sel column in the left panel and click **Delete**. A Delete WSI pop-up displays (Figure 85).



**Figure 85 – Delete WSI Pop-up**

5. Click **OK** to close the pop-up. The system deletes the selected records.

### 5.7.8 WSI – Set Query

The Set Query tab queries for sets and displays the set and matching Weapon System Indicator (WSI).

1. Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click the **WSI** tab on the left side of the center panel. Then click the **Set Query** tab on the right side of the panel. The system displays the WSI Set Query window as shown in Figure 86.



**Figure 86 – WSI Set Query window**

2. Enter the information in the Identifier field followed by the wildcard character (%) and click **Query**. The system displays the results of the query.



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**Note:** For the identifier field use the FSC and NIIN numbers for DocSet and the DocSet ID for RDS sets.

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3. Select one or more records from the **Sel** column in the right panel and click **Add**. The system adds the selected records.
4. To delete the WSI(s), select one or more WSI(s) from the **Sel** column in the left panel and click **Delete**. A Delete WSI pop-up displays (Figure 85).
5. Click **OK** to close the pop-up. The system deletes the selected records.

### 5.7.9 WSC – Known WSC

The Known WSC tab allows the user to specify a specific WSC to add to the Document Set.

1. Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click the WSC tab on the left side of the center panel. The system displays the Known WSC window as shown in Figure 87.

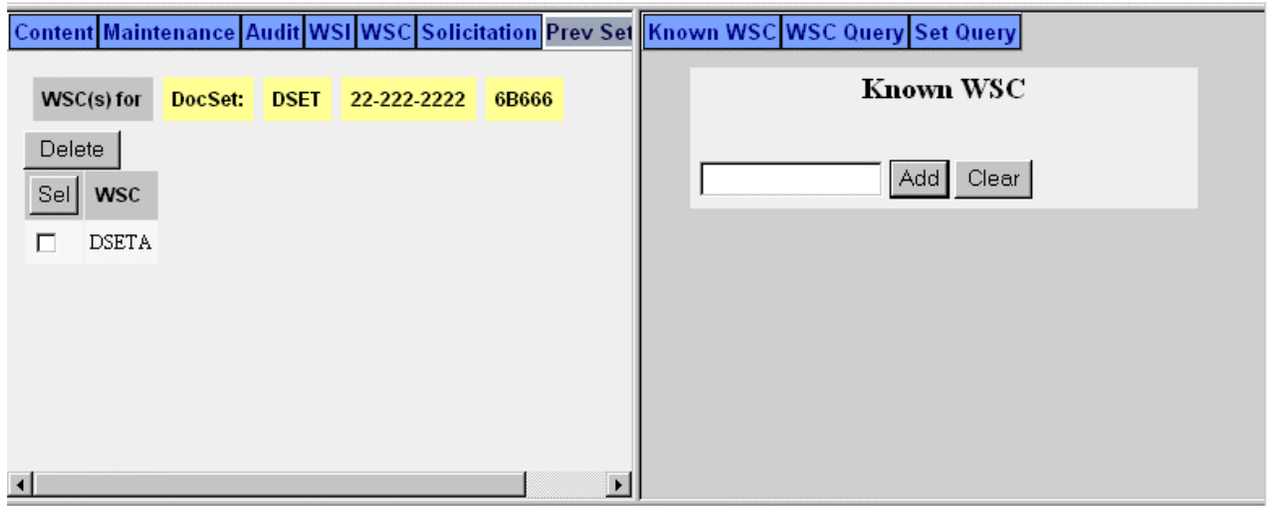


Figure 87 – Known WSC Tab

2. Enter information in the field and click **Add**. The system adds the selected records to the WSC(s) contents section (Figure 88).

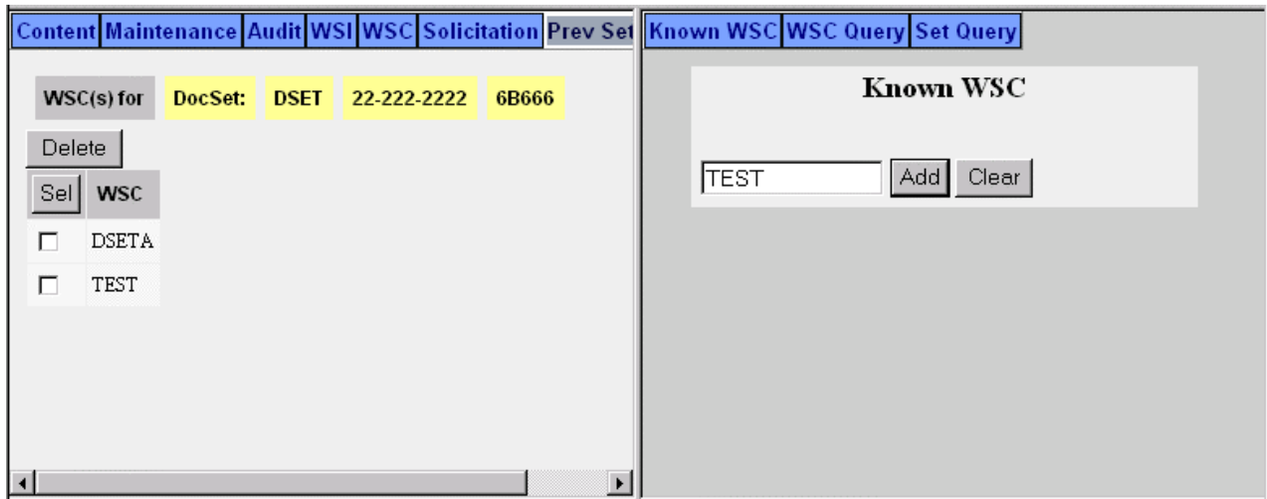


Figure 88 – Known WSC Add Results

3. To delete a WSC, select one or more codes from the Sel column in the left panel and click **Delete**. A Delete WSC pop-up displays (Figure 89).

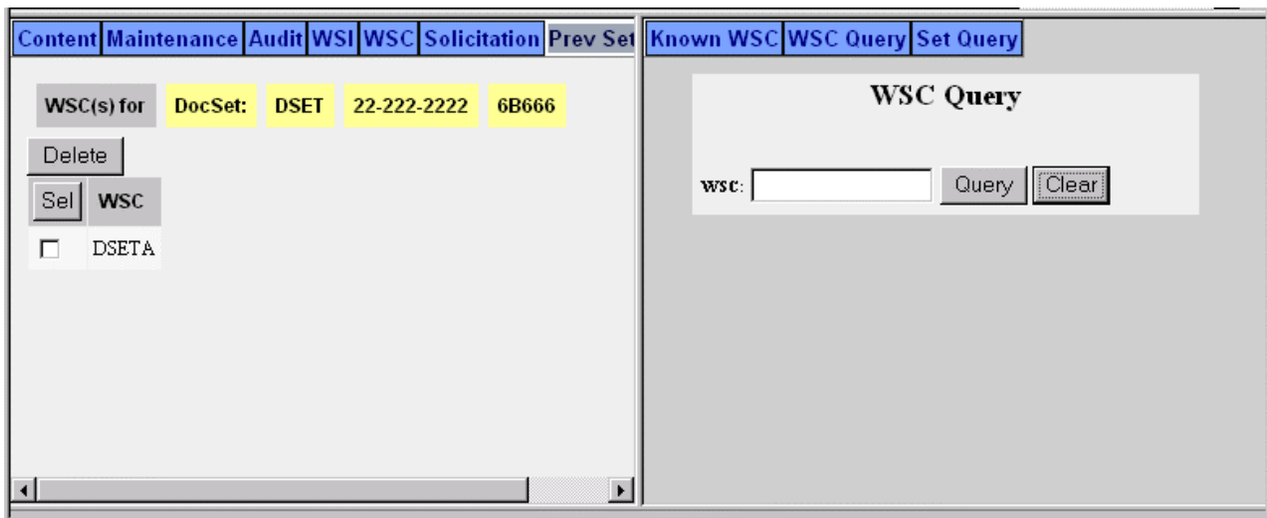


**Figure 89 – Delete WSC Pop-up**

4. Click **OK** to close the pop-up. The system deletes the selected records.

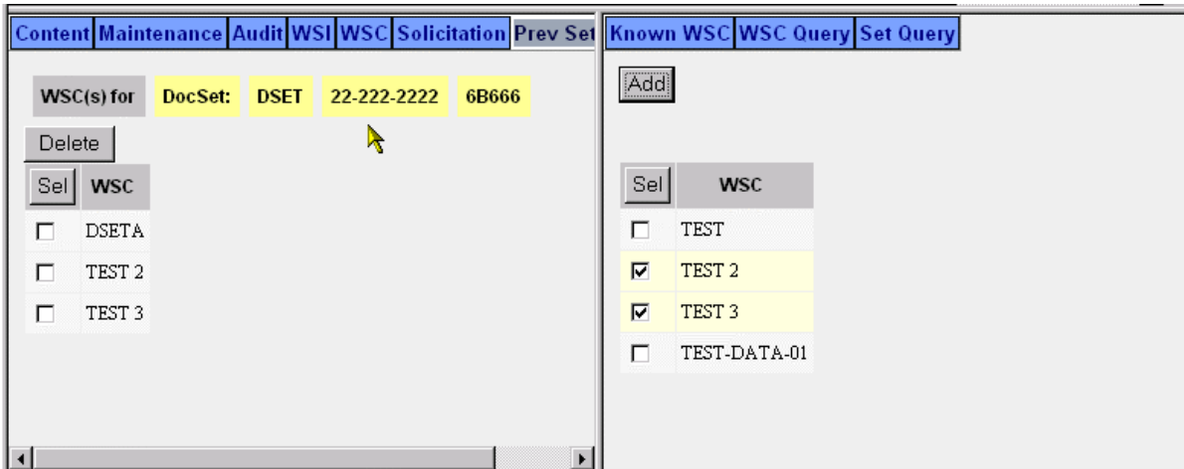
### 5.7.10 WSC – WSC Query

1. Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click the **WSC** tab on the left side of the center panel. Then click the **WSC Query** tab on the right side of the panel. The system displays the **WSC Query** window as shown in Figure 90.



**Figure 90 – WSC Query Tab**

2. Enter information in the **WSC** field and click **Query**. The system displays the results of the query.
3. Select one or more **WSC** from the **Sel** column in the right panel and click **Add**. The system adds the selected records to the **WSC(s)** section as shown in Figure 91.



**Figure 91 – WSC Query Add Results**

4. To delete a WSC, select one or more WSC(s) from the Sel column in left panel and click **Delete**. A Delete WSC pop-up displays (Figure 89).
5. Click **OK** to close the pop-up. The system deletes the selected records.

**5.7.11 WSC – Set Query**

1. Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click the WSC tab on the left side of the center panel. Then click the Set Query tab on the right side of the panel. The system displays the WSC Set Query window as shown in Figure 92.



**Figure 92 – WSC Set Query tab**

2. Enter the information in the Identifier field followed by the wildcard character (%) and click **Query**. The system displays the results of the query.
3. Select one or more records from the Sel column in the right panel and click **Add**. The system adds the selected records to contents section in the left panel.
4. To delete a WSC, select one or more WSC(s) from the Sel column in the left panel and click **Delete**. A Delete WSC pop-up displays (Figure 89).
5. Click **OK** to close the pop-up. The system deletes the selected records

### 5.7.12 Solicitation – Known Solicitation

The Known Solicitation tab allows the user to specify a specific Solicitation to add to the Document Set.

1. Click Sets > DocSet > Solicitation > Known Solicitation. Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click the Solicitation tab on the left side of the center panel. The system displays the Known Solicitation window as shown in Figure 93.

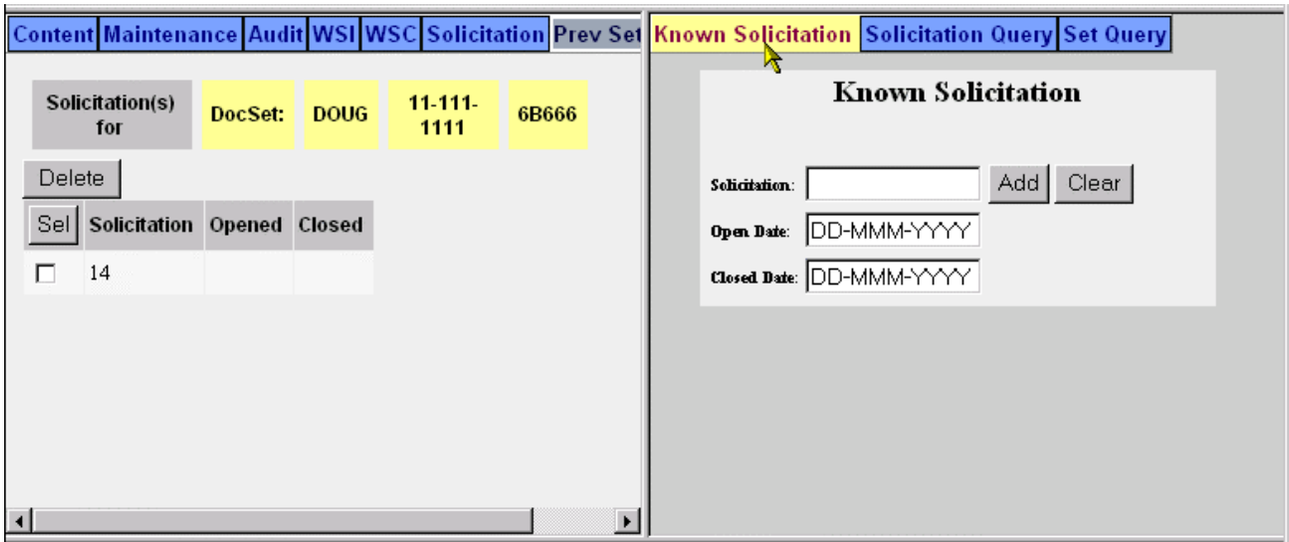


Figure 93 – Known Solicitation Tab

2. Enter information in the Solicitation field and click **Add**. The system adds the selected records to the Solicitation (s) contents section.
3. To delete a Solicitation, select one or more codes from the Sel column in the left panel and click **Delete** as shown in Figure 94.

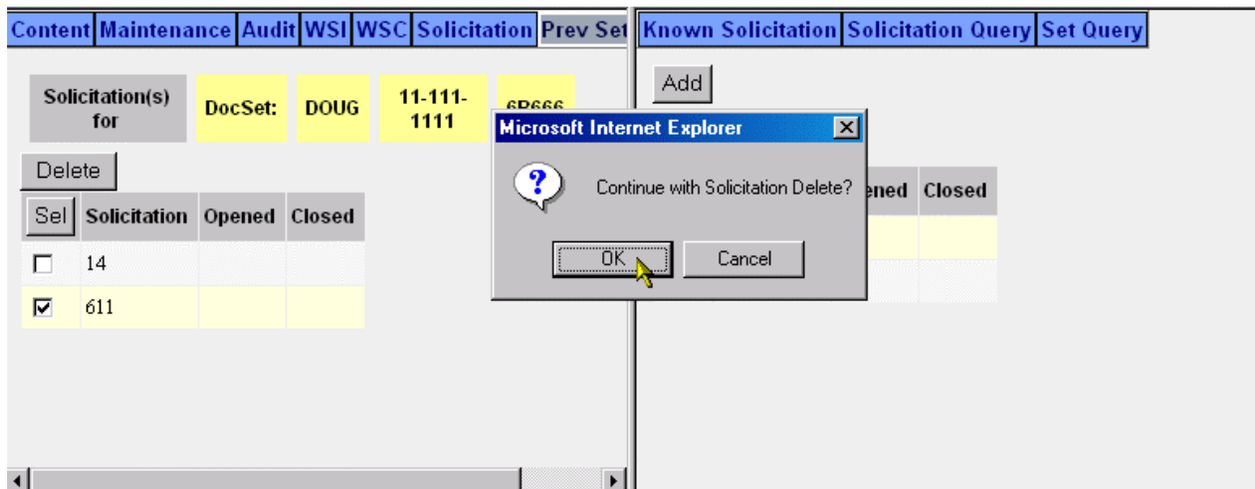


Figure 94 – Delete Solicitation

4. Click **OK** to close the pop-up. The system deletes the selected records.

### 5.7.13 Solicitation – Solicitation Query

The Solicitation Query tab allows the user to query for Solicitation already associated to one or more sets.

1. Click Sets and then DocSet from the menu bar. Perform a query and then from the query results screen, click the Solicitation tab on the left side of the center panel. Then click the Solicitation Query tab on the right side of the panel. The system displays the Solicitation Query window as shown in Figure 95.

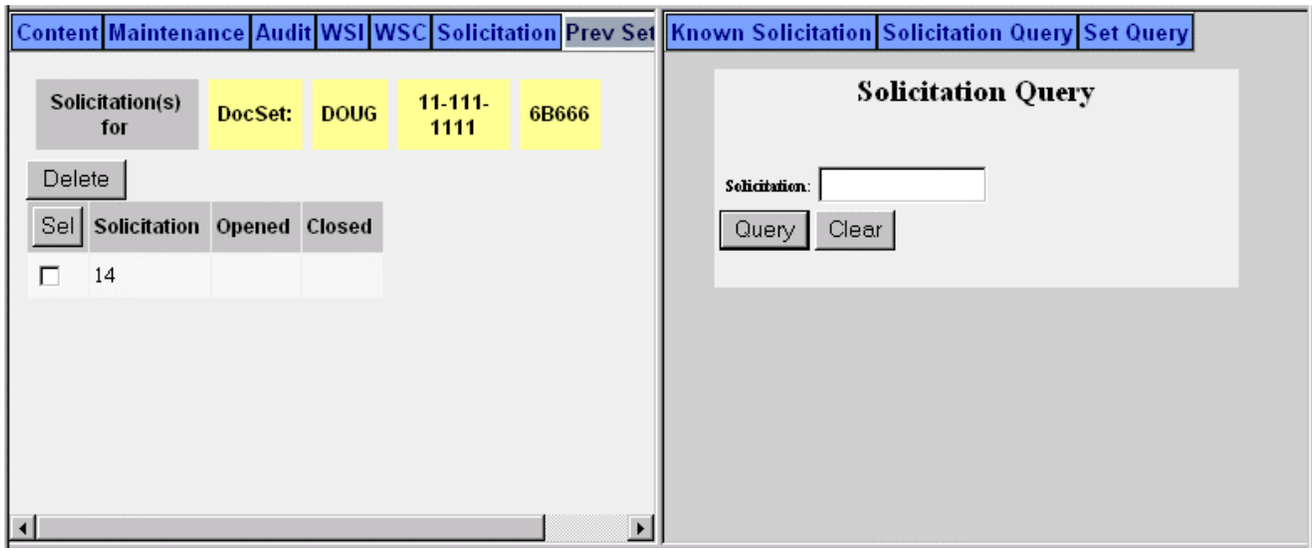


Figure 95 – Solicitation Query Tab

2. Enter information in the Solicitation field and click **Query**. The system displays the results of the query.
3. Select one or more Solicitation from the Sel column in right panel and click **Add**. The system adds the selected records to the Solicitation section as shown in Figure 96.

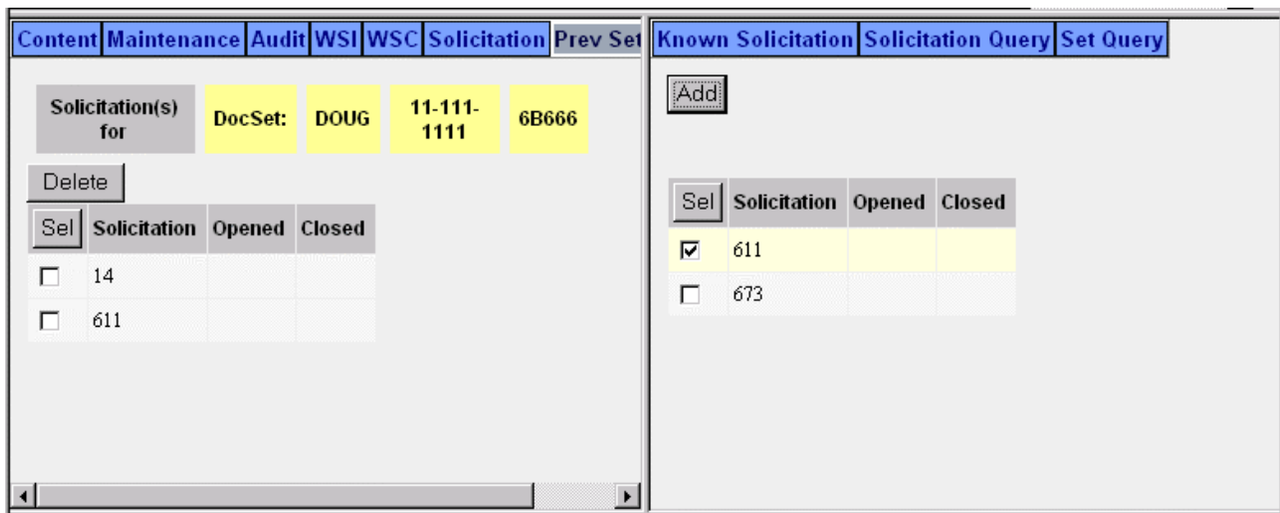
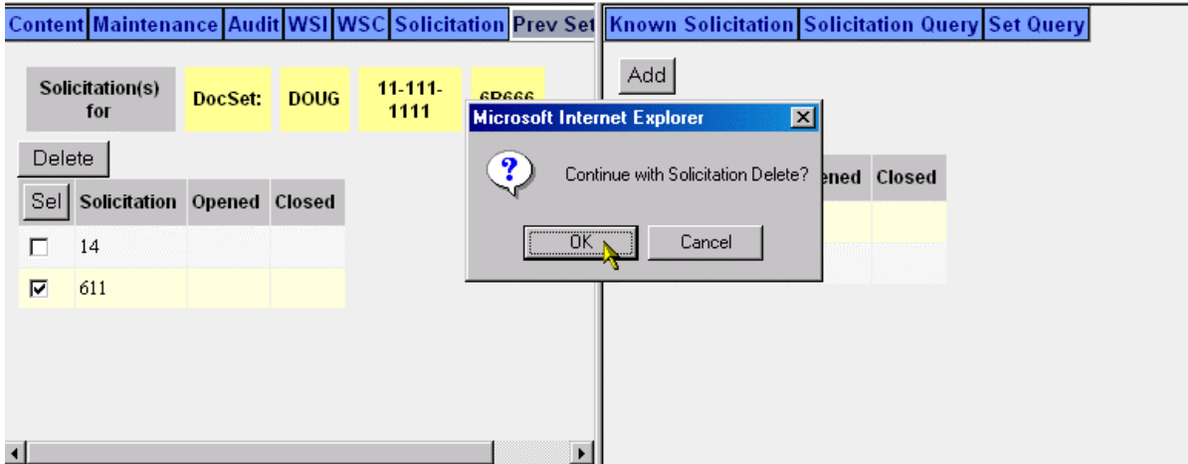


Figure 96 – Solicitation Add Query Results

- To delete a Solicitation, select one or more Solicitation (s) from the Sel column in the left panel and click **Delete** as shown in Figure 97.



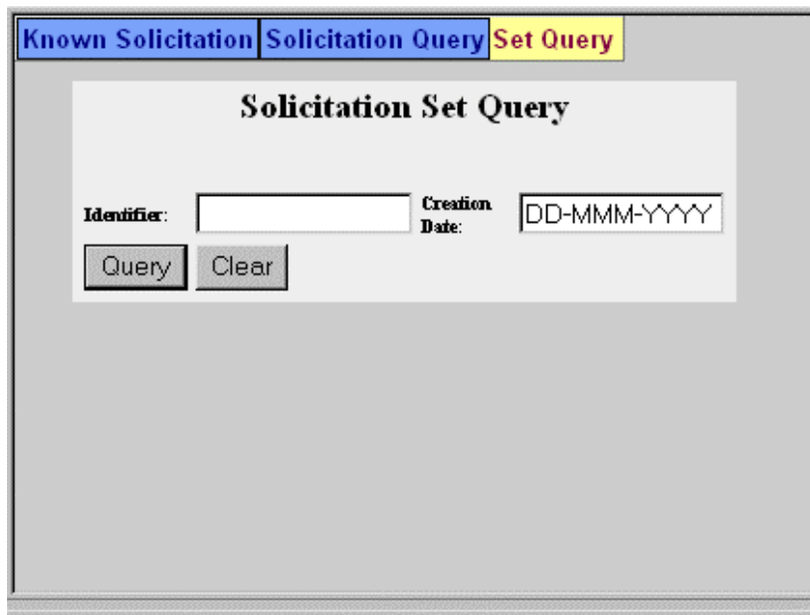
**Figure 97 – Delete Solicitation Pop-Up**

- Click **OK** to close the pop-up. The system deletes the selected records.

#### 5.7.14 Solicitation – Set Query

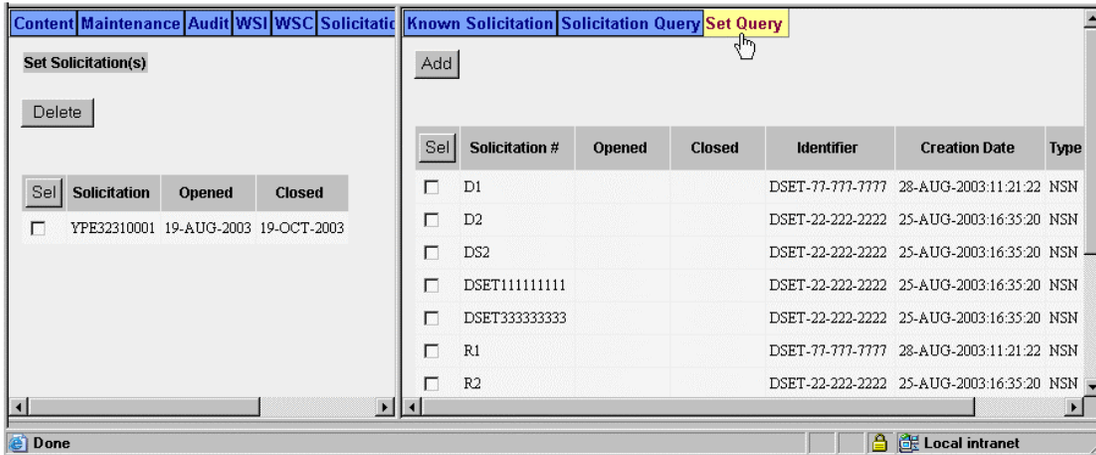
The Set Query tab allows the user to query for one or more sets with solicitation associations. From the result list, the user can select one or more Solicitation(s) and add them to the active Document Set.

- Click **Sets** and then **DocSet** from the menu bar. Perform a query and then from the query results screen, click the **Solicitation** tab on the left side of the center panel. Then click the **Set Query** tab on the right side of the panel. The system displays the **Solicitation Set Query** window as shown in Figure 98.



**Figure 98 – Solicitation Set Query window**

2. Enter the information in the Identifier field followed by the wildcard character (%) and click **Query**. The system displays the results of the query as shown in Figure 99.



**Figure 99 – Set Query Results**



**Note:** For the identifier field use the FSC and NIIN numbers for DocSet and the DocSet ID for RDS sets.

3. Select one or more records from the Sel column in the right panel and click **Add**. The system adds the selected records to Solicitation contents section.
4. To delete a Solicitation, select one or more Solicitation (s) from the Sel column in the left panel and click **Delete**. A Delete Solicitation pop-up displays (Figure 100).



**Figure 100 – Delete Solicitation Pop-up**

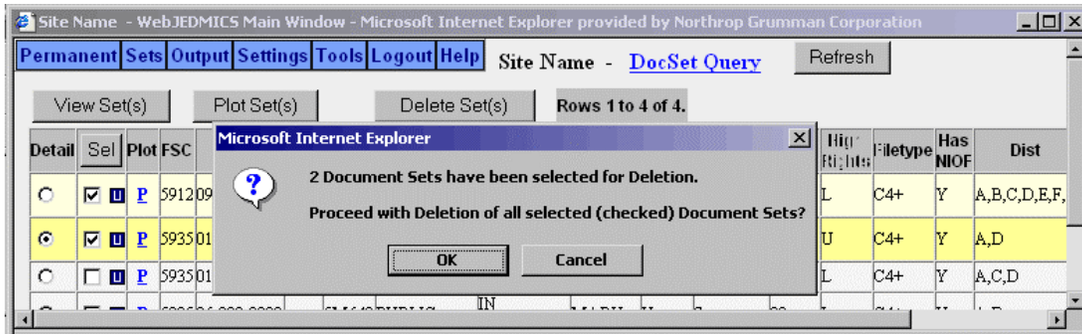
5. Click **OK** to close the pop-up. The system deletes the selected records.

## 5.8 Deleting Document Sets

### 5.8.1 Deleting a Document Set

To delete a Document Set,

1. From the Results screen, select one or more Document Set(s) from the Sel column and click **Delete Set(s)**. A Proceed with Deletion pop-up message displays (Figure 101).



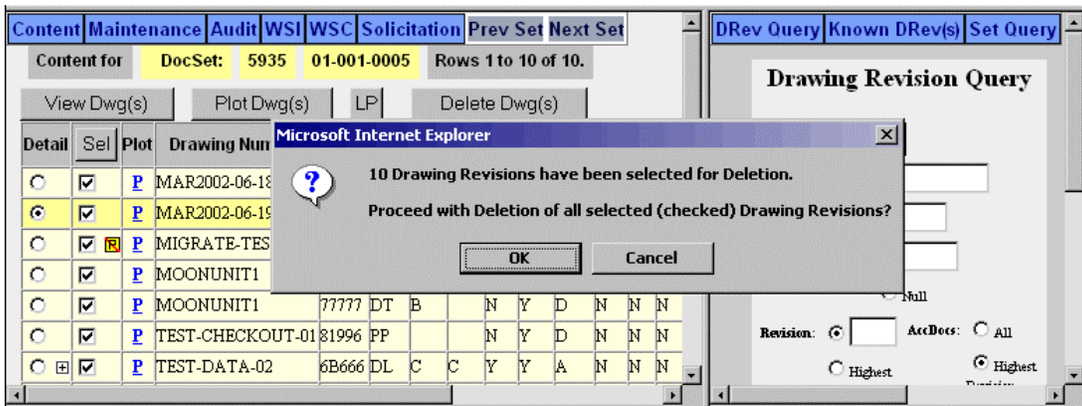
**Figure 101 – Deleting Document Sets**

2. Click **OK** to close the pop-up. The system deletes the selected Document Set(s).

### 5.8.2 Deleting a Drawing Revision

To delete a Drawing Revision,

1. From the Contents section, select one or more drawings(s) from the Sel column and click **Delete Dwg(s)**. A Proceed with Deletion pop-up message displays (Figure 102).



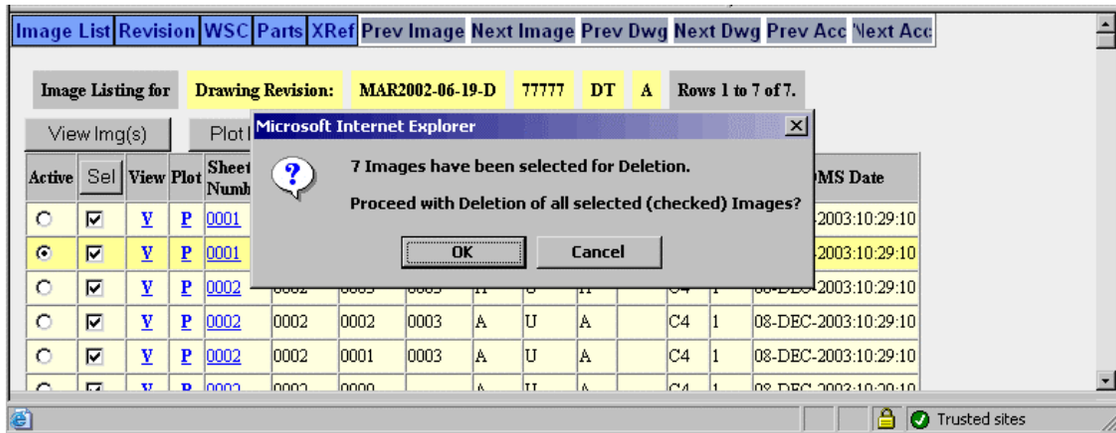
**Figure 102 – Deleting Drawing Revisions**

2. Click **OK** to close the pop-up. The system deletes the selected Drawing Revision(s).

### 5.8.3 Deleting Images

To delete an Image,

1. From Details section, select one or more image(s) from the Sel column and click **Delete Img(s)**. A Proceed with Deletion pop-up message displays (Figure 103).



**Figure 103 – Deleting Images**

2. Click **OK** to close the pop-up. The system deletes the selected Image(s).

## 6 Plotting Drawings

The Plot feature sends images stored in JEDMICS to WebJEDMICS output devices. WebJEDMICS output devices include hard copy output devices such as: high-speed printers (HSPs), large format printers (LFPs), high-speed plotters (HSPs), aperture card output devices (ACOs), the Generic Output Service (GOS), and the Batch Output Server (BOS). The output device must be capable of handling the file type of the selected file.

The user may plot the entire Collection Sets or elements of a Collection Set as well as elements of a Drawing/Accompanying Document Revisions. If the user selects one or more rows in the query results, the entire Document Set(s) will be plotted. Likewise, the user may select individual drawing revisions or images to output from a document set. A plot command is initiated from a screen that has a [P](#) link or a **Plot Dwg(s)** or **Plot Img(s)** button.

### 6.1 Plotting from a Query Screen

To Plot from the Document Set Query Screen:

1. Click **Sets > DocSet** from the WebJEDMICS menu bar. The system displays the Document Set Query window as shown in Figure 26.
2. Enter the information (at least one letter or number) in the FSC or NIIN field followed by the wildcard symbol (%).
3. Click the **Plot** button. The WebJEDMICS Plot screen displays as shown in Figure 104.

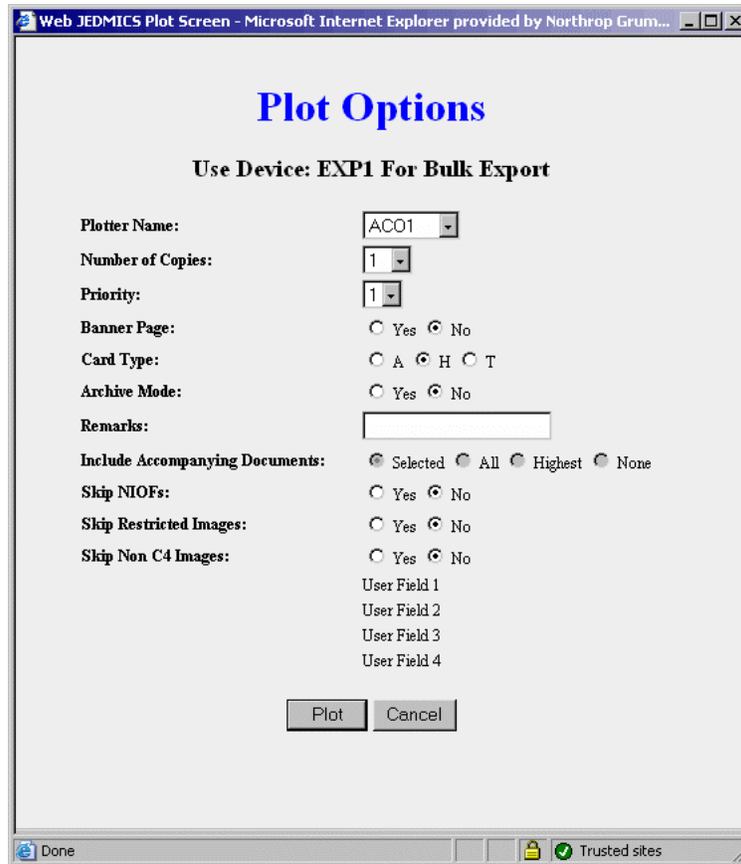
To Plot from the RDS Query Screen:

1. Click **Sets > RDS** from the WebJEDMICS menu bar. The system displays the RDS Query window as shown in Figure 50.
2. Enter the information in the Identifier and Group Date fields.
3. Click the **Plot** button. The WebJEDMICS Plot screen displays as shown in Figure 104.

### 6.2 Plotting from a Results Screen

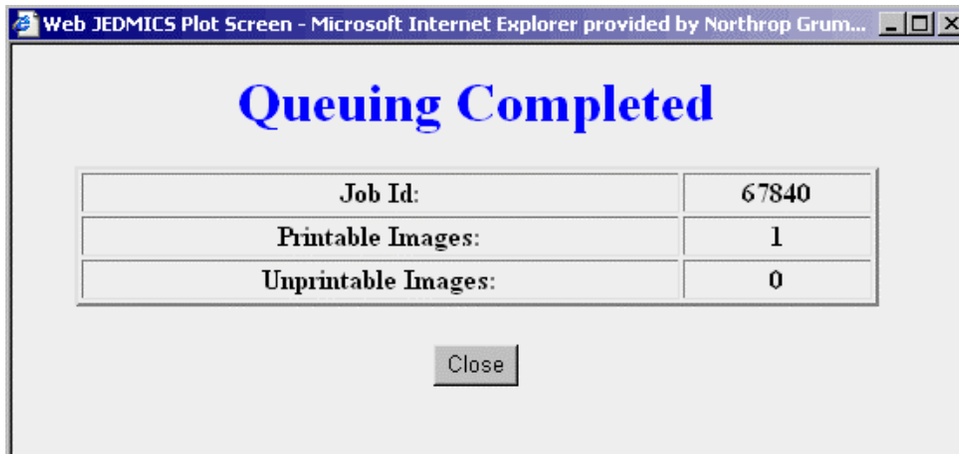
Entire Document Sets can be plotted from the Document Set Query results (Figure 49). Entire Drawings can be plotted from Document Set contents (Figure 56). Individual or groups of sheets can be printed from the Document Set drawing detail (Figure 62). In each case, printing can be started by clicking on.

1. The [P](#) link in the Plot column or clicking one of the **Plot** buttons. The WebJEDMICS Plot screen displays as shown in Figure 104.



**Figure 104 – WebJEDMICS Plot Screen**

2. Select the appropriate plotter from the drop-down menu in the Plotter Name field. This allows the user to select the output device and the output job characteristics.
3. Enter the number of copies in the Number of Copies field and the priority ranking in the Priority field.
4. Click **Plot**. Any image record with restrictions (Security, Foreign Secure, Nuclear Content, or Safety/Submarine) can only be retrieved if the user has the appropriate permissions. If the user attempts to print an element that is Classified or has Limited Rights, a Warning pop-up displays. Selecting the Skip Restricted Images radio button will only print non-restricted images.
5. Click **OK** to close the pop-up.
6. When the job is finished plotting, a Queuing Completed window displays (Figure 105).



**Figure 105 – Querying Completed Screen**

7. Click the Close button to close the window.

### 6.3 Using Local Plot



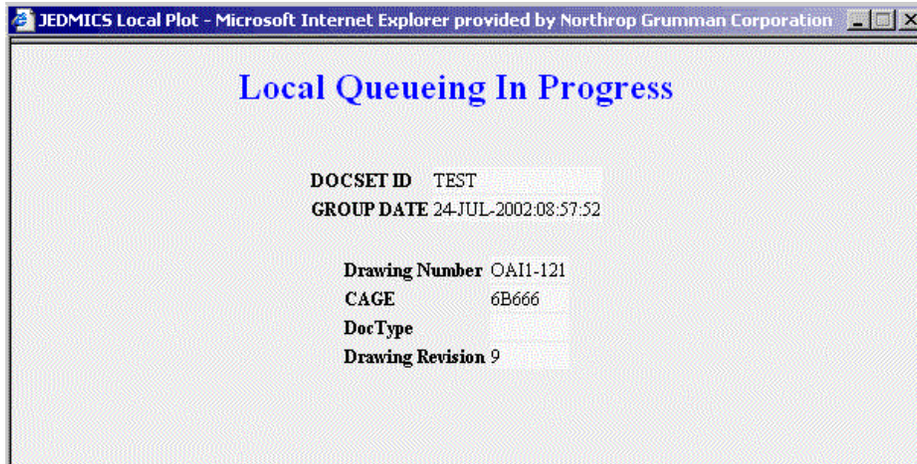
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**Important:** The exact details of configuring a workstation to work with the WebJEDMICS Local Plot functionality is subject to change. When the Local Plot functionality is accessed via WebJEDMICS and your workstation is **NOT** configured to support Local Plot, a window with the current configuration instructions is displayed. Follow the instructions; if you need assistance, contact your site workstation support.

See Appendix A: Local Plot Requirements for additional Local Plot details.

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1. Select one or more Drawing Revision and associated Accompanying Documents.
2. Click the **LP** button. The WebJEDMICS Local Plot screen displays.
3. If your workstation is properly configured, after a brief delay a Local Queueing in Progress screen displays (Figure 106).



**Figure 106 – Local Plot Queuing in Progress**

When the job has completed the Local Queuing Complete screen displays.

4. Click **OK** to close the window.

## 7 Miscellaneous WebJEDMICS Tasks

### 7.1 New User Access Request

This can be used to generate an e-mail request to the site's system administrator requesting a new user account to JEDMICS.

1. Click the New User Access Request link. The Request an account to access this site window displays as shown in Figure 107.

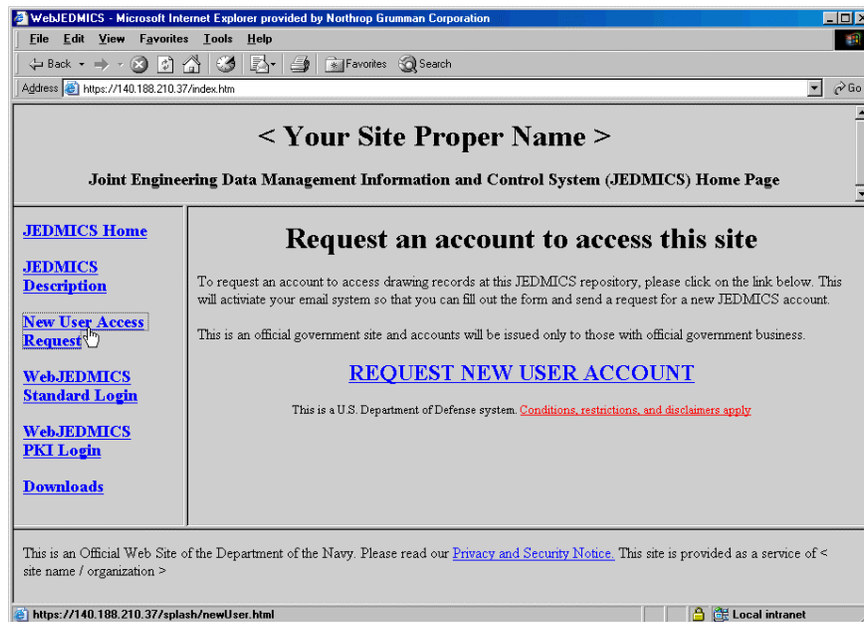


Figure 107 – New User Access Request Screen

2. Click the REQUEST NEW USER ACCOUNT link. The system launches your default email application and displays the Request New User Account Message (Figure 108).

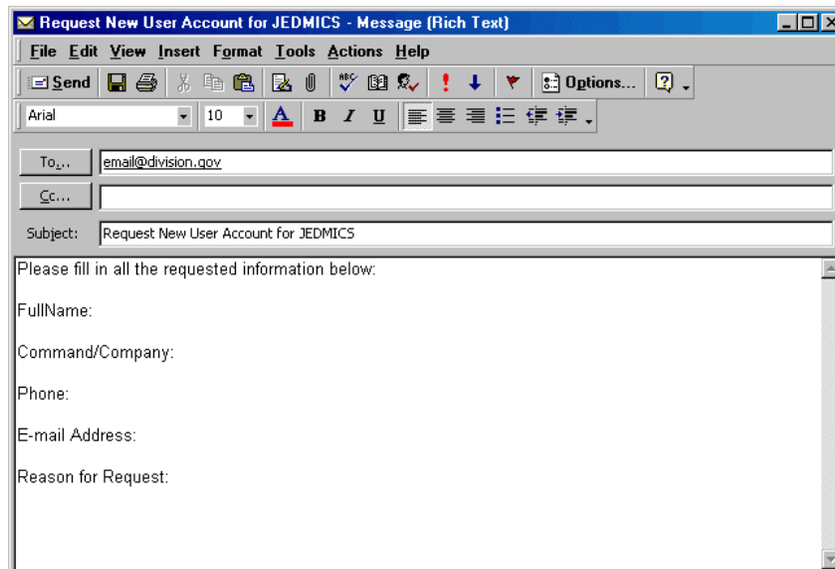


Figure 108 – Request New User Account Message

3. Fill in the appropriate information for each field.
4. Click **Send**.

## 7.2 Job Queue

The Job Queue Query screen (Figure 109) is used to query jobs in the job queue. Once you have selected the job you are interested in, you can modify the status of the job and redirect it to another output device (if needed).

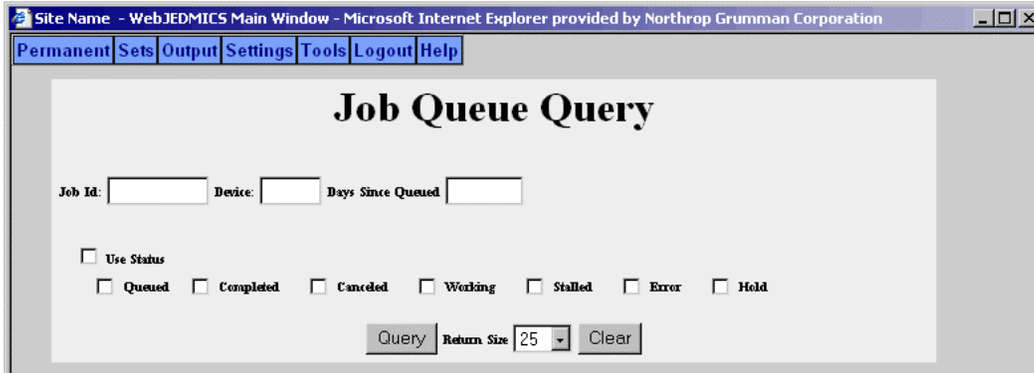


Figure 109 – Job Queue Query screen

### 7.2.1 Querying the Job Queue

1. Click Output > Job Queue. The system displays the Job Queue Query screen (Figure 109).
2. Enter the information in the Job ID field or the Device field and click **Query**. The query results (Figure 110) are displayed.

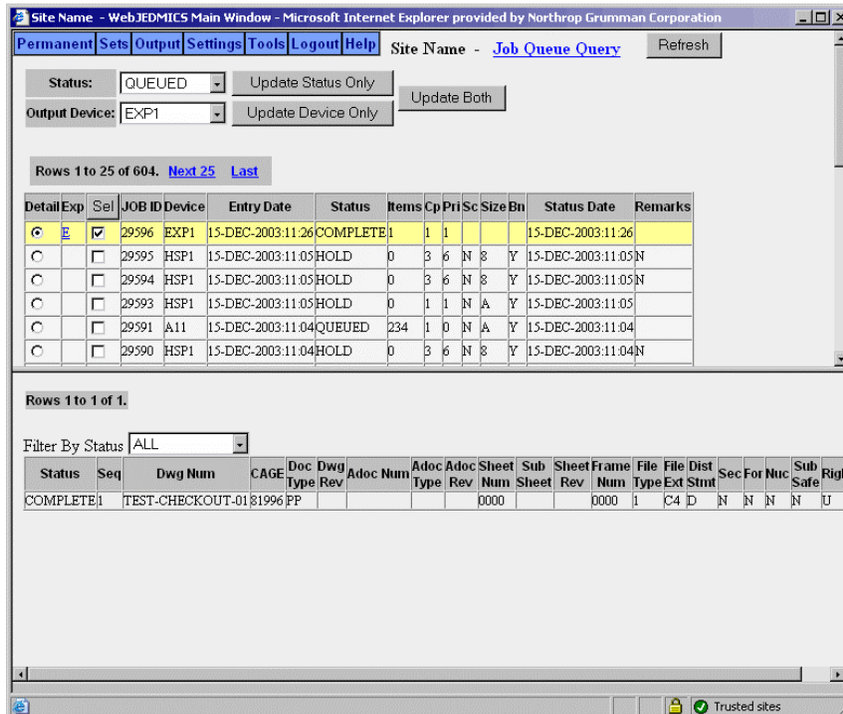


Figure 110 – Job Queue Query Results screen

The Job Queue Query results screen has the following buttons:

**Update Status Only** – This button will update the job status.

**Update Device Only** – This button will update the output devices.

**Update Both** – This button will update both the status and device.

**Refresh** – This button refreshes the results of the query.



**Tip:** Within the select column (Sel) a small icon is displayed indicating print jobs that have been processed and are ready to be Exported. The following icon is used:

<u>Icon</u>	<u>Description</u>
	Click here to export your print job.

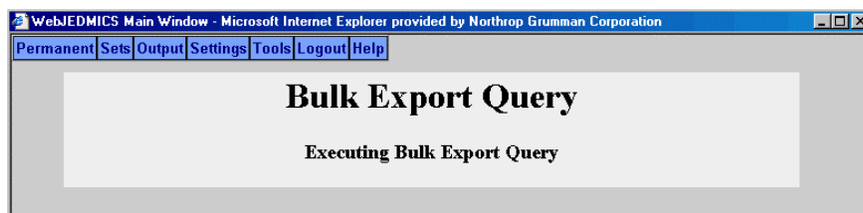
### 7.3 Bulk Export

This option queries for the Users print jobs that are ready to export (status complete) using EXP1 as the output device. When the option is initially selected, a Bulk Export Query screen displays while the system executes the query. Once the query has completed, the system displays the Job Queue Query Results screen for output device EXP1 for all jobs that can be exported.

The output on the OAI Web Server for Export jobs that are not downloaded with a site configurable timeframe (default is 4 days) will be purged. If you try to export a job that has been purged, you will receive a warning message saying, “Could not find job output”. The job output may have been purged. Re-queue the job to export.

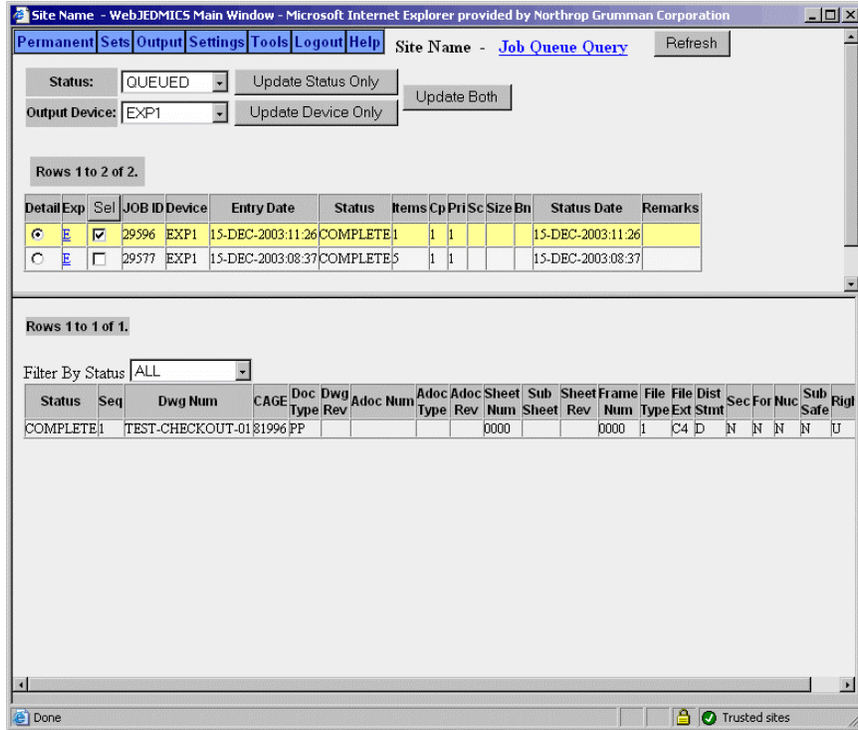
#### 7.3.1 Bulk Exporting a Job

1. From the Output menu, select the Bulk Export option. A Bulk Export Query screen displays showing the progress of the query (Figure 111).



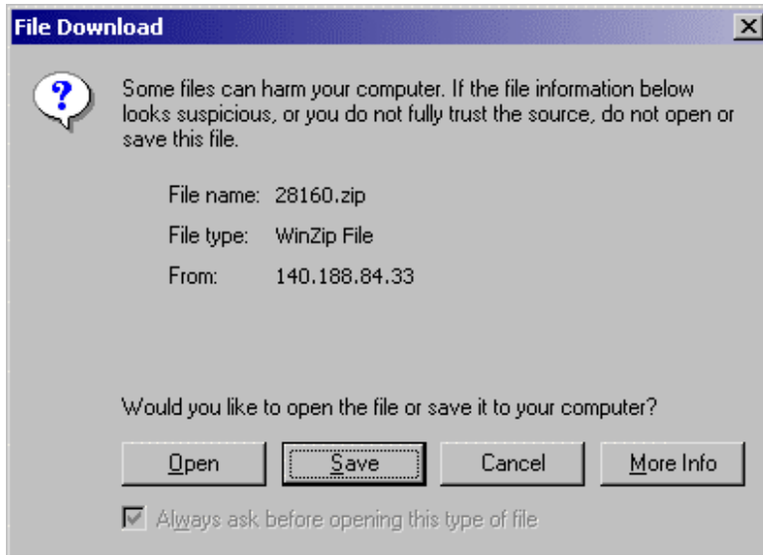
**Figure 111 – Executing Bulk Export Query Screen**

2. When the system has finished executing the query, the screen closes and the Job Queue Query results screen displays as shown in Figure 112.



**Figure 112 – Job Queue Query – Bulk Export Results Screen**

3. Select the job and click the **E** link in the Exp column. A File Download message (Figure 113) displays.

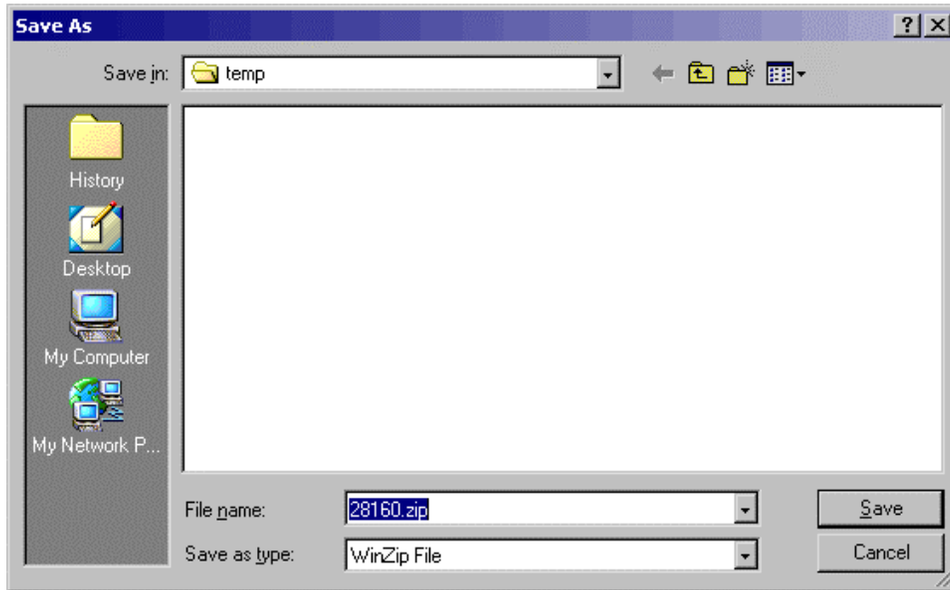


**Figure 113 – File Download Message Box**

4. Click **Save** to save the file. A Save As window displays (Figure 114) prompting you for the address to save the file.

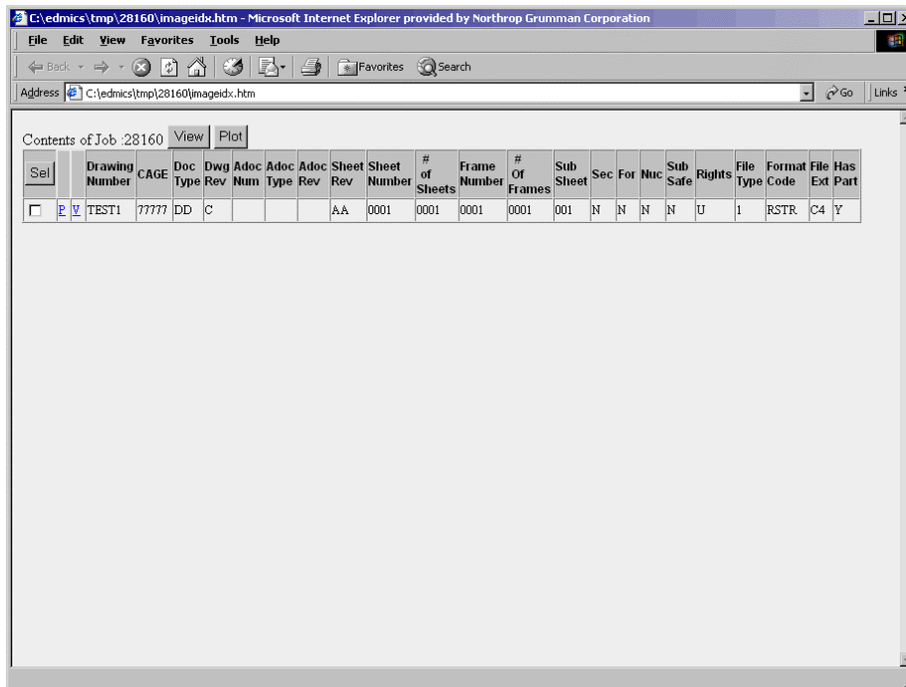


**Note:** Do **NOT** click **Open** the file; you will not be able to view the HTML file (Imageidx.htm) file. Click **Save** to save the file to your workstation.



**Figure 114 – Save As Window**

5. Choose the directory to save the file in from the Save in field and then click **Save**.
6. Using Windows Explorer, locate the zip file.
7. Double click the file to start the extraction process. When prompted by the extraction software, choose the directory to expand the files.
8. Locate the directory and double-click on the Imageidx.htm file. The file opens Contents of Job # results screen (Figure 115)



**Figure 115 – Contents of Job # Results Screen**

9. Click the [V](#) link or the **View** button. PixView displays the image (Figure 116).

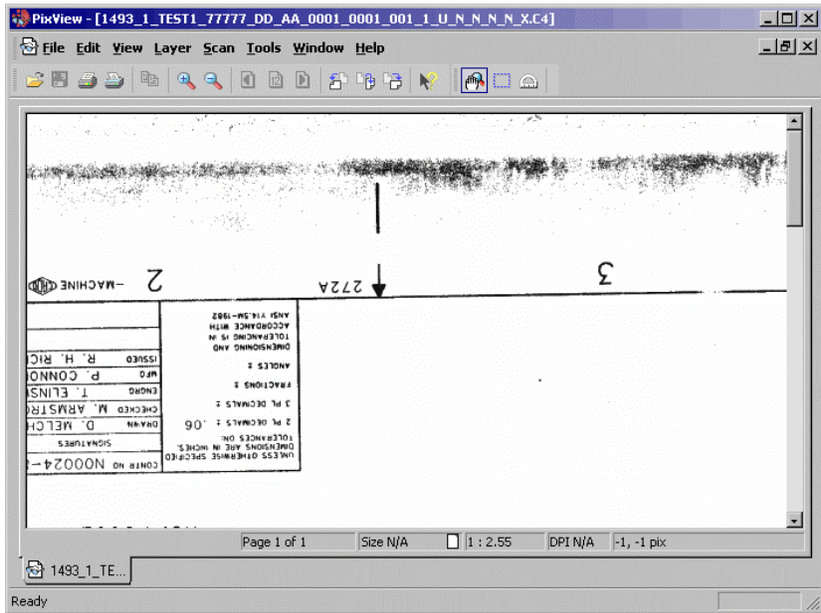


Figure 116 –PixView Image View

## 7.4 Password

The Password option on the Settings menu allows the user to change their existing password. Passwords are required as part of the WebJEDMICS login process. The initial password and password expiration date are assigned when the system administrator sets up the user account. The user is required to change the password when it expires, but they may also change the password whenever it is convenient if they have permissions to change their own password.



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**Note:** The user must be logged into WebJEDMICS to change their password, unless their password has expired. If their password has expired, they will be prompted to change their password when they attempt to log into WebJEDMICS.

---

### 7.4.1 Changing your Password

To change your password

1. Select Password from the Settings drop-down menu (Figure 17).

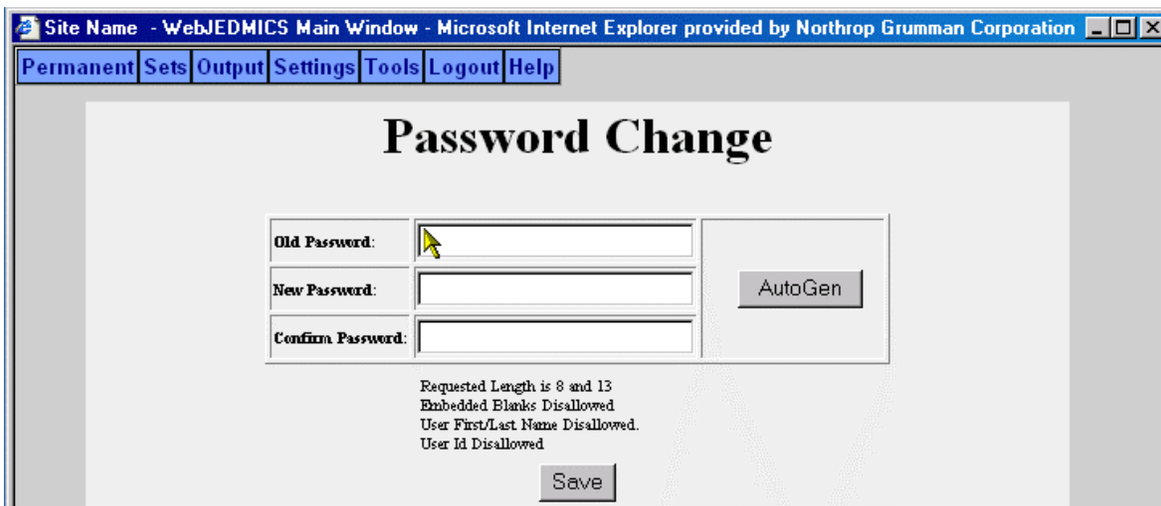


---

**Note:** The Password Change window displays the password complexity rules for new passwords.

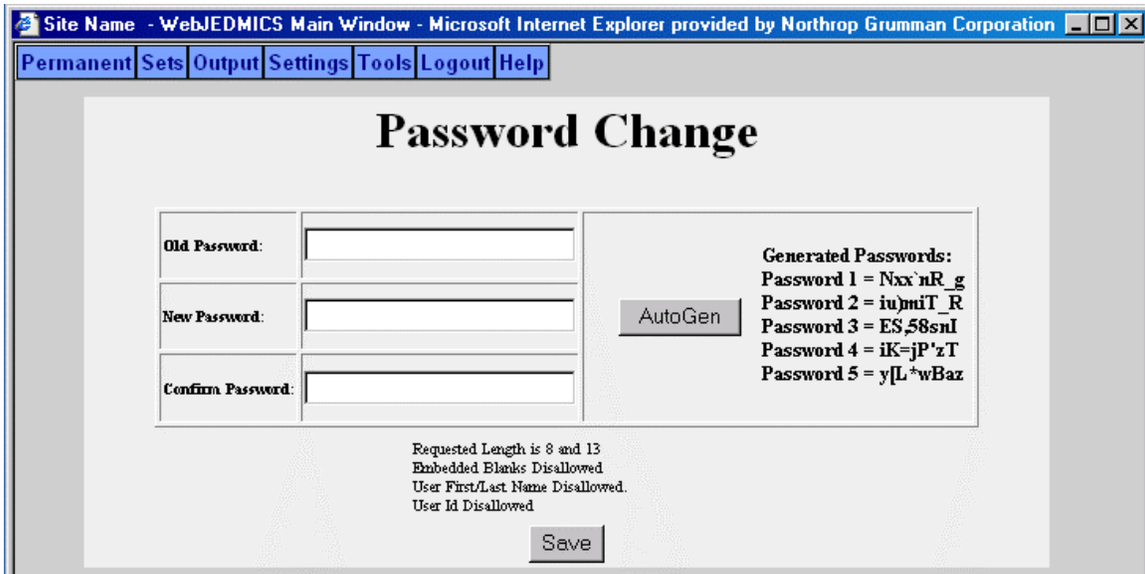
---

2. The system displays the Password Change window as shown in Figure 117.



**Figure 117 – Password Change window**

3. To auto generate a password set (system generates five choices), click the **AutoGen** button. The system displays the Password Change – Generated Passwords screen as shown in Figure 118.

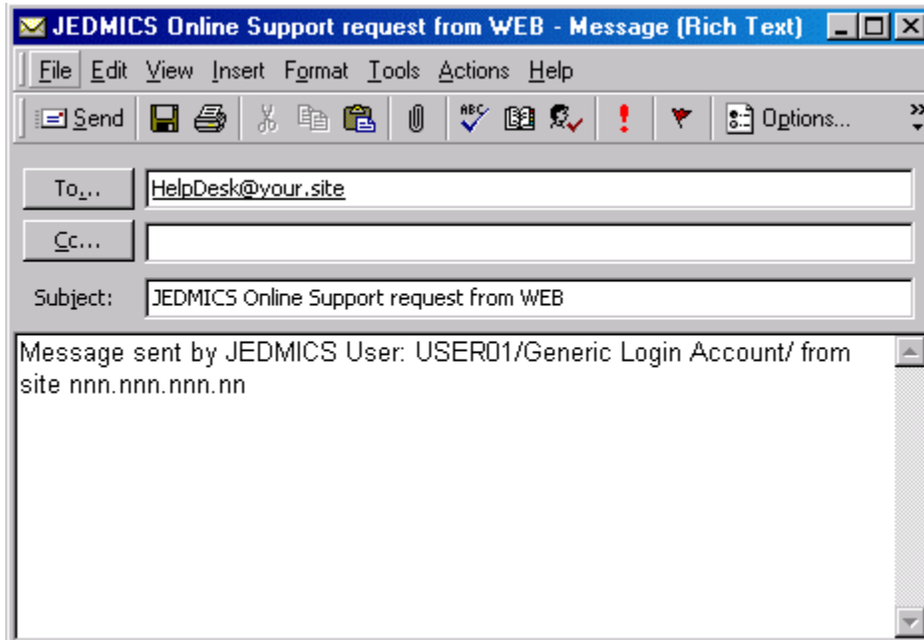


**Figure 118 – Password Change – Generated Passwords screen**

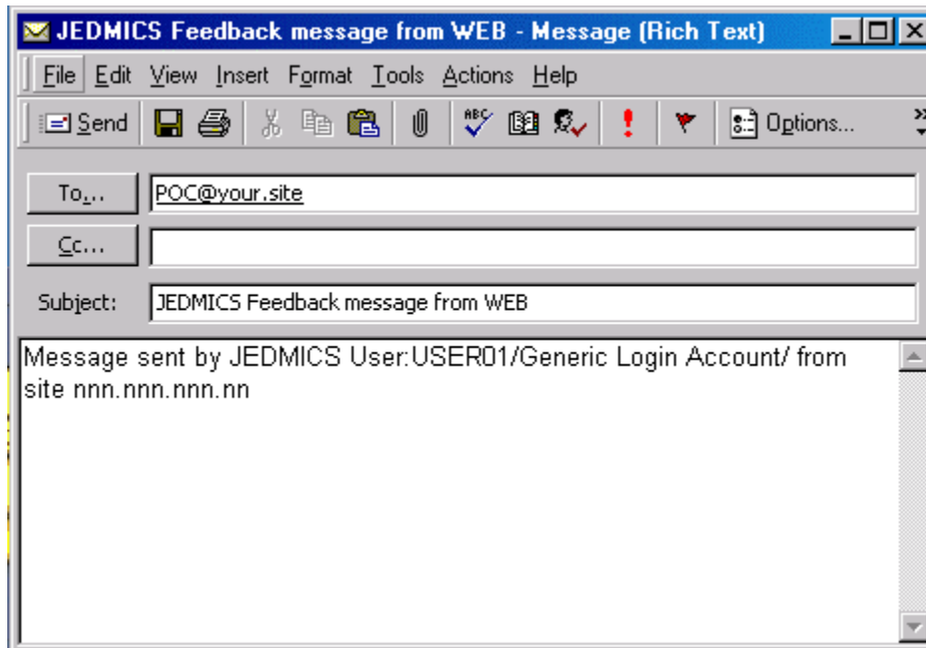
4. Enter your current password in the Old Password field.
5. Enter a generated password in the New Password field. If you do not like any of the choices, click **AutoGen**, a new set is generated.
6. To confirm the new password, re-enter the new password in the Confirm Password field and click **Save**. The system validates the new password. The system records the new password and displays the Password Successfully Saved dialog box.
7. Click **OK** to close the dialog box.
8. To manually change your password, enter your current password in the Old Password field.
9. Enter a new password in the New Password field.
10. To confirm the new password, re-enter the new password in the Confirm Password field and click **Save**. The system validates the new password. The system records the new password and displays the Password Successfully Saved dialog box.
11. Click **OK** to close the dialog box.

## 7.5 Sending Email

Both the Online Support option (Figure 119) and the Send Feedback option (Figure 120) on the Help drop-down menu invoke the e-mail program on your workstation. The Send To field is automatically filled in with the appropriate, site specified, email address.



**Figure 119 – Online Support Request**



**Figure 120 – Seed Feedback Message**

1. From the Help menu click Online Support Request or Send Feedback option.

2. The system opens your default email program with the To field automatically filled in with your site's point of contact.
3. Type the message and click **Send**.

### 7.6 New Window Option

The New Window option (Tools > New Window) invokes a new WebJEDMICS query window as shown in Figure 121.

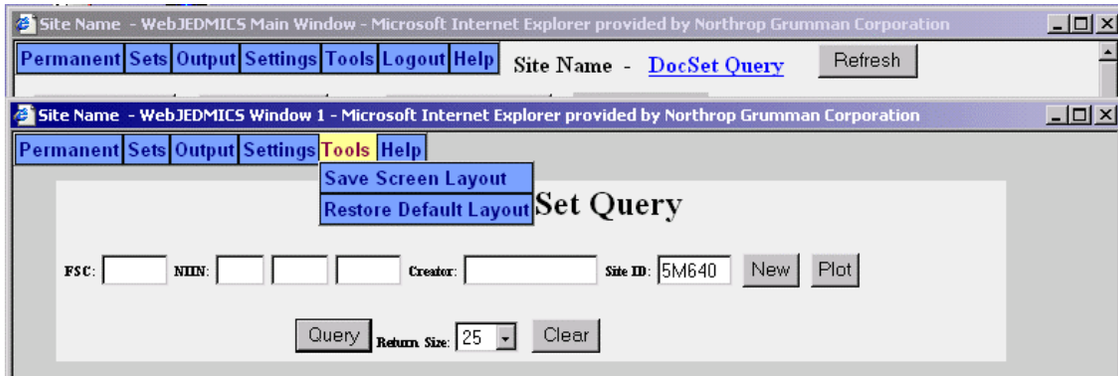


Figure 121 – WebJEDMICS New Window 1

The new window is labeled WebJEDMICS Window 1 and functions identically to the WebJEDMICS Main Window with the exception that the Logout and New Window options are not available. Figure 122 provides an example of multiple windows opened at one time.

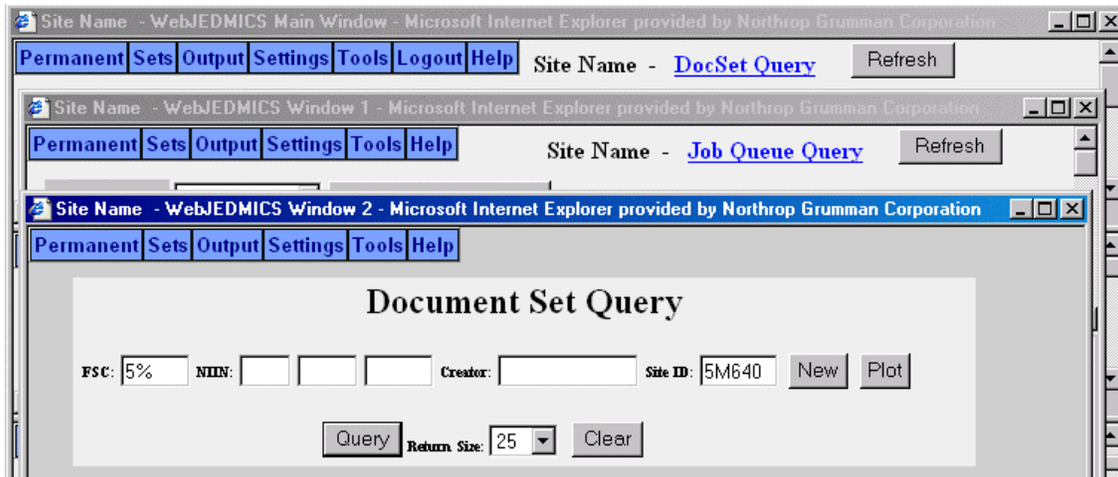


Figure 122 – Multiple New Windows



**Note:** The number of new windows that can be opened depends on your Internet browser and workstation memory

## 7.7 Save Screen Layout

The Save Screen Layout option allows the user to save user-defined panel size adjustments. The next time you login to WebJEDMICS, the saved panel sizes are used. Figure 123 provides an example of a user-defined layout.

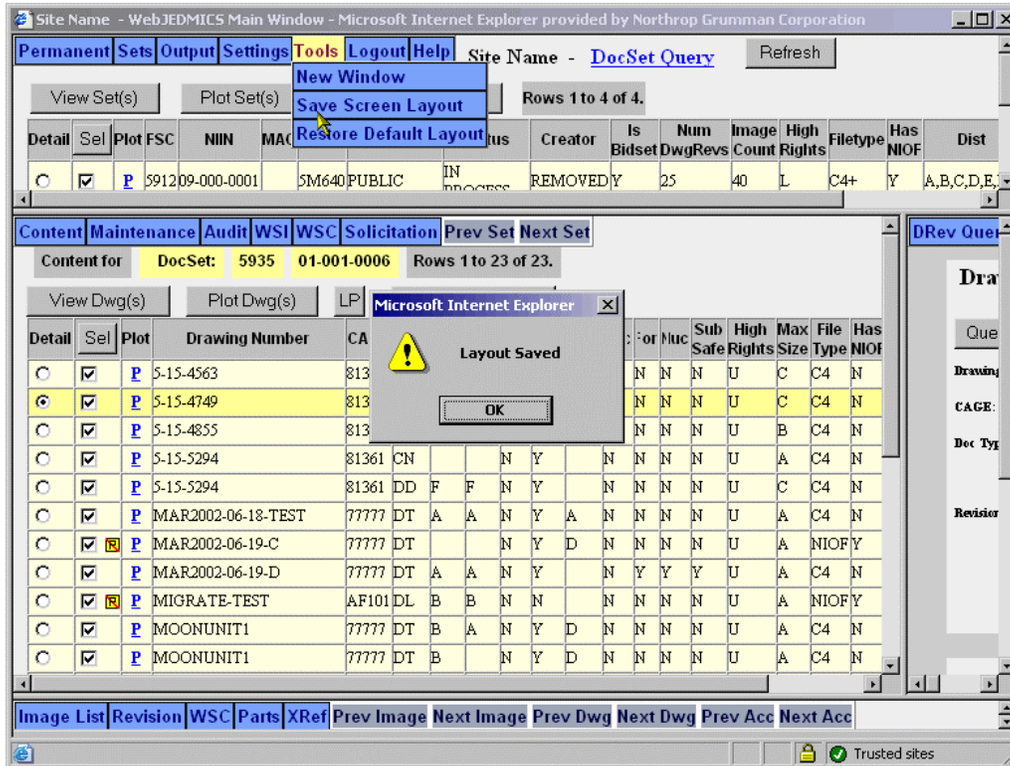


Figure 123 – Layout Saved Message

A Layout Saved pop-up message will display once you selected the Save Screen Layout option. Click **OK** to close the pop-up.

### 7.8 Restore Default Layout

The Restore Default Layout option restores the default panel sizes. Figure 124 provides an example of a default layout.

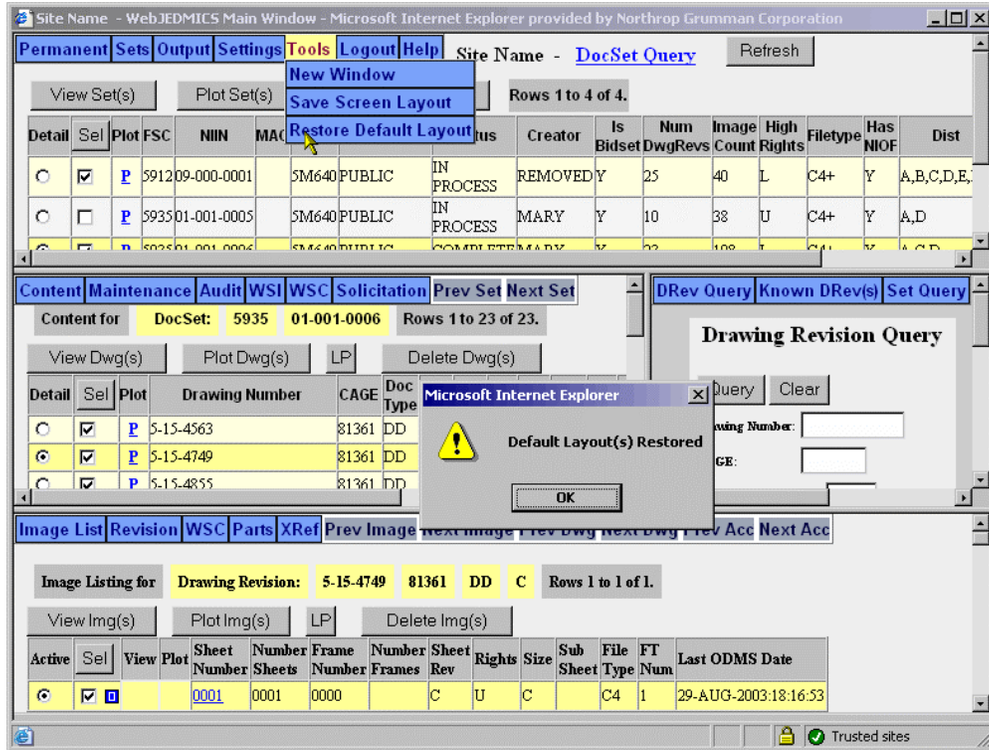


Figure 124 – Default Layout(s) Restored Message

A Default Layout Restored pop-up message will display once you selected the Restore Default Layout option. Click **OK** to close the pop-up.

## Appendix A: Local Plot Requirements

The workstation must have a properly installed and configured application (COTS) that will print the drawing file type; i.e., if the drawing is a .dwg file type and you don't have an application that prints .dwg files, you can not print the drawing.



**Note:** Installation and configuration of COTS workstation application are beyond the scope of this document.

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A print action may need to be configured for the workstation application to support Local Plot.



**Note:** The exact details to configure a print action depend upon the workstation OS, the web browser used, and the COTS application (some applications don't support print actions) used for printing. These details are beyond the scope of this document. Consult your workstation support staff for assistance.

---

The following is an example of configuring a print action enabling PixView to print .c4 files via the WebJEDMICS Local Plot functionality.

Assumptions:

- PixView has been properly installed and configured on the workstation.
- Internet Explorer is the web browser.
- Windows 2000 is the workstation operating system

Steps:

1. Invoke PixView. Click **Tools > Options**, then click the **File Associations** tab. Ensure that the Edmics file type is selected.
2. Open a Windows Explorer window. From the **Tools > Folder Options** menu, select the **File Types** tab. Scroll down to the **C4** extension and highlight it.
3. Click **Advanced**. From the Edit File Type dialog, highlight the print action (if there is no print action, click **New** and add the print action - should also see an open action) and click **Edit**. Show the path to PixView in the 'Application used to perform action' block.
4. Click the '**Use DDE**' checkbox. In the DDE Message: block, replace the default command with the following:

```
[minimize], [open("%1")], [print], [fileclose]
```

This tells PixView to open minimized, print the file on the workstation default printer and then exit.

5. Click **OK**.
6. Click **OK**.
7. Click **Close**.

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## Appendix B: JEDMICS Supported Codes

### Control Code

Control Codes furnished by procuring activity (site specific, your list may be different). A list of Control Codes for the engineering data repositories that maintain the official record copy of the data. These codes are based on MIL-HDBK-331D. The field is left justified in accordance with MIL-M-38761/2A. A null or blank entry is permitted.

### Code: Description:

MB	Engineering Data Support Ctr, Kelly AFB, TX
MC	Engineering Data Support Ctr, McClellan AFB, CA
ME	Engineering Data Support Ctr, Hill AFB, UT
MF	Engineering Data Support Ctr, Tinker AFB, OK
MG	Engineering Data Support Ctr, Robins AFB, GA
CT	US Army Aviation System Cmd, St. Louis, MO
DC	US Army Missile Cmd, Redstone Arsenal, AL
DF	US Army Tank Automotive Cmd, Warren, MI
DG L	US Army Information System Cmd, Rock Island, IL
DJ	Harry Diamond Laboratories, Adelphi, MD
DM	US Army Information Systems Cmd Dover, Picatinny Arsenal, NJ
DT	Benet Weapon Laboratories, Watervliet, NY
DU	US Army Communications Electronics Cmd, Fort Monmouth, NJ
DZ	US Army Chemical Research Development and D4Engineering Ctr, Aberdeen Proving Ground, MD
D4	US Army Belvoir Research, Development and Engineering Ctr, Fort Belvoir, VA
RH	US Army Natick Research, Development and Engineering Ctr, Natick, MA
RJ	The Institute of Heraldry, US Army, Alexandria, VA
RK	US Army Information System Engineering and Integration Ctr, Fort Huachuca, AZ
SW	US Army Communications Electronics Activity, Warrenton, VA
DY	Naval Ship Weapon Systems Engineering Station, Port Hueneme, CA
HR	Newport News Shipbuilding, VA
KJ	Naval Air Technical Services Facility, Philadelphia, PA
KL	Naval Ordnance Station, Louisville, KY
QG	Portsmouth Naval Shipyard, Portsmouth, NH

**Code: Description:**

QK	Naval Facilities Engineering Command, Alexandria, VA
QM	Atlantic Division, Naval Facilities Engineering Command, Norfolk, VA
QN	Chesapeake Division, Naval Facilities Engineering Command, Washington, DC
QO	Northern Division, Naval Facilities Engineering Command, Philadelphia, PA
QP	Southern Division, Naval Facilities Engineering Command, Charleston, SC
QQ	Mid Pacific Division, Naval Facilities Engineering Command, Pearl Harbor, HI
QR	Western Division, Naval Facilities Engineering Command, San Bruno, CA
QS	Space and Naval Warfare Systems Command, Washington, DC
QT	Naval Sea Combat System Engineering Station, Norfolk, VA
QU	Naval Research Laboratory, Washington, DC
QV	Naval Training System Center, Orlando, FL
RL	Defense Construction Supply Ctr, Columbus, OH
RM	Defense Electronics Supply Ctr, Dayton, OH
RN	Defense General Supply Ctr, Richmond, VA
RO	Defense Industrial Supply Ctr, Philadelphia, PA
PA	Marine Corp. Logistics Base, Albany, GA

JEDMICS accepted distribution codes, as provided in DoD Directive 2530.4.

**Code Description**

A	Unlimited
B	US Government Agencies Only
C	US Government Agencies and Contractors
D	DoD and DoD Contractors
E	DoD Components
F	Commander Approval
X	US Government Agencies and Certified Contractors

## Document Type

Index record to identify the document type. The following is a Sampling of Document Types (Can be null)

Code	Description
1N	Revision Notice
DL	Data List
EL	Equipment List
GL	Gauge List
IL	Index List
ML	Material List
PL	Parts List
RL	Running List
WL	Wiring List

## JEDMICS Sheet Sizes

Code	Description
A	8.5 x 11 inches
B	11 x 17 inches
C	17 x 22 inches
D	22 x 34 inches
E	34 x 44 inches
F	28 x 40 inches
G	11 x 90 inches
H	28 x 143 inches
J	34 x 176 inches
K	40 x 143 inches
R	36 x 54 inches



---

**Note:** System Administrator's have the ability to create additional Paper Sizes.

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## Technical Document Availability Code (TDAC)

Code	Available	Description
A	Y	Available
B	N	Obsolete

<b>Code</b>	<b>Available</b>	<b>Description</b>
C	N	Cost
D	Y	Best Available Copy
F	Y	Off Line
H	?	Not Digitized
I	Y	Incomplete
L	Y	Illegible
M	?	Manufacturers Catalog
N	N	On Order
P	Y	Patent
R	N	Refused
S	Y	Restricted
X	Y	Unapproved
Y	Y	Copyright




---

**Note:** System Administrator's have the ability to create additional TDACs. The JIR queries the database and provides a complete list for your site.

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### **Rights**

Identifies the user's rights to access a document.

G, R, U     Government Unlimited Rights

P, K, N, S, T, W, X, Z, L     Government Limited Rights

### **Security Level**

This field contains the code for the security classification for the drawing or document. The MIL-STD-804B codes are:

<b>Code</b>	<b>Description</b>
N	Unclassified
C	Confidential
M	Confidential - Modified Handling Authorized
S	Secret
T	Top Secret
E	Confidential Restricted
F	Secret Restricted
G	Top Secret Restricted

<b>Code</b>	<b>Description</b>
H	Confidential - Formerly Restricted Data
J	Secret - Formerly Restricted Data
K	Top Secret - Formerly Restricted Data

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## Appendix C: Acronyms

The following list elaborates the more commonly used acronyms in the JEDMICS program, including those in this document.

ABI	Automated Bidset Interface
AMC	Acquisition Method Code
API	Application Programming Interface
ASCII	American Standard Code for Information Interchange
BCN	Batch Control Number
BOS	Batch Output Server
BRAC	Base Realignment and Closure
CAD	Computer Aided Design
CAGE	Commercial and Government Entity
CIT	Consumable Item Transfer
CM	Configuration Management
COTS	Commercial Off-The-Shelf
CTDF	Contract Technical Data File
DDN	Defense Data Network
DICW	Data Integrity Control Workstation
DIPT	Design Integrated Product Team
DISA	Defense Information Systems Agency
DISNet	Defense Information Systems Network
DLA	Defense Logistics Agency
DLF	Data Load Format
DLIS	Defense Logistics Information Service
DPACS	DLA Pre-Award Contracting System
DSCC	Defense Supply Center Columbus
DSCP	Defense Supply Center Philadelphia
DSCR	Defense Supply Center Richmond
DSDC	DLA System Design Center
DTJ	Data Transfer Job
EDMS	Electronic Data Management System
FDDI	Fiber Distributed Data Interface
FSC	Federal Stock Class
GIS	Generic Input Server
GOS	Generic Output Server
GUI	Graphical User Interface
HSC	Hierarchical Structure Code
IDE	Integrated Development Environment
IEEE	Institute of Electrical and Electronics Engineers
EGDW	Engineering Graphics Display Workstation
IP	Internet Protocol
IRA	Item Requisition and Acquisition
JAT	JEDMICS Administration Tool
JEDMICS	Joint Engineering Data Management Information & Control System
JPC	JEDMICS PC Application

LAN(s)	Local Area Network(s)
MAC	Military Acquisition Code
MEDALS	Military Engineering Data Asset Locator System
MILNET	Military Network
MIME	Multipurpose Internet Mail Extensions
MPCASS	Modernized Parts Control Automated Support System
NHOL	New Hollerith
NIIN	National Item Identification Number
NSA	National Security Agency
NSN	National Stock Number
NTIS	National Technical Information Service
ORC	Output Routing Code
PC	Personal Computer
PCJEDMICS	PC Joint Engineering Data Management Information & Control System
PDF	Portable Document Format
PKI	Public Key Infrastructure
PPP	Point to Point Protocol
QA	Quality Assurance
QBE	Query By Example
RAM	Random Access Memory
RDRT	Repository Data Research Tool
RDS	Repository Data Set
RREL	Ready for Release
SLIP	Serial Line Internet Protocol
SPR	Software Problem Report
SVGA	Super Video Graphics Array
TCP/IP	Transmission Control Protocol/Internet Protocol
TDAC	Technical Document Availability Code
TDM	Technical Data Management
TDP	Technical Data Package
TDPMIS	Technical Data Package Material Information System
TIIF	Technical Information Index File
TIR	Total Item Record
TISCA	Technical Information Storage and Control Application
WAN(s)	Wide Area Network(s)
WSC	Weapon System Code
WSI	Weapon System Indicator

## Appendix D : File Types

This table lists the JEDMICS defined file types. You may have additional site defined file types (i.e., File Type number > 50,000).

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
0	---	ALL	ALL	ALL	ALL	REPRESENT ALL FILE TYPES
1	C4	C4	C4		RSTR	JEDMICS CCITT4
2	IGS	IGES	V3		VCTR	IGES-2D v3
3	CGM	CGM	T1		CGM	CGM Type 1
4	SGM	SGML			SGML	SGML
5	TXT	TEXT			ASCII	Text File
6	OFF	OFFL			OFFL	Offline / Unknown
7	NIF	NIFF			RSTR	NIRS/NIFF File
8	CAL	CALS			RSTR	CALS Type 1
9	UNK	UNKN			BIN	Unknown file format
20	TIF	TIFF	G6		RSTR	TIFF Group 6
21	PCX	PCX	ALL	NATIVE	RSTR	PCX
23	EPS	EPS			RSTR	Encapsulated Postscript
25	RST	UNKN			RSTR	Unknown Raster
26	EXT				EXT	Off-line - restricted
27	CT2	CALS2	ALL	NATIVE	RSTR	CALS Type 2
28	NOF	NIOF	NIOF		NIOF	Off-line - not scanned
29	PDF	PDF	V2.1	NATIVE	DOC	PDF v2.1
30	DWG	ACAD	R9	NATIVE	CAD	ACAD R9 NATIVE
31	DWG	ACAD	R10	NATIVE	CAD	ACAD R10 NATIVE
32	DWG	ACAD	R11	NATIVE	CAD	ACAD R11 NATIVE
33	DWG	ACAD	R12	NATIVE	CAD	ACAD R12 NATIVE
34	DWG	ACAD	R13	NATIVE	CAD	ACAD R13 NATIVE
35	DWG	ACAD	R14	NATIVE	CAD	ACAD R14 NATIVE
36	ZIP	ACAD	R9	ZIP	CAD	ACAD R9 ZIP
37	ZIP	ACAD	R10	ZIP	CAD	ACAD R10 ZIP
38	ZIP	ACAD	R11	ZIP	CAD	ACAD R11 ZIP
39	ZIP	ACAD	R12	ZIP	CAD	ACAD R12 ZIP
40	ZIP	ACAD	R13	ZIP	CAD	ACAD R13 ZIP
41	DWG	ACAD	R14	ZIP	CAD	ACAD R14 ZIP
42	DWG	ACAD3D	R13	NATIVE	CAD	ACAD3D R13 NATIVE
43	ZIP	ACAD3D	R13	ZIP	CAD	ACAD3D R13 ZIP
44	DXF	DXF	ALL	NATIVE	VCTR	ACAD DXF
45	DGN	ALLEGR	V6	NATIVE	CAD	CADENCE v6 NATIVE
46	DGN	ALLEGR	V7	NATIVE	CAD	CADENCE v7 NATIVE
47	DGN	ALLEGR	V8	NATIVE	CAD	CADENCE v8 NATIVE
48	DGN	ALLEGR	V9	NATIVE	CAD	CADENCE v9 NATIVE
49	DGN	ALLEGR	V10	NATIVE	CAD	CADENCE v10 NATIVE
50	DGN	ALLEGR	V11	NATIVE	CAD	CADENCE v11 NATIVE
51	TAR	ALLEGR	V6	TAR	CAD	CADENCE v6 TAR
52	TAR	ALLEGR	V7	TAR	CAD	CADENCE v7 TAR
53	TAR	ALLEGR	V8	TAR	CAD	CADENCE v8 TAR
54	TAR	ALLEGR	V9	TAR	CAD	CADENCE v9 TAR
55	TAR	ALLEGR	V10	TAR	CAD	CADENCE v10 TAR
56	TAR	ALLEGR	V11	TAR	CAD	CADENCE v11 TAR
57	ZIP	ALLEGR	V6	ZIP	CAD	CADENCE v6 ZIP
58	ZIP	ALLEGR	V7	ZIP	CAD	CADENCE v7 ZIP
59	ZIP	ALLEGR	V8	ZIP	CAD	CADENCE v8 ZIP

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File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
60	ZIP	ALLEGR	V9	ZIP	CAD	CADENCE v9 ZIP
61	ZIP	ALLEGR	V10	ZIP	CAD	CADENCE v10 ZIP
62	ZIP	ALLEGR	V11	ZIP	CAD	CADENCE v11 ZIP
63	ANV	ANVILU	R5.X	NATIVE	CAD	ANVIL v5 NATIVE
64	TAR	ANVILU	R5.X	TAR	CAD	ANVIL v5 TAR
65	ANV	ANVILW	R5.X	NATIVE	CAD	ANVIL-win v5 NATIVE
66	ZIP	ANVILW	R5.X	ZIP	CAD	ANVIL-win v5 ZIP
67	TXT	AP201	I	NATIVE	PDES	AP201-I
68	TXT	AP202	E	NATIVE	PDES	AP202-E
69	TXT	AP202	F	NATIVE	PDES	AP202-F
70	TXT	AP202	I	NATIVE	PDES	AP202-I
71	TXT	AP203	I	NATIVE	PDES	AP203-I
72	TXT	AP207	E	NATIVE	PDES	AP207-E
73	TXT	AP207	F	NATIVE	PDES	AP207-F
74	TXT	AP207	I	NATIVE	PDES	AP207-I
75	TXT	AP210	E	NATIVE	PDES	AP210-E
76	TXT	AP210	F	NATIVE	PDES	AP210-F
77	TXT	AP210	I	NATIVE	PDES	AP210-I
78	TXT	AP213	E	NATIVE	PDES	AP213-E
79	TXT	AP213	F	NATIVE	PDES	AP213-F
80	TXT	AP213	I	NATIVE	PDES	AP213-I
81	TXT	AP214	E	NATIVE	PDES	AP214-E
82	TXT	AP214	F	NATIVE	PDES	AP214-F
83	TXT	AP214	I	NATIVE	PDES	AP214-I
84	TXT	AP223	E	NATIVE	PDES	AP223-E
85	TXT	AP223	F	NATIVE	PDES	AP223-F
86	TXT	AP223	I	NATIVE	PDES	AP223-I
87	TXT	AP224	E	NATIVE	PDES	AP224-E
88	TXT	AP224	F	NATIVE	PDES	AP224-F
89	TXT	AP224	I	NATIVE	PDES	AP224-I
90	TXT	AP232	E	NATIVE	PDES	AP232-E
91	TXT	AP232	F	NATIVE	PDES	AP232-F
92	TXT	AP232	I	NATIVE	PDES	AP232-I
93	TXT	APOLLO	ALL	NATIVE	CAD	APOLLO NATIVE
94	ZIP	APOLLO	ALL	ZIP	CAD	APOLLO ZIP
95	APT	APT	ALL	NATIVE	MFG	APT
96	AB5	AUTB5K	ALL	NATIVE	CAD	AUTOTROL B-5000
97	AF5	AUTF5K	ALL	NATIVE	CAD	AUTOTROL F-5000
98	AM5	AUTM5K	ALL	NATIVE	CAD	AUTOTROL M-5000
99	A70	AUTS7K	ALL	NATIVE	CAD	AUTOTROL 7000
100	BCL	BCL	ALL	NATIVE	MFG	BCL
101	BMP	BMP	ALL	NATIVE	RSTR	BMP
102	BRA	BRAVO	V3	NATIVE	CAD	BRAVO 3 NATIVE
103	BRA	BRAVO	V4.9	NATIVE	CAD	BRAVO 4.9 NATIVE
104	TAR	BRAVO	V3	TAR	CAD	BRAVO 3 TAR
105	TAR	BRAVO	V4.9	TAR	CAD	BRAVO 4.9 TAR
106	CDM	CADAM	V3	NATIVE	CAD	CADAM v3 NATIVE
107	TAR	CADAM	V3	TAR	CAD	CADAM v3 TAR
108	CAD	CADDS	V4.X	NATIVE	CAD	CADDS 4X NATIVE
109	CAD	CADDS	V5.X	NATIVE	CAD	CADDS 5X NATIVE
110	TAR	CADDS	V4.X	TAR	CAD	CADDS 4X TAR
111	TAR	CADDS	V5.X	TAR	CAD	CADDS 5x TAR
112	CAD	CADKEY	V6	NATIVE	CAD	CADKEY v6 NATIVE

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
113	CAD	CADKEY	V7	NATIVE	CAD	CADKEY v7 NATIVE
114	ZIP	CADKEY	V6	ZIP	CAD	CADKEY v6 ZIP
115	ZIP	CADKEY	V7	ZIP	CAD	CADKEY v7 ZIP
116	CAD	CADMPR	V3R6	NATIVE	CAD	CADMPR v3r6 NATIVE
117	CAD	CADMPR	V3R7	NATIVE	CAD	CADMPR v3r7 NATIVE
118	TAR	CADMPR	V3R6	TAR	CAD	CADMPR v3r6 TAR
119	TAR	CADMPR	V3R7	TAR	CAD	CADMPR v3r7 TAR
120	CAT	CATIA	V2	NATIVE	CAD	CATIA v2 NATIVE
121	CAT	CATIA	V3	NATIVE	CAD	CATIA v3 NATIVE
122	CAT	CATIA	V4.X	NATIVE	CAD	CATIA v4 NATIVE
123	TAR	CATIA	V2	TAR	CAD	CATIA v2 TAR
124	TAR	CATIA	V3	TAR	CAD	CATIA v3 TAR
125	TAR	CATIA	V4.X	TAR	CAD	CATIA v4 TAR
126	ZIP	CATIA	V2	ZIP	CAD	CATIA v2 ZIP
127	ZIP	CATIA	V3	ZIP	CAD	CATIA v3 ZIP
128	ZIP	CATIA	V4.X	ZIP	CAD	CATIA v4 ZIP
129	CG4	CCG4	ALL	NATIVE	RSTR	CCG4
130	GL	CCGL	ALL	NATIVE	RSTR	CALCOMP GL
131	RF	CCRF	ALL	NATIVE	RSTR	CALCOMP RF
132	RFI	CCRFIL	ALL	NATIVE	RSTR	CALCOMP RFIL
133	RFU	CCRFUN	ALL	NATIVE	RSTR	CALCOMP RFUN
134	CGM	CGM	V2	NATIVE	VCTR	CGM Type 2
135	CLW	CLARM	V1	NATIVE	SPRD	ClarisWorks 1 mac
136	CLW	CLARM	V2	NATIVE	SPRD	ClarisWorks 2 mac
137	CLW	CLARM	V3	NATIVE	SPRD	ClarisWorks 3 mac
138	CLW	CLARW	V1	NATIVE	SPRD	ClarisWorks 1 win
139	CLW	CLARW	V3	NATIVE	SPRD	ClarisWorks 3 win
140	DGN	DGN	V4	NATIVE	CAD	MICROSTATION v4
141	DGN	DGN	V5	NATIVE	CAD	MICROSTATION v5
142	TAR	DGN	V4	TAR	CAD	MICROSTATION v4 TAR
143	TAR	DGN	V5	TAR	CAD	MICROSTATION v5 TAR
144	DLF	DLF	ALL	NATIVE	ASCI	DLF v1
145	TXT	DMIS	1982	NATIVE	ELEC	DMIS 82
146	TXT	DMIS	1994	NATIVE	ELEC	DMIS 94
147	EDI	EDIF0	V2	NATIVE	ELEC	EDIF0 v2
148	EDI	EDIF0	V3	NATIVE	ELEC	EDIF0 v3
149	EDI	EDIF0	V4	NATIVE	ELEC	EDIF0 v4
150	EDI	EDIF1	V2	NATIVE	ELEC	EDIF1 v2
151	EDI	EDIF1	V3	NATIVE	ELEC	EDIF1 v3
152	EDI	EDIF1	V4	NATIVE	ELEC	EDIF1 v4
153	EDI	EDIF2	V2	NATIVE	ELEC	EDIF2 v2
154	EDI	EDIF2	V3	NATIVE	ELEC	EDIF2 v3
155	EDI	EDIF2	V4	NATIVE	ELEC	EDIF2 v4
156	EIA	EIA274	1988	NATIVE	ELEC	EIA-274
157	EIA	GERBER	ALL	NATIVE	ELEC	EIA-274 GERBER
158	EMS	EMS	V2.2	NATIVE	CAD	EMS v2 NATIVE
159	EMS	EMS	V3	NATIVE	CAD	EMS v3 NATIVE
160	TAR	EMS	V2.2	TAR	CAD	EMS v2 TAR
161	TAR	EMS	V3	TAR	CAD	EMS v3 TAR
162	ZIP	EMS	V2.2	ZIP	CAD	EMS v2 ZIP
163	ZIP	EMS	V3	ZIP	CAD	EMS v3 ZIP
164	CIT	IGCIT	ALL	NATIVE	RSTR	CIT INGR
165	VDS	IGVDS	V2	NATIVE	BIN	I/VDS v2 NATIVE

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File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
166	TAR	IGVDS	V2	TAR	BIN	I/VDS v2 TAR
167	IR	IROUTE	V2	NATIVE	CAD	I/ROUTE v2 NATIVE
168	IR	IROUTE	V2	TAR	CAD	I/ROUTE v2 TAR
169	IS	ISTRCT	V2	NATIVE	CAD	I/STRUCT v2 NATIVE
170	IS	ISTRCT	V2	TAR	CAD	I/STRUCT v2 TAR
171	RLE	INTRLE	V2	NATIVE	CAD	Intergraph RLE
172	EPS	EPS1	ALL	NATIVE	RSTR	Encapsulated Postscript Level 1
173	EPS	EPS2	ALL	NATIVE	RSTR	Encapsulated Postscript Level 2
174	XLS	EXCEL	V1	NATIVE	SPRD	EXCEL v1
175	XLS	EXCEL	V2.2	NATIVE	SPRD	EXCEL v2
176	XLS	EXCEL	V3M	NATIVE	SPRD	EXCEL v3 mac
177	XLS	EXCEL	V3W	NATIVE	SPRD	EXCEL v3 win
178	XLS	EXCEL	V4M	NATIVE	SPRD	EXCEL v4 mac
179	XLS	EXCEL	V4W	NATIVE	SPRD	EXCEL v4 win
180	XLS	EXCEL	V5	NATIVE	SPRD	EXCEL v5
181	XLS	EXCEL	V7	NATIVE	SPRD	EXCEL v7
182	HPL	HPGL	ALL	NATIVE	VCTR	HPGL
183	HPL	HPGL2	ALL	NATIVE	VCTR	HPGL2
184	HTM	HTML	V1	NATIVE	DOC	HTML v1
185	HTM	HTML	V2	NATIVE	DOC	HTML v2
186	HTM	HTML	V3	NATIVE	DOC	HTML v3
187	IAD	IADS	V1	NATIVE	DOC	IADS v1
188	IAD	IADS	V2	NATIVE	DOC	IADS v2
189	TAR	IDEAS	V2	TAR	CAD	IDEAS v2 TAR
190	TAR	IDEAS	V2.1	TAR	CAD	IDEAS v2.1 TAR
191	TAR	IDEAS	V3	TAR	CAD	IDEAS v3 TAR
192	ZIP	IDEAS	V2	ZIP	CAD	IDEAS v2 ZIP
193	IGS	IGES	V4	NATIVE	VCTR	IGES v4
194	IGS	IGES	V5	NATIVE	VCTR	IGES v5
195	IGS	IGES	V5.2	NATIVE	VCTR	IGES v5.2
196	INT	INTLMT	V6	NATIVE	DOC	INTLMT v6 NATIVE
197	INT	INTLSG	V6	NATIVE	DOC	INTLSG v6 NATIVE
198	INT	INTLWN	V6	NATIVE	DOC	INTLWIN v6 NATIVE
199	IPC	IPC	VB	NATIVE	ELEC	IPC-D-350 ver B
200	IPC	IPC	VC	NATIVE	ELEC	IPC-D-350 ver C
201	IPC	IPC	VD	NATIVE	ELEC	IPC-D-350 ver D
202	ZIP	IPDF	ALL	ZIP	DOC	PDF Indexed
203	JPG	JPEG	V6	NATIVE	RSTR	JPEG v6
204	WKS	LT123O	R2	NATIVE	SPRD	Lotus 123 Release 2
205	WKS	LT123W	V1	NATIVE	SPRD	Lotus 123 Version 1
206	WKS	LT123W	V2	NATIVE	SPRD	Lotus 123 Version 2
207	WKS	LT123W	V3	NATIVE	SPRD	Lotus 123 Version 3
208	WKS	LT123W	V4	NATIVE	SPRD	Lotus 123 Version 4
209	WKS	LT123W	V5	NATIVE	SPRD	Lotus 123 Version 5
210	TAR	MENTOR	V7	TAR	ELEC	MENTOR v7 TAR
211	TAR	MENTOR	V8	TAR	ELEC	MENTOR v8 TAR
212	PCI	PCI	ALL	NATIVE	VCTR	PCI
213	PCL	PCL	ALL	NATIVE	VCTR	PCL
214	RTF	RTF		NATIVE	DOC	Rich Text Format
215	PMS	PERMS	V4	NATIVE	RSTR	PERMS
216	PIC	PICT1	ALL	NATIVE	RSTR	PICT v1
217	PIC	PICT2	ALL	NATIVE	RSTR	PICT v2

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
218	PLT	PLOT	907	NATIVE	VCTR	PLOT-907
219	PRO	PROE	V13	NATIVE	CAD	PROE v13 NATIVE
220	PRO	PROE	V14	NATIVE	CAD	PROE v14 NATIVE
221	PRO	PROE	V15	NATIVE	CAD	PROE v15 NATIVE
222	PRO	PROE	V16	NATIVE	CAD	PROE v16 NATIVE
223	PRO	PROE	V17	NATIVE	CAD	PROE v17 NATIVE
224	TAR	PROE	V13	TAR	CAD	PROE v13 TAR
225	TAR	PROE	V14	TAR	CAD	PROE v14 TAR
226	TAR	PROE	V15	TAR	CAD	PROE v15 TAR
227	TAR	PROE	V16	TAR	CAD	PROE v16 TAR
228	TAR	PROE	V17	TAR	CAD	PROE v17 TAR
229	PRO	PROM	V13	NATIVE	MFG	PROM v13 NATIVE
230	PRO	PROM	V14	NATIVE	MFG	PROM v14 NATIVE
231	PRO	PROM	V15	NATIVE	MFG	PROM v15 NATIVE
232	TAR	PROM	V13	TAR	MFG	PROM v13 TAR
233	TAR	PROM	V14	TAR	MFG	PROM v14 TAR
234	TAR	PROM	V15	TAR	MFG	PROM v15 TAR
235	PS1	PS1	ALL	NATIVE	RSTR	Postscript Level 1
236	PS2	PS2	ALL	NATIVE	RSTR	Postscript Level 2
237	PTO	PTO	ALL	NATIVE	RSTR	PTO
238	RS	RS494	VB	NATIVE	MFG	RS494-B
239	STL	STL	ALL	NATIVE	MFG	STL
240	TAR	THEDA	V2.1	TAR	CAD	THEDA v2.1 TAR
241	TAR	THEDA	V3.1	TAR	CAD	THEDA v3.1 TAR
242	TAR	THEDA	V3.2	TAR	CAD	THEDA v3.2 TAR
243	TAR	THEDA	V4	TAR	CAD	THEDA v4.0 TAR
244	THE	THEDTL	V2.1	NATIVE	CAD	THEDA TL v2.1
245	THE	THEDTL	V3.1	NATIVE	CAD	THEDA TL v3.1
246	THE	THEDTL	V3.2	NATIVE	CAD	THEDA TL v3.2
247	THE	THEDTL	V4	NATIVE	CAD	THEDA TL v4.0
248	TIF	TIFF	ALL	LZW	RSTR	TIFF LZW
249	TIF	TIFF	ALL	UNCOM	RSTR	TIFF UNCOM
250	TIF	TIFFG	G3	CCG3	RSTR	TIFF G3
251	TIF	TIFFG	G3-2	CCG3	RSTR	TIFF G3-2
252	TIF	TIFFG	G4	CCG4	RSTR	TIFF G4
253	TRD	TRDMRK	ALL	NATIVE	RSTR	TRDMRK
254	TAR	UCADAM	R14	TAR	CAD	UCADAM v14 TAR
255	ZIP	UCADAM	R14	ZIP	CAD	UCADAM v14 ZIP
256	UCA	UCADMP	R14.1	NATIVE	CAD	UCADAM+ v14
257	UCA	UCADMP	R14	NATIVE	CAD	UCADAM+ v14.x
258	UCA	UCADMP	V1R5M1	NATIVE	CAD	UCADAM+ V1R5M1
259	ZIP	UCADMP	R14	ZIP	CAD	UCADAM+ v14 ZIP
260	ZIP	UCADMP	V1R5M1	ZIP	CAD	UCADAM+ V1R5M1 ZIP
261	UDR	UDRAFT	V3.1	NATIVE	CAD	UDRAFT v3.1
262	TAR	UDRAFT	V3.1	TAR	CAD	UDRAFT v3.1 TAR
263	ZIP	UDRAFT	V3.1	ZIP	CAD	UDRAFT v3.1 ZIP
264	UG	UG	V9.1	NATIVE	CAD	UG v9.1 NATIVE
265	UG	UG	V9.2	NATIVE	CAD	UG v9.2 NATIVE
266	UG	UG	V10.4	NATIVE	CAD	UG v10.4 NATIVE
267	UG	UG	V10.5	NATIVE	CAD	UG v10.5 NATIVE
268	UG	UG	V11.X	NATIVE	CAD	UG v11 NATIVE
269	TAR	UG	V9.1	TAR	CAD	UG v9.1 TAR
270	TAR	UG	V9.2	TAR	CAD	UG v9.2 TAR

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
271	TAR	UG	V10.4	TAR	CAD	UG v10.4 TAR
272	TAR	UG	V10.5	TAR	CAD	UG v10.5 TAR
273	TAR	UG	V11.X	TAR	CAD	UG v11 TAR
274	VER	VERSAT	ALL	NATIVE	RSTR	VERSAT
275	DOC	WORD	V1	NATIVE	DOC	Word v1 dos
276	DOC	WORD	V2	NATIVE	DOC	Word v2
277	DOC	WORD	V5	NATIVE	DOC	Word v5
278	DOC	WORD	V6	NATIVE	DOC	Word v6
279	DOC	WORD	V7	NATIVE	DOC	Word v7
280	WPD	WPDOS	V4.2	NATIVE	DOC	WP v4.2 dos
281	WPD	WPDOS	V5	NATIVE	DOC	WP v5.x dos
282	WPD	WPMAC	V1	NATIVE	DOC	WP v1 mac
283	WPD	WPMAC	V2	NATIVE	DOC	WP v2 mac
284	WPD	WPMAC	V3	NATIVE	DOC	WP v3 mac
285	WPD	WPWIN	V6	NATIVE	DOC	WP v6 win
286	AVI	VIDEO		NATIVE	VID	VIDEO
287	WAV	SOUND		NATIVE	SND	SOUND
288	ZIP	ABEL	V3.X	ZIP	CAD	ABEL V3.x (by DATA I/O Corp)
289	ZIP	ABEL	V4.X	ZIP	CAD	ABEL V4.x (by DATA I/O Corp)
290	ZIP	ABEL	V5.X	ZIP	CAD	ABEL V5.x (by DATA I/O Corp)
291	ZIP	ABEL	V6.X	ZIP	CAD	ABEL V6.x (by DATA I/O Corp)
292	ZIP	AMXBI	V1.X	ZIP	ELEC	Altera Maxplus Ver 1.x - Binary
293	ZIP	ASHXSP	HEX	ZIP	ELEC	ASCII - Hex Space (Programming File for Logic devices)
294	ZIP	ASBI		ZIP	ELEC	ASCII BIN
295	ZIP	TEXT		ZIP	ASCII	Text File
296	ZIP	ATLAS		ZIP	ASCII	ATLAS Test Language
297	ZIP	CADDS	V5.X	ZIP	CAD	CADDS 5x ZIP
298	ZIP	DEBIHX	F11	ZIP	BIN	DEC Binary HEX (DATA IO FORMAT 11) (Programming File for Logic Devices)
299	ZIP	DXF	V12	ZIP	VCTR	DXF (AUTOCAD VER 12)
300	ZIP	EDIFNL	V200	ZIP	ELEC	EDIF V200 Netlist
301	ZIP	EDIFSC	V200	ZIP	ELEC	EDIF V200 Schematics
302	ZIP	EDIFNL	V300	ZIP	ELEC	EDIF V300 Netlist
303	ZIP	EDIFSC	V300	ZIP	ELEC	EDIF V300 Schematics
304	ZIP	EDIFNL	V400	ZIP	ELEC	EDIF V400 Netlist
305	ZIP	EDIFSC	V400	ZIP	ELEC	EDIF V400 Schematics
306	ZIP	GERBER	274X	ZIP	ELEC	Gerber RS-274X (Extended Gerber)
307	ZIP	GBRSTD	RS274C	ZIP	ELEC	Gerber Std RS-274C
308	ZIP	GBRSTD	RS274D	ZIP	ELEC	Gerber Std RS-274D
309	ZIP	ASHEX		ZIP	ELEC	HEX (ASCII)
310	ZIP	ITHX		ZIP	ELEC	Intel Hex (Programming File for Logic Devices)
311	ZIP	IHM8		ZIP	ELEC	INTELLEC 8/MDS HEX
312	ZIP	IPC	VB	ZIP	ELEC	IPC-D-350 Rev B
313	ZIP	IPC	VC	ZIP	ELEC	IPC-D-350 Rev C

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
314	ZIP	IPC	VD	ZIP	ELEC	IPC-D-350 Rev D
315	ZIP	JESD3		ZIP	ELEC	JEDEC EIA JESD3 (Programming File for Logic Devices)
316	ZIP	JESD3	A	ZIP	ELEC	JEDEC EIA JESD3-A (Programming File for Logic Devices)
317	ZIP	JESD3	B	ZIP	ELEC	JEDEC EIA JESD3-B (Programming File for Logic Devices)
318	ZIP	JESD3	C	ZIP	ELEC	JEDEC EIA JESD3-C (Programming File for Logic Devices)
319	ZIP	MXPLU	V1.X	ZIP	CAD	Maxplus Ver 1.x by Altera Corp
320	ZIP	MCS86		ZIP	ELEC	Intel Hex MCS-86 (Programming File for Logic Devices)
321	ZIP	TKHX		ZIP	ELEC	Tektronix Hexadecimal
322	ZIP	M32S3		ZIP	ELEC	Motorola 32-bit (S-3) Format (Programming File for Logic Devices)
323	ZIP	MEXOR		ZIP	ELEC	Motorola EXORmacs Format (Programming File for Logic Devices)
324	ZIP	ACCESS	V97	ZIP	SPRD	MS-Access Ver 97 (by Microsoft Corporation)
325	ZIP	WORD	V6.X	ZIP	DOC	MS-Word Ver 6.x (by Microsoft Corporation)
326	ZIP	ORCADC	V7.X	ZIP	CAD	"OrCAD Capture by OrCAD, Inc."
327	ZIP	PADSP	V5.X	ZIP	CAD	"PADS - Perform V 5.x by PADS Software, Inc"
328	ZIP	PADS2	V3.X	ZIP	CAD	PADS2000 V3.x
329	ZIP	PPP	R2.1	ZIP	CAD	Pads-Power PCB R2.1for Win NT 4.0 by PADS Software Inc
330	ZIP	PALAS2	V2.X	ZIP	CAD	"PALASM 2 V2.x (by ADVANCED MICRO DEVICES, INC) "
331	ZIP	PALAS4	V1.X	ZIP	CAD	"PALASM 4 Version 1.x (by ADVANCED MICRO DEVICES, INC) "
332	ZIP	PASCAL		ZIP	ASCI	PASCAL - Unknown Version
333	ZIP	PCAD	V8.X	ZIP	CAD	PCAD Version 8.x (by ACCEL Incorp)
334	ZIP	PPCB	V2.X	ZIP	CAD	"PowerPCB V2.x by PADS Software, Inc"
335	ZIP	QBASIC	V4.X	ZIP	ASCI	QuickBasic 4.x
336	ZIP	RCRD		ZIP	CAD	RACAL-REDAC - Unknown Version
337	ZIP	SPDE	V5.X	ZIP	CAD	SpDE Version 5.x (by Quicklogic Corp)
338	ZIP	TIFF	V5	ZIP	RSTR	TIFF Ver 5.0 Compressed
339	ZIP	UNKNAF		ZIP	ASCI	Unknown ASCII File Format
340	ZIP	UNKNBF		ZIP	BIN	Unknown Binary File Format

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
341	ZIP	VBSCCH	V14.X	ZIP	CAD	VeriBest Design Capture v 14.x
342	ZIP	VBPCB	V14.X	ZIP	CAD	VeriBest PCB v 14.x
343	ZIP	VWDR95	V7.X	ZIP	CAD	"ViewDraw 7.X for Win95 by Viewlogic Systems, Inc."
344	ZIP	VWDR95	V5.X	ZIP	CAD	"ViewDraw 5.X for Win95 by Viewlogic Systems, Inc."
345	MDB	ACCESS	V97	NATIVE	SPRD	MS-Access Ver 97 (by Microsoft Corporation)
346	CGM	CGM	V3	NATIVE	VCTR	CGM Type 3
347	CGM	CGM	V4	NATIVE	VCTR	CGM Type 4
348	ZIP	FLOPPY	All	ZIP	BIN	Multiple files
349	DRW	PERDES	MICRO	NATIVE	CAD	Computervision
350	DRW	SLD	98	NATIVE	CAD	Solidworks 98
351	DWG	ACAD	2000	NATIVE	CAD	AutoCAD 2000
352	ZIP	ACAD	2000	ZIP	CAD	AutoCAD 2000
353	XLS	EXCEL	97	NATIVE	SPRD	MS-Excel Ver 97
354	DOC	WORD	97	NATIVE	DOC	MS-Word Ver 97
355	WK3	LT123W	V6	NATIVE	SPRD	Lotus 123 Version 6
356	WK4	LT123W	V7	NATIVE	SPRD	Lotus 123 Version 7
357	ZIP	ICEMDN	V3.X	ZIP	CAD	ICEM-DDN Version 3.x by ICEM Technologies
358	ZIP	PROE	V18	ZIP	CAD	Pro/ENGINEER V18 by Parametric Technology Corp
359	ZIP	PROE	V2000	ZIP	CAD	Pro/ENGINEER V2000 by Parametric Technology Corp
360	WPD	WPWIN	V7	NATIVE	DOC	WordPerfect Version 7 by Corel Corp
361	WPD	WPWIN	V8	NATIVE	DOC	WordPerfect Version 8 by Corel Corp
362	WPD	WPWIN	V9	NATIVE	DOC	WordPerfect Version 9 by Corel Corp
363	DOC	WORD	V2000	NATIVE	DOC	Word Version 2000 by Microsoft Corp
364	XLS	EXCEL	V2000	NATIVE	SPRD	EXCEL Version 2000 by Microsoft Corp
365	MDB	ACCESS	V2000	NATIVE	DB	Access Version 2000 by Microsoft Corp
366	DXF	DXF	V12	NATIVE	VCTR	DXF Version 12 (Based on AutoCAD Version 12)
367	DXF	DXF	V13	NATIVE	VCTR	DXF Version 13 (Based on AutoCAD Version 13)
368	DXF	DXF	V14	NATIVE	VCTR	DXF Version 14 (Based on AutoCAD Version 14)
369	DXF	DXF	V2000	NATIVE	VCTR	DXF Version 2000 (Based on AutoCAD Version 2000)
370	ZIP	VHDL	1987	ZIP	ELEC	VHDL IEEE Std 1076-1987
371	ZIP	VHDL	1993	ZIP	ELEC	VHDL IEEE Std 1076-1993
372	ZIP	CAM350	V4.X	ZIP	CAD	CAM350 Version 4.X by Advanced CAM Technologies
373	ZIP	CAM350	V5.X	ZIP	CAD	CAM350 Version 5.X by Advanced CAM Technologies
374	ZIP	CAM350	V6.X	ZIP	CAD	CAM350 Version 6.X by Advanced CAM Technologies

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
375	ZIP	ORCAD	V8.X	ZIP	CAD	OrCAD by OrCAD, Inc
376	ZIP	ORCAD	V9.X	ZIP	CAD	OrCAD by OrCAD, Inc
377	ZIP	PROE	V19.X	ZIP	CAD	Pro/ENGINEER V19 by Parametric Technology Corp
378	ZIP	PROE	V20.X	ZIP	CAD	Pro/ENGINEER V20 by Parametric Technology Corp
379	ZIP	INTL	V7.X	ZIP	DOC	INTERLEAF Version 7.x
380	ZIP	VHDL	V1999	ZIP	ELEC	VHDL IEEE Std 1076-1999
381	ZIP	VISIO	V4.X	ZIP	CAD	Visio Version 4.x by Viso Corp
382	ZIP	VISIO	V5.X	ZIP	CAD	Visio Version 5.x by Viso Corp
383	ZIP	VISIO	V2000	ZIP	CAD	Visio Version 2000.x by Visio Corp
384	ZIP	SCHEMA	ALL	ZIP	CAD	Schema
385	ZIP	VRBST	V98.X	ZIP	CAD	VeriBest Version 98.x by VeriBest Inc
386	ZIP	VRBST	V99.X	ZIP	CAD	VeriBest Version 99.x by VeriBest
387	CAD	CADRA	V10.X	NATIVE	CAD	Cadra V10.x by SofTech, Inc
388	ZIP	CADRA	V10.X	ZIP	CAD	Cadra V10.x by SofTech, Inc
389	TAR	CADRA	V10.X	TAR	CAD	Cadra V10.x by SofTech, Inc
390	CAD	CADRA	V11.X	NATIVE	CAD	Cadra V11.x by SofTech, Inc
391	ZIP	CADRA	V11.X	ZIP	CAD	Cadra V11.x by SofTech, Inc
392	TAR	CADRA	V11.X	TAR	CAD	Cadra V11.x by SofTech, Inc
393	ZIP	CADRA	9	ZIP	CAD	CADRA V9 (by SofTech, Inc)
394	TAR	CADRA	9	TAR	CAD	CADRA V9 (by SofTech, Inc)
395	CAD	CADRA	9	CAD	CAD	CADRA V9 (by SofTech, Inc)
396	ZIP	CADRA	10	ZIP	CAD	CADRA V10 (by SofTech, Inc)
397	TAR	CADRA	10	TAR	CAD	CADRA V10 (by SofTech, Inc)
398	CAD	CADRA	10	CAD	CAD	CADRA V10 (by SofTech, Inc)
399	ZIP	CADRA	11	ZIP	CAD	CADRA V11 (by SofTech, Inc)
400	TAR	CADRA	11	TAR	CAD	CADRA V11 (by SofTech, Inc)
401	CAD	CADRA	11	CAD	CAD	CADRA V11 (by SofTech, Inc)
402	ZIP	ENCORE	V1.X	ZIP	CAD	Encore Ver 1.x (an Electronic Design File Format)
403	MCD	HEXMCD	4X	NATIVE	CAD	Helix by MICROCADAM Inc
404	MCD	HEXMCD	5X	NATIVE	CAD	Helix by MICROCADAM Inc
405	PCB	PCAD	V15.X	NATIVE	CAD	PCAD V15.X (by Accel Incorporated)
406	ZIP	PCAD	V2000	ZIP	CAD	PCAD v2000.X (by Accel Incorporated)
407	PCB	PCAD	V2000	NATIVE	CAD	PCAD v2000.X (by Accel Incorporated)
408	ZIP	PCAD	V2001	ZIP	CAD	PCAD v2001.X (by Accel Incorporated)
409	PCB	PCAD	V2001	NATIVE	CAD	PCAD v2001.X (by Accel Incorporated)
410	DRW	PERDES	6.X	NATIVE	CAD	Personal Designer Ver 6.x by Computer Vision
411	ZIP	PPP	3.X	ZIP	CAD	PowerPCB Version 3.x by PADS Software
412	TAR	PROE	18	TAR	CAD	Pro/ENGINEER v18 (by

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Parametric Technology Corp.)
413	CAD	PROE	18	CAD	CAD	Pro/ENGINEER v18 (by Parametric Technology Corp.)
414	TAR	PROE	19	TAR	CAD	Pro/ENGINEER v19 (by Parametric Technology Corp.)
415	CAD	PROE	19	CAD	CAD	Pro/ENGINEER v19 (by Parametric Technology Corp.)
416	TAR	PROE	20	TAR	CAD	Pro/ENGINEER v20 (by Parametric Technology Corp.)
417	CAD	PROE	20	CAD	CAD	Pro/ENGINEER v20 (by Parametric Technology Corp.)
418	ZIP	PTATX	1.X	ZIP	CAD	Protel Autotrax V1.x by Protel Technology Inc.
419	ZIP	PTL	V99	ZIP	CAD	Protel 99 SE by Protel Technology Inc
420	DTF	UCADMP	V14.X	NATIVE	CAD	MicroCadam V14.x by MicroCadam Systems Inc.
421	ZIP	UCADMP	V14.X	ZIP	CAD	MicroCadam V14.x by MicroCadam Systems Inc.
422	TAR	UCADMP	V14.X	TAR	CAD	MicroCadam V14.x by MicroCadam Systems Inc.
423	UG	UG	V12.X	NATIVE	CAD	Unigraphics V12.x by Unigraphics Solutions Inc
424	ZIP	UG	V12.X	ZIP	CAD	Unigraphics V12.x by Unigraphics Solutions Inc
425	TAR	UG	V12.X	TAR	CAD	Unigraphics V12.x by Unigraphics Solutions Inc
426	UG	UG	V13.X	NATIVE	CAD	Unigraphics V13.x by Unigraphics Solutions Inc
427	ZIP	UG	V13.X	ZIP	CAD	Unigraphics V13.x by Unigraphics Solutions Inc
428	TAR	UG	V13.X	TAR	CAD	Unigraphics V13.x by Unigraphics Solutions Inc
429	UG	UG	V14.X	NATIVE	CAD	Unigraphics V14.x by Unigraphics Solutions Inc
430	ZIP	UG	V14.X	ZIP	CAD	Unigraphics V14.x by Unigraphics Solutions Inc
431	TAR	UG	V14.X	TAR	CAD	Unigraphics V14.x by Unigraphics Solutions Inc
432	UG	UG	V15.X	NATIVE	CAD	Unigraphics V15.x by Unigraphics Solutions Inc
433	ZIP	UG	V15.X	ZIP	CAD	Unigraphics V15.x by Unigraphics Solutions Inc
434	TAR	UG	V15.X	TAR	CAD	Unigraphics V15.x by Unigraphics Solutions Inc
435	UG	UG	V16.X	NATIVE	CAD	Unigraphics V16.x by Unigraphics Solutions Inc
436	ZIP	UG	V16.X	ZIP	CAD	Unigraphics V16.x by

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Unigraphics Solutions Inc
437	TAR	UG	V16.X	TAR	CAD	Unigraphics V16.x by Unigraphics Solutions Inc
438	ZIP	VISULA	V5.X	ZIP	CAD	VISULA V5.x by ZUKEN-REDAC
439	PDF	PDF	V3.X	NATIVE	DOC	PDF v3.x by Adobe Systems Incorporated
440	PDF	PDF	V4.X	NATIVE	DOC	PDF v4.x by Adobe Systems Incorporated
441	PDF	PDF	V5.X	NATIVE	DOC	PDF v5.x by Adobe Systems Incorporated
442	PL	PLSTA	2.X	NATIVE	DOC	PLSTART Ver 2.x by Sanders - a Lockheed Martin Co
443	ZIP	GENCAM	1.X	ZIP	ELEC	GenCAM (Based on 1 or more of IPC Standards IPC-2511A through IPC-2518A)
444	ZIP	GENCAM	2000	ZIP	ELEC	GenCAM (Based on 1 or more of IPC Standards IPC-2511A through IPC-2518A)
445	ZIP	MENTOR	V7	ZIP	ELEC	Mentor Graphics
446	ZIP	MENTOR	V8	ZIP	ELEC	Mentor Graphics
447	ZIP	ODB++	V5.X	ZIP	ELEC	ODB++ Ver 5.x by Valor Computerized Systems
448	ODB	ODB++	V5.X	NATIVE	ELEC	ODB++ Ver 5.x by Valor Computerized Systems
449	Z	ODB++	V5.X	Z	ELEC	ODB++ Ver 5.x by Valor Computerized Systems
450	ADB	DESGR	R2000	NATIVE	CAD	Designer R2000 by Actel Corporation
451	ADB	DESGR	R2001	NATIVE	CAD	Designer R2001 by Actel Corporation
452	AFM	DESGR	R2000	NATIV1	CAD	Designer R2000 by Actel Corporation
453	AFM	DESGR	R2001	NATIV2	CAD	Designer R2001 by Actel Corporation
454	CAT	CATIA	V5.X	NATIVE	CAD	CATIA v5 NATIVE by Dassault Systemes
455	CCD	CCD	V4.X	NATIVE	CAD	CATIA-CADAM Drafting (CCD) V4.x by Dassault Systemes
456	CCD	CCD	V5.X	NATIVE	CAD	CATIA-CADAM Drafting (CCD) V5.x by Dassault Systemes
457	DOC	WORD	V2002	NATIVE	DOC	Word Version 2002 by Microsoft Corp
458	DRW	ANV1MD	V4.x	NATIVE	CAD	Anvil 1000 MD V4.x by Interactive Design Consultants
459	DRW	ANV1MD	V5.X	NATIVE	CAD	Anvil 1000 MD V5.x by Interactive Design Consultants
460	DRW	PROE	V18	CAD	CAD	Pro/ENGINEER v18 (by Parametric Technology Corp.)
461	DRW	PROE	V2000	CAD	CAD	Pro/ENGINEER v2000 (by Parametric Technology Corp.)

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
462	DRW	PROE	V2001	CAD	CAD	Pro/ENGINEER v2001 (by Parametric Technology Corp.)
463	DWG	ACAD	2002	NATIVE	CAD	AutoCAD 2002
464	DXF	DXF	V2002	NATIVE	VCTR	DXF Version 2002 (Based on AutoCAD Version 2002)
465	MDB	ACCESS	V2002	NATIVE	DB	Access Version 2002 by Microsoft Corp
466	MIL	C4	C4	NATIVE	RSTR	JEDMICS CCITT4 saved with a .mil extension
467	PCB	VISULA	V6.X	NATIVE	CAD	VISULA V6.x by ZUKEN-REDAC
468	PLT	HPGL	ALL	NATIV1	VCTR	HPGL
469	PLT	HPGL2	ALL	NATIV1	VCTR	HPGL2
470	PLT	HPGL2	V2	NATIVE	VCTR	HPGL2 V2
471	POF	POF	ALL	NATIVE	ELEC	Programmer Object File for Programmable Logic Devices (PLDs)
472	PPT	PWRPPT	V2002	NATIVE	DOC	PowerPoint Version 2002 by Microsoft Corp
473	PRT	UG	V16.X	NATIV1	CAD	Unigraphics V16.x by Unigraphics Solutions Inc
474	PRT	UG	V17.X	NATIVE	CAD	Unigraphics V17.x by Unigraphics Solutions Inc
475	PRT	UG	V18.X	NATIVE	CAD	Unigraphics V18.x by Unigraphics Solutions Inc
476	STP	AP201	ICL1	NATIVE	PDES	AP201-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
477	STP	AP202	ICL1	NATIVE	PDES	AP202-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
478	STP	AP202	ICL10	NATIVE	PDES	AP202-I CLASS 10, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
479	STP	AP202	ICL2	NATIVE	PDES	AP202-I CLASS 2, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
480	STP	AP202	ICL3	NATIVE	PDES	AP202-I CLASS 3, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
481	STP	AP202	ICL4	NATIVE	PDES	AP202-I CLASS 4, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
482	STP	AP202	ICL5	NATIVE	PDES	AP202-I CLASS 5, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
483	STP	AP202	ICL6	NATIVE	PDES	AP202-I CLASS 6, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
484	STP	AP202	ICL7	NATIVE	PDES	AP202-I CLASS 7, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
485	STP	AP202	ICL8	NATIVE	PDES	AP202-I CLASS 8, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
486	STP	AP202	ICL9	NATIVE	PDES	AP202-I CLASS 9, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
487	STP	AP203	ICL1	NATIVE	PDES	AP203-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
488	STP	AP203	ICL2	NATIVE	PDES	AP203-I CLASS 2, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
489	STP	AP203	ICL3	NATIVE	PDES	AP203-I CLASS 3, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
490	STP	AP203	ICL4	NATIVE	PDES	AP203-I CLASS 4, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
491	STP	AP203	ICL5	NATIVE	PDES	AP203-I CLASS 5, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
492	STP	AP203	ICL6	NATIVE	PDES	AP203-I CLASS 6, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
493	STP	AP204	ICL1	NATIVE	PDES	AP204-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
494	STP	AP207	ICL1	NATIVE	PDES	AP207-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
495	STP	AP207	ICL10	NATIVE	PDES	AP207-I CLASS 10, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
496	STP	AP207	ICL11	NATIVE	PDES	AP207-I CLASS 11, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
497	STP	AP207	ICL12	NATIVE	PDES	AP207-I CLASS 12, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
498	STP	AP207	ICL13	NATIVE	PDES	AP207-I CLASS 13, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
499	STP	AP207	ICL14	NATIVE	PDES	AP207-I CLASS 14, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
500	STP	AP207	ICL2	NATIVE	PDES	AP207-I CLASS 2, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
501	STP	AP207	ICL3	NATIVE	PDES	AP207-I CLASS 3, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
502	STP	AP207	ICL4	NATIVE	PDES	AP207-I CLASS 4, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
503	STP	AP207	ICL5	NATIVE	PDES	AP207-I CLASS 5, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
504	STP	AP207	ICL6	NATIVE	PDES	AP207-I CLASS 6, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
505	STP	AP207	ICL7	NATIVE	PDES	AP207-I CLASS 7, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
506	STP	AP207	ICL8	NATIVE	PDES	AP207-I CLASS 8, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
507	STP	AP207	ICL9	NATIVE	PDES	AP207-I CLASS 9, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
508	STP	AP209	ICL1	NATIVE	PDES	AP209-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
509	STP	AP210	ICL1	NATIVE	PDES	AP210-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
510	STP	AP210	ICL10	NATIVE	PDES	AP210-I CLASS 10, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
511	STP	AP210	ICL11	NATIVE	PDES	AP210-I CLASS 11, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
512	STP	AP210	ICL12	NATIVE	PDES	AP210-I CLASS 12, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
513	STP	AP210	ICL13	NATIVE	PDES	AP210-I CLASS 13, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
514	STP	AP210	ICL14	NATIVE	PDES	AP210-I CLASS 14, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
515	STP	AP210	ICL15	NATIVE	PDES	AP210-I CLASS 15, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
516	STP	AP210	ICL16	NATIVE	PDES	AP210-I CLASS 16, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
517	STP	AP210	ICL17	NATIVE	PDES	AP210-I CLASS 17, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
518	STP	AP210	ICL18	NATIVE	PDES	AP210-I CLASS 18, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
519	STP	AP210	ICL19	NATIVE	PDES	AP210-I CLASS 19, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
520	STP	AP210	ICL2	NATIVE	PDES	AP210-I CLASS 2, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
521	STP	AP210	ICL20	NATIVE	PDES	AP210-I CLASS 20, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
522	STP	AP210	ICL21	NATIVE	PDES	AP210-I CLASS 21, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
523	STP	AP210	ICL22	NATIVE	PDES	AP210-I CLASS 22, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
524	STP	AP210	ICL23	NATIVE	PDES	AP210-I CLASS 23, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
525	STP	AP210	ICL24	NATIVE	PDES	AP210-I CLASS 24, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
526	STP	AP210	ICL25	NATIVE	PDES	AP210-I CLASS 25, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
527	STP	AP210	ICL26	NATIVE	PDES	AP210-I CLASS 26, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
528	STP	AP210	ICL27	NATIVE	PDES	AP210-I CLASS 27, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
529	STP	AP210	ICL28	NATIVE	PDES	AP210-I CLASS 28, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
530	STP	AP210	ICL29	NATIVE	PDES	AP210-I CLASS 29, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
531	STP	AP210	ICL3	NATIVE	PDES	AP210-I CLASS 3, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
532	STP	AP210	ICL4	NATIVE	PDES	AP210-I CLASS 4, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
533	STP	AP210	ICL5	NATIVE	PDES	AP210-I CLASS 5, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
534	STP	AP210	ICL6	NATIVE	PDES	AP210-I CLASS 6, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
535	STP	AP210	ICL7	NATIVE	PDES	AP210-I CLASS 7, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
536	STP	AP210	ICL8	NATIVE	PDES	AP210-I CLASS 8, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
537	STP	AP210	ICL9	NATIVE	PDES	AP210-I CLASS 9, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
538	STP	AP212	ICL1	NATIVE	PDES	AP212-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
539	STP	AP212	ICL2	NATIVE	PDES	AP212-I CLASS 2, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
540	STP	AP212	ICL3	NATIVE	PDES	AP212-I CLASS 3, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
541	STP	AP212	ICL4	NATIVE	PDES	AP212-I CLASS 4, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
542	STP	AP214	ICL1	NATIVE	PDES	AP214-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
543	STP	AP214	ICL10	NATIVE	PDES	AP214-I CLASS 10, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
544	STP	AP214	ICL11	NATIVE	PDES	AP214-I CLASS 11, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
545	STP	AP214	ICL12	NATIVE	PDES	AP214-I CLASS 12, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
546	STP	AP214	ICL13	NATIVE	PDES	AP214-I CLASS 13, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
547	STP	AP214	ICL14	NATIVE	PDES	AP214-I CLASS 14, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
548	STP	AP214	ICL15	NATIVE	PDES	AP214-I CLASS 15, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
549	STP	AP214	ICL16	NATIVE	PDES	AP214-I CLASS 16, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
550	STP	AP214	ICL17	NATIVE	PDES	AP214-I CLASS 17, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
551	STP	AP214	ICL18	NATIVE	PDES	AP214-I CLASS 18, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
552	STP	AP214	ICL19	NATIVE	PDES	AP214-I CLASS 19, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
553	STP	AP214	ICL2	NATIVE	PDES	AP214-I CLASS 2, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
554	STP	AP214	ICL20	NATIVE	PDES	AP214-I CLASS 20, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
555	STP	AP214	ICL3	NATIVE	PDES	AP214-I CLASS 3, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
556	STP	AP214	ICL4	NATIVE	PDES	AP214-I CLASS 4, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
557	STP	AP214	ICL5	NATIVE	PDES	AP214-I CLASS 5, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
558	STP	AP214	ICL6	NATIVE	PDES	AP214-I CLASS 6, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
559	STP	AP214	ICL7	NATIVE	PDES	AP214-I CLASS 7, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
560	STP	AP214	ICL8	NATIVE	PDES	AP214-I CLASS 8, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
561	STP	AP214	ICL9	NATIVE	PDES	AP214-I CLASS 9, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
562	STP	AP224	ICL1	NATIVE	PDES	AP224-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
563	STP	AP225	ICL1	NATIVE	PDES	AP225-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
564	STP	AP225	ICL10	NATIVE	PDES	AP225-I CLASS 10, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
565	STP	AP225	ICL11	NATIVE	PDES	AP225-I CLASS 11, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
566	STP	AP225	ICL12	NATIVE	PDES	AP225-I CLASS 12, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
567	STP	AP225	ICL13	NATIVE	PDES	AP225-I CLASS 13, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
568	STP	AP225	ICL14	NATIVE	PDES	AP225-I CLASS 14, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
569	STP	AP225	ICL2	NATIVE	PDES	AP225-I CLASS 2, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
570	STP	AP225	ICL3	NATIVE	PDES	AP225-I CLASS 3, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
571	STP	AP225	ICL4	NATIVE	PDES	AP225-I CLASS 4, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
572	STP	AP225	ICL5	NATIVE	PDES	AP225-I CLASS 5, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
573	STP	AP225	ICL6	NATIVE	PDES	AP225-I CLASS 6, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
574	STP	AP225	ICL7	NATIVE	PDES	AP225-I CLASS 7, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
575	STP	AP225	ICL8	NATIVE	PDES	AP225-I CLASS 8, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
576	STP	AP225	ICL9	NATIVE	PDES	AP225-I CLASS 9, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
577	STP	AP227	ICL1	NATIVE	PDES	AP227-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
578	STP	AP227	ICL2	NATIVE	PDES	AP227-I CLASS 2, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
579	STP	AP227	ICL3	NATIVE	PDES	AP227-I CLASS 3, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Publication Stage
580	STP	AP227	ICL4	NATIVE	PDES	AP227-I CLASS 4, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
581	STP	AP232	ICL1	NATIVE	PDES	AP232-I CLASS 1, ISO 10303 Standard for the Exchange of Product Model Data(STEP), I = International Std Publication Stage
582	TAR	CATIA	V5.X	TAR	CAD	CATIA v5 NATIVE by Dassault Systemes
583	TAR	CCD	V4.X	TAR	CAD	CATIA-CADAM Drafting (CCD) V4.x by Dassault Systemes
584	TAR	CCD	V5.X	TAR	CAD	CATIA-CADAM Drafting (CCD) V5.x by Dassault Systemes
585	TAR	PROE	V2001	TAR	CAD	Pro/ENGINEER v2001 (by Parametric Technology Corp.)
586	TAR	UG	V17.X	TAR	CAD	Unigraphics V17.x by Unigraphics Solutions Inc
587	TAR	UG	V18.X	TAR	CAD	Unigraphics V18.x by Unigraphics Solutions Inc
588	VDS	VISIO	V2002	NATIVE	CAD	Visio Version 2002.x by Visio Corp
589	WPD	WPWIN	V10	NATIVE	DOC	WordPerfect Version 10 by Corel Corp
590	XLS	EXCEL	V2002	NATIVE	SPRD	EXCEL Version 2002 by Microsoft Corp
591	ZIP	ACAD	2002	ZIP	CAD	AutoCAD 2002
592	ZIP	ACEPLU	V12.x	ZIP	ELEC	ACEPlus V12.2.0.23 by Intergraph Electronics
593	ZIP	ANV1MD	V4.x	ZIP	CAD	Anvil 1000 MD V4.x by Interactive Design Consultants
594	ZIP	ANV1MD	V5.X	ZIP	CAD	Anvil 1000 MD V5.x by Interactive Design Consultants
595	ZIP	CATIA	V5.X	ZIP	CAD	CATIA v5 NATIVE by Dassault Systemes
596	ZIP	CCD	V4.X	ZIP	CAD	CATIA-CADAM Drafting (CCD) V4.x by Dassault Systemes
597	ZIP	CCD	V5.X	ZIP	CAD	CATIA-CADAM Drafting (CCD) V5.x by Dassault Systemes
598	ZIP	DESGR	R2000	ZIP	CAD	Designer R2000 by Actel Corporation
599	ZIP	DESGR	R2001	ZIP	CAD	Designer R2001 by Actel Corporation
600	ZIP	MXPLII	V5.X	ZIP	CAD	MAX+PLUS II Ver 5.x by Altera Corp
601	ZIP	MXPLII	V6.X	ZIP	CAD	MAX+PLUS II Ver 6.x by

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Altera Corp
602	ZIP	MXPLII	V7.X	ZIP	CAD	MAX+PLUS II Ver 7.x by Altera Corp
603	ZIP	MXPLII	V8.X	ZIP	CAD	MAX+PLUS II Ver 8.x by Altera Corp
604	ZIP	POF	ALL	ZIP	ELEC	Programmer Object File for Programmable Logic Devices (PLDs)
605	ZIP	PPP	4.X	ZIP	CAD	PowerPCB Version 4.x by PADS Software
606	ZIP	PPP	5.X	ZIP	CAD	PowerPCB Version 5.x by Innoveda, Inc
607	ZIP	PROE	V2001	ZIP	CAD	Pro/ENGINEER v2001 (by Parametric Technology Corp.)
608	ZIP	SYNPL	V6.X	ZIP	CAD	Synplify V6.X by Synplicity, Inc.
609	ZIP	SYNPL	V7.X	ZIP	CAD	Synplify V7.X by Synplicity, Inc.
610	ZIP	UG	V17.X	ZIP	CAD	Unigraphics V17.x by Unigraphics Solutions Inc
611	ZIP	UG	V18.X	ZIP	CAD	Unigraphics V18.x by Unigraphics Solutions Inc
612	ZIP	VISULA	V6.X	ZIP	CAD	VISULA V6.x by ZUKEN-REDAC
613	ZIP	WEBPK	V3.x	ZIP	ELEC	WebPACK 3.2WP3.x by Xilinx
614	ASM	SLE	12	ASM	CAD	Solid Edge version 12
615	ASM	SLE	14	ASM	CAD	Solid Edge version 14
616	DWG	ACAD	2004	DWG	CAD	AutoCAD 2004
617	DXF	ACAD	2004	DXF	CAD	AutoCAD 2004
618	EXP	EXP	V4.X	EXP	CAD	CATIA VX, export (.exp) by
619	IAM	AINV	V6.X	IAM	CAD	Autocad Inventor version 6 by AutoDesk
620	IAM	AINV	V7.X	IAM	CAD	Autocad Inventor version 7 by AutoDesk
621	IDV	AINV	V6.X	IDV	CAD	Autocad Inventor version 6 by AutoDesk
622	IDV	AINV	V7.X	IDV	CAD	Autocad Inventor version 7 by AutoDesk
623	IDW	AINV	V6.X	IDW	CAD	Autocad Inventor version 6 by AutoDesk
624	IDW	AINV	V7.X	IDW	CAD	Autocad Inventor version 7 by AutoDesk
625	IPJ	AINV	V6.X	IPJ	CAD	Autocad Inventor version 6 by AutoDesk
626	IPJ	AINV	V7.X	IPJ	CAD	Autocad Inventor version 7 by AutoDesk
627	IPN	AINV	V6.X	IPN	CAD	Autocad Inventor version 6 by AutoDesk
628	IPN	AINV	V7.X	IPN	CAD	Autocad Inventor version 7 by AutoDesk
629	IPT	AINV	V6.X	IPT	CAD	Autocad Inventor version 6 by AutoDesk
630	IPT	AINV	V7.X	IPT	CAD	Autocad Inventor version 7 by AutoDesk

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
631	ISR	CYPW	V5.X	ISR	CAD	Cypress Warp V5.X by Cypress Semiconductor Corp
632	ISR	CYPW	V6.X	ISR	CAD	Cypress Warp V6.X by Cypress Semiconductor Corp
633	ISR	CYPW	V7.X	ISR	CAD	Cypress Warp V7.X by Cypress Semiconductor Corp
634	NUR	NUR	V4.X	NUR	CAD	MicroCADAM -Helix nurestore (NUR) V4.x by CADAM Systems Company, Inc.
635	PAR	SLE	12	PAR	CAD	Solid Edge version 12
636	PAR	SLE	14	PAR	CAD	Solid Edge version 14
637	PCB	CAD	PPP	3.X	CAD	PowerPCB Version 3.x
638	PCB	CAD	PPP	4.X	CAD	PowerPCB Version 4.x
639	PCB	CAD	PPP	5.X	CAD	PowerPCB Version 5.x
640	PCB	P-CAD	V14.X	PCB	CAD	P-CAD V14.X by ACCEL Technologies, Inc.
641	PCB	P-CAD	V2.X	PCB	CAD	P-CAD V2.X by ALTIUM Limited
642	PCB	P-CAD	V4.X	PCB	CAD	P-CAD V4.X by P-CAD SYS
643	PCB	P-CAD	V6.X	PCB	CAD	P-CAD V6.X by Computer Vision
644	PRT	UG	V19.X	PRT	CAD	Unigraphics V19.x by Unigraphics Solutions Inc
645	PSM	SLE	12	PSM	CAD	Solid Edge version 12
646	PSM	SLE	14	PSM	CAD	Solid Edge version 14
647	PWD	SLE	12	PWD	CAD	Solid Edge version 12
648	PWD	SLE	14	PWD	CAD	Solid Edge version 14
649	SCH	P-CAD	V2.X	SCH	CAD	P-CAD V2.X by ALTIUM Limited
650	SCH	P-CAD	V2001	SCH	CAD	P-CAD V2001 by ALTIUM Limited
651	SCH	P-CAD	V8.X	SCH	CAD	P-CAD V8.X by ALTIUM Limited
652	TAR	UG	V19.X	TAR	CAD	Unigraphics V19.x by Unigraphics Solutions Inc
653	TAR	EXP	V4.X	TAR	CAD	CATIA VX, export (.exp) by
654	TAR	NUR	V4.X	TAR	CAD	MicroCADAM -Helix nurestore (NUR) V4.x by CADAM Systems Company, Inc.
655	UDF	UG	V17.X	UDF	CAD	Unigraphics V17.x by Unigraphics Solutions Inc
656	UDF	UG	V18.X	UDF	CAD	Unigraphics V18.x by Unigraphics Solutions Inc
657	UDF	UG	V19.X	UDF	CAD	Unigraphics V19.x by Unigraphics Solutions Inc
658	ZIP	SLE	12	ZIP	CAD	Solid Edge version 12
659	ZIP	SLE	14	ZIP	CAD	Solid Edge version 14
660	ZIP	DXVD	R8.X	ZIP	CAD	DxViewdraw R8.X by Innoveda, Inc.
661	ZIP	DXVD	R9.X	ZIP	CAD	DxViewdraw R9.X by Innoveda, Inc.
662	ZIP	P-CAD	V14.X	ZIP	CAD	P-CAD V14.X by ACCEL Technologies, Inc.
663	ZIP	UG	V19.X	ZIP	CAD	Unigraphics V19.x by

File Type	Extension	SrcFlavor	DstFlavor	Content	Format	Comments
						Unigraphics Solutions Inc
664	ZIP	P-CAD	V2.X	ZIP	CAD	P-CAD V2.X by ALTIUM Limited
665	ZIP	P-CAD	V2001	ZIP	CAD	P-CAD V2001 by ALTIUM Limited
666	ZIP	VISULA	V3.X	ZIP	CAD	VISULA V3.x by ZUKEN-REDAC
667	ZIP	EXP	V4.X	ZIP	CAD	CATIA VX, export (.exp) by
668	ZIP	NUR	V4.X	ZIP	CAD	MicroCADAM -Helix nurestore (NUR) V4.x by CADAM Systems Company, Inc.
669	ZIP	P-CAD	V4.X	ZIP	CAD	P-CAD V4.X by P-CAD SYS
670	ZIP	VISULA	V4.X	ZIP	CAD	VISULA V4.x by ZUKEN-REDAC
671	ZIP	CYPW	V5.X	ZIP	CAD	Cypress Warp V5.X by Cypress Semiconductor Corp
672	ZIP	AINV	V6.X	ZIP	CAD	Autocad Inventor version 6 by AutoDesk
673	ZIP	CYPW	V6.X	ZIP	CAD	Cypress Warp V6.X by Cypress Semiconductor Corp
674	ZIP	P-CAD	V6.X	ZIP	CAD	P-CAD V6.X by Computer Vision
675	ZIP	AINV	V7.X	ZIP	CAD	Autocad Inventor version 7 by AutoDesk
676	ZIP	CYPW	V7.X	ZIP	CAD	Cypress Warp V7.X by Cypress Semiconductor Corp
677	ZIP	P-CAD	V8.X	ZIP	CAD	P-CAD V8.X by ALTIUM Limited

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