

AUTOMATED COMPUTER PROGRAM  
IDENTIFICATION NUMBER SYSTEM  
(ACPINS)

**CONTRACTOR/SPO**  
**ACPINS INSTRUCTIONAL GUIDE**  
**VERSION 2.10**

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Prepared by SAIC  
For

THE CPIN SYSTEM SECTION

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**TABLE OF CONTENTS**

	<b>Page</b>
SECTION 1. GENERAL INFORMATION .....	1-1
1.1 About the System .....	1-1
1.2 Using the ACPINS Instructional Guide.....	1-1
1.3 Download Instructions .....	1-1
1.3.1 Netscape .....	1-1
1.3.2 JInitiator.....	1-1
1.3.3 Adobe Acrobat Reader.....	1-2
1.4 Connecting to the ACPINS Web Site.....	1-2
1.5 Security.....	1-2
1.5.1 Site Certificate.....	1-2
SECTION 2. WEB SITE INSTRUCTIONS.....	2-1
2.1 Introduction to the ACPINS Web Site .....	2-1
2.2 Connecting to the ACPINS Web Site.....	2-1
2.2.1 Mission .....	2-2
2.2.2 New User.....	2-2
2.2.2.1 Login Request Screen.....	2-3
2.2.2.1.1 Login Request Confirmation Screen.....	2-4
2.2.3 Login.....	2-5
2.2.3.1 ACPINS Menu .....	2-6
2.2.3.1.1 What's New .....	2-6
2.2.3.1.2 ACPINS Accreditation.....	2-6
2.2.3.1.3 Forms & Reports .....	2-6
2.2.3.1.4 Weapon Systems .....	2-7
2.2.3.1.5 Commodities Web Pages .....	2-16
2.2.3.1.6 Warfighter Cross-Reference .....	2-17
2.2.3.1.7 Delete Account.....	2-18
2.2.3.1.8 Contact Information .....	2-18
2.2.3.1.8.1 ACPINS Program Office .....	2-18
2.2.3.1.8.2 System Management Directory .....	2-18
2.2.3.1.8.3 Customer Support Directory .....	2-18
2.2.3.1.9 Managing Centers .....	2-18
2.2.3.1.10 Electronic Software Delivery System (ESDS).....	2-19
2.2.4 New Events .....	2-18
2.2.5 Tech Orders (TO) .....	2-19
2.2.6 Download Instructions .....	2-19
2.2.6.1 Netscape Communicator 4.xx .....	2-19
2.2.6.2 JInitiator 1.1.7.15.1 .....	2-20
2.2.6.3 Adobe Acrobat Reader .....	2-21
2.2.7 Login Problems .....	2-21

**TABLE OF CONTENTS (cont'd)**

	<b>Page</b>
2.2.8 Help Line Number .....	2-21
2.2.9 Frequently Asked Questions .....	2-22
2.2.10 <del>Training (W.O. P2S-029).....</del>	<del>2-22</del>
<del>2.2.10.1 HTML .....</del>	<del>2-22</del>
<del>2.2.10.2 PowerPoint Presentation .....</del>	<del>2-22</del>
<del>2.2.10.3 Download Presentation Source .....</del>	<del>2-22</del>
2.2.11 Instructional Guide .....	2-23
2.2.11.1 PDF Instruction Guide .....	2-23
2.2.12 Help .....	2-24
SECTION 3. REQUEST SCREENS.....	3-1
3.1 CPIN Request Screens .....	3-1
3.1.1 CPIN Request Screens Menu Functions .....	3-1
3.1.2 Entry Actions .....	3-1
3.1.3 Additional Action Options .....	3-2
3.1.4 General Instructions.....	3-3
3.2 Request Screens.....	3-4
3.2.1 New CPIN.....	3-4
3.2.1.1 Initiator Information Screen for the CPIN Assignment Screen .....	3-4
3.2.1.2 Action Information for the CPIN Assignment Screen .....	3-4
3.2.1.3 Software CPIN Details (1) .....	3-6
3.2.1.3.1 Applicable System Models .....	3-10
3.2.1.3.2 Applicable System Subsystems .....	3-10
3.2.1.3.3 Applicable System Suites/Block (C17 W.O.) .....	3-10
3.2.1.3.4 UUT Information Screen (P2G3-006).....	3-10
3.2.1.3.4.1 ITA Information (P2G3-006) .....	3-11
3.2.1.3.5 Software Applicable Combination CPIN Info .....	3-11
3.2.1.4 Software CPIN Details (2) .....	3-12
3.2.1.4.1 Source of Repair Screen .....	3-14
3.2.1.4.2 Technical Repair Center Screen .....	3-14
3.2.1.5 Documentation CPIN Details (1).....	3-15
3.2.1.5.1 Documentation Applicable System Models .....	3-16
3.2.1.5.2 Doc Applicable System Subsystems .....	3-16
3.2.1.5.3 Doc Applicable Combination CPIN Info .....	3-16
3.2.1.6 Documentation CPIN Details (2).....	3-16
3.2.1.7 Approval Screen.....	3-17
3.2.1.7.1 Reason for Denial Screen.....	3-18
3.2.2 CPIN Version.....	3-19
3.2.2.1 Initiator Information Screen for the CPIN Version.....	3-19
3.2.2.2 Action Information Screen for the CPIN Version.....	3-19

**TABLE OF CONTENTS**

	<b>Page</b>
3.2.2.3	Software CPIN Details (1) for the CPIN Version .....3-19
3.2.2.4	Software CPIN Details (2) for the CPIN Version .....3-20
3.2.2.5	Documentation CPIN Details (1) for the CPIN Version.....3-20
3.2.2.6	Documentation CPIN Details (2) for the CPIN Version....3-20
3.2.3	CPIN Revision .....3-20
3.2.3.1	Initiator Information Screen for the CPIN Revision .....3-20
3.2.3.2	Action Information for the CPIN Revision Screen .....3-21
3.2.3.3	Software CPIN Details (1) for the CPIN Revision Screen .....3-21
3.2.3.4	Software CPIN Details (2) for the CPIN Revision Screen .....3-21
3.2.3.5	Documentation CPIN Details (1) for the CPIN Revision Screen .....3-22
3.2.3.6	Documentation CPIN Details (2) for the CPIN Revision Screen .....3-22
3.2.4	CPIN Update.....3-22
3.2.4.1	Initiator Information Screen for the CPIN Update.....3-22
3.2.4.2	Action Information Screen for the CPIN Update Screen...3-22
3.2.4.3	Software CPIN Details (1) for the CPIN Update Screen...3-23
3.2.4.4	Software CPIN Details (2) for the CPIN Update Screen...3-23
3.2.4.5	Documentation CPIN Details (1) for the CPIN Update Screen .....3-23
3.2.4.6	Documentation CPIN Details (2) for the CPIN Update Screen .....3-23
3.2.5	CPIN Re-Identify.....3-24
3.2.5.1	Initiator Information Screen for CPIN Re-Identify .....3-24
3.2.5.2	Current/New CPIN Information Screen .....3-24
3.2.6	CPIN Cancel/Reinstate.....3-26
3.2.6.1	Initiator Information Screen for CPIN Cancel .....3-26
3.2.6.2	Action Information Screen for CPIN Cancel .....3-26
3.2.7	Status of Non-Approved CPINs.....3-27
3.2.8	Status of Approved CPINs .....3-28

**SECTION 4. ORDERS**

4.1	Order Processing Screens ..... 4-1
4.1.1	Order Processing Screen Menu Functions ..... 4-1
4.1.2	Additional Action Options ..... 4-1
4.1.3	General Instructions ..... 4-2
4.2	Special Requisition Screen.....4-2
4.2.1	Mailing Address Details .....4-3

**TABLE OF CONTENTS (cont'd)**

	<b>Page</b>
4.2.2 Order Details.....	4-3
4.3 TODO Address Maintenance Screen.....	4-4
4.3.1 TODO Sub-Accounts .....	4-6
SECTION 5. – N/A	
SECTION 6. COMPENDIUMS.....	6-1
6.1 ACPINS Compendiums.....	6-1
6.1.1 Additional Action Options .....	6-1
6.1.2 General Instructions.....	6-2
6.2 USAF Cross-References .....	6-2
6.2.1 Acronym to CPIN.....	6-2
6.2.2 Equipment Part # to CPIN.....	6-3
6.2.3 Technical Order/Operator Manual to CPIN.....	6-5
6.2.4 Cage Code/Contractor/Software Part #/Alt ID to CPIN .....	6-6
6.2.5 Test Station, UUT Part #, or ITA Part # to CPIN.....	6-7
6.2.6 LRU/SRU to CPIN .....	6-9
6.2.7 SERD to CPIN.....	6-10
6.2.8 System, Model, Subsystem to CPIN.....	6-11
6.2.9 TCTO/IOS to CPIN.....	6-13
6.2.10 National Stock # to CPIN.....	6-15
6.2.11 Source of Repair to CPIN.....	6-16
6.2.12 Technical Repair Center to CPIN .....	6-17
6.2.13 WUC to CPIN.....	6-18
6.2.14 Control Computer/Equipment Part #/ITA to CPIN.....	6-19
6.2.15 Software Use/Station Type/Suite-Block to CPIN (C-17 W.O.).....	6-21
<b>6.2.16 CSCI to CPIN (P2G3-002).....</b>	<b>6-23</b>
6.3 USAF Compendium Part I.....	6-24
6.4 USAF Compendium Part II .....	6-25
6.5 MAJCOM Compendium Part I.....	6-26
6.6 MAJCOM Compendium Part II .....	6-27
6.7 System Compendium .....	6-29
6.8 Master CPIN Report.....	6-31
6.9 Index of Compendiums 80-0-X.....	6-33
6.9.1 Compendiums Part I.....	6-33
6.9.2 Compendiums Part II.....	6-34
SECTION 7. REPORTS.....	
7.1 ACPINS Reports.....	7-1

**TABLE OF CONTENTS**

	<b>Page</b>
7.1.1 Additional Action Options .....	7-1
7.1.2 General Instructions.....	7-2
7.2 CPIN Request Suspense Report.....	7-2
7.3 Combination CPIN Applicable CPIN Report .....	7-3
7.4 CPIN to Tail # Report .....	7-4
7.5 CPIN Request Action Report.....	7-5
7.6 CPINs Canceled in Past 12 Months.....	7-6
7.7 List of Denied CPINs .....	7-7
7.8 List of Re-Identified CPINs .....	7-8
7.9 Managing Center ES Codes .....	7-9
7.10 Requisition Reference Repot .....	7-9
7.11 Tail # to CPIN Report .....	7-10
7.12 Warfighter Cross-Reference .....	7-11

**SECTION 8. HISTORY SCREENS**

8.1 ACPINS History Screens.....	8-1
8.2 CPIN History Screens .....	8-2
8.2.1 CPIN Applicable System History .....	8-2
8.2.2 CPIN CSCI/DOC Input History.....	8-3
8.2.3 CPIN Combination History .....	8-4
8.2.4 CPIN Computer Operator Manual History .....	8-4
8.2.5 CPIN Control Computer History .....	8-5
8.2.6 CPIN Country History .....	8-6
8.2.7 CPIN Equipment History .....	8-6
8.2.8 CPIN ITA ( <del>F, S &amp; T</del> ) History (P2G3-006).....	8-7
8.2.9 CPIN Media History.....	8-7
8.2.10 CPIN National Stock # History.....	8-8
8.2.11 CPIN Source of Repair History.....	8-8
8.2.12 CPIN Test Station/ <del>UUT/ITA</del> History (P2G3-006).....	8-9
8.2.13 CPIN TCTO/IOS History .....	8-9
8.2.14 CPIN Technical Repair Center History .....	8-10
<b>8.2.15 CPIN UUT History Screen (P2G3-006) .....</b>	<b>8-10</b>
8.2.16 Entry Control Approved Actions History .....	8-11
8.2.17 Initiator Information History .....	8-11
8.2.18 Master CPIN History .....	8-12
8.3 Orders & Distribution History Screens .....	8-14
8.3.1 TODO Shipping Billing History .....	8-14
8.3.2 FMS TODO Shipping Billing History .....	8-16
8.3.3 Orders History .....	8-16
8.3.4 Received Orders History .....	8-18
8.3.5 Software Distribution History .....	8-18

<b>TABLE OF CONTENTS (cont'd)</b>
-----------------------------------

	<b>Page</b>
Renamed Software(ID) Distribution History (CC-20700)	
8.3.6    TODO Address History .....	8-19
8.3.6.1    TODO Sub-Accounts History .....	8-19
8.3.6.2    Sub-Account Details History .....	8-20
8.3.7    Special Requisition History .....	8-20
 SECTION 9. MISCELLANEOUS .....	 9-1
9.1    Miscellaneous Screens .....	9-1
9.1.1    Additional Action Options .....	9-1
9.1.2    General Instructions.....	9-1
9.2    DPR (Design Problem Report) Screen .....	9-2
9.2.1    Page 2 of DPR Screen .....	9-3
9.3    DPR Status Screen .....	9-3
9.4    DPR Status Phase 2 Screen.....	9-6
9.5    DPR Status Future Versions .....	9-6
9.6    DPR Status History Screen .....	9-7
9.7    Print DPR .....	9-8
9.8    Search DPR .....	9-9
9.9    Password Change Screen .....	9-9
9.9.1    Expiring Password.....	9-10

**The appendices can be accessed separately, as needed.  
 See the Web page for Instructional Guides.**

APPENDIX A	Glossary of Terms and Abbreviations .....	A-1
APPENDIX B	Data Element Dictionary .....	B-1
APPENDIX B1	N/A	
APPENDIX B2	Media Type Listing .....	B2-1

## SECTION 1. GENERAL INFORMATION

### 1.1 About the System

The Automated Computer Program Identification Number System (ACPINS) provides a standardized automated information system (AIS) to identify, manage, catalog, requisition and distribute Mission Critical Software (MCS) for National Security Systems (NSS), which support combat weapons systems, tactical systems, aircraft, missiles, ships, communications, command and control and spacecraft. Data is used to generate compendiums (indexes), cross-references and management reports.

### 1.2 Using the ACPINS Instructional Guide

This manual, divided into nine parts, provides a quick reference for basic instructions for the ACPINS application. All sections of the instructional guide are not applicable to all user roles. The Instructional Guide is defined by user role (CNTR/SPO, FDO, GUEST, MCTR & TODO). These guides are available on the ACPINS web site. *See Section 2.2.10.*

### 1.3 Download Instructions

#### 1.3.1 Netscape Communicator 4.xx

To view the Automated Computer Program Identification Number System (ACPINS) web site, download Netscape Communicator 4.xx from the web site “<http://www.netscape.intdec.com/disa>”. If the user is not a DISA customer, Netscape will have to be downloaded from the Netscape site.

*See Section 2.2.6.1 for detailed download instructions.*

Minimum hardware and software recommendations: PC with 166 MHz, 64 MB RAM and MS WIN 95/NT; Internet Explorer 5.0 or Netscape 4.5.

#### 1.3.2 JInitiator 1.1.7.15.1

To view the Automated Computer Program Identification Number System (ACPINS) web site, download JInitiator 1.1.7.15.1. In the earlier versions of Netscape Navigator (prior to 4.06), Smart Update will not allow downloading of this file. If you have a problem downloading, turn Smart Update off and then download JInitiator.

*See Section 2.2.6.2 for detailed download instructions.*

Minimum system requirements for JInitiator are: Pentium 90 MHz or better processor, 12 MB free hard disk space (recommended 20 MB), 32-64 MB system RAM for running Oracle Developer applications.

### **1.3.3 Adobe Acrobat Reader**

To view Tech Orders, Instructional Guides and ACPINS reports, download Adobe Acrobat Reader. This can be accomplished on the Tech Order (TO) web page.

*See Section 2.2.6.3 for detailed download instructions.*

Minimum hardware and software recommendations: PC with 166 MHz and 64 MB RAM and MS WIN 95/NT; Internet Explorer 5.0 or Netscape 4.5.

## **1.4 Connecting to the ACPINS Web Site**

After Netscape Communicator 4.xx and JInitiator have been downloaded successfully, type in the Universal Resource Locator (URL) <http://wbcpins.tinker.af.mil>. This action will take you to the ACPINS Home page.

*See Section 2 for Web site instructions.*

## **1.5 Security**

This computer system, including all related equipment, networks and network devices (specifically including Internet access,) are provided only for authorized US Government use. DoD computer systems may be monitored for all lawful purposes, including ensuring that their use is authorized, for management of the systems, to facilitate protection against unauthorized access, and to verify security procedures, survivability and operational security. Monitoring includes active attacks by authorized DoD entities to test or verify the security of the system. Unauthorized use may be subject to criminal prosecution.

### **1.5.1 Site Certificate**

There have been some modifications to the ACPIN System due to DoD PKI. The Hypertext Markup Language (https) for Secure Socket Layer (SSL) and a trusted certificate has been added to the ACPIN System. The user may accept the certificate for the session, or not accept the certificate and not connect, or accept the certificate until it expires. If the certificate is accepted for the current session, it will display every time the user enters the URL for the ACPIN System. If the certificate is accepted until it expires, the certificate will not display again.

If Netscape 4.5 is being used, continue through the Security information. To view Document Information, click on Security at the top of the browser or right click the mouse and select View Info.

If Internet Explorer is being used, a Security Information dialog box displays, which states the page contains both secure and non-secure items and asks if you want to display the non-secure items. Select Yes, No or More Info.

When accessing Forms and Reports through your browser, an additional login prompt will display asking for user name and password. Fill it in the same as the first login prompt was completed. This is a bug fix for Oracle and will be deployed at a later date.

If the user has a base proxy server, the settings will have to be entered. In Netscape, select Edit, Preferences, Advanced and Proxies. Select View to see the proxy address. Click on the second line for Security and type in the base proxy address again. It will be the same as the address on the first line. If you need to set the proxy address for IE, click on Tools, Internet Options, Connections, LAN Settings, Advanced and Proxy Settings and type in the base proxy address.

Contact LGLUC at 1-888-742-4461, DSN 336-2227 or Commercial phone 405-736-2227 if you need more information or assistance.

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## SECTION 2. WEB SITE INSTRUCTIONS

### 2.1

#### Introduction to the ACPINS Web Site

The ACPIN System is an on-line interactive distributed processing system. The web site is designed to provide software managers and customers with an easy access, user-friendly, web-based system. This page will give you the necessary instructions to navigate the front page and the web site in general. The Home page is a graphical page with a white screen and a blue sidebar. The navigation bar is the blue bar on the left side. Moving the mouse over the links on the navigation bar will display a brief description of each link on the bottom center (below the ACPINS collage) of the screen. Click on each link on the left to go to the corresponding pages.

### 2.2

#### Connecting to the ACPINS Web Site

#### *READ FIRST*

Select the Universal Resource Locator (URL) <http://wbcpins.tinker.af.mil>. This will take the user to the ACPINS Home page.

Move the mouse over the links on the left side navigation bar to view a brief description of each page. This section contains in-depth information about each page as listed below:

1. Mission Provides general information about ACPINS.
2. New User Provides a request form to obtain user access to ACPINS. This is intended only for new users who do not have a user ID. This action will take the user to the ACPINS Login Request Disclaimer. Read the paragraph and select either the "I agree" or the "I decline" button. Selecting the "I decline" button will take the user back to the home page. Selecting the "I agree" button will take the user to the "Login Request" screen.
3. Login Provides access to the ACPIN System which contains screens for entering CPINs, ordering CPINs, viewing reports, viewing compendiums, etc. This action allows the user to view What's New, ACPINS Accreditation, the Forms and Reports (user input screens such as Request and Order screens), Weapon Systems and Commodities web pages, Delete Account, Contact Information, Managing Centers and "**Electronic Software Delivery System (ESDS)**." After selecting "Login," a dialog box will appear titled "Username & Password Required." Enter username and password.
4. New Events Upcoming events will be listed on this page.
5. Tech Orders Provides technical manuals which are related to the ACPINS system. (The user must have Adobe Acrobat Reader to view the Technical Orders, TO 00-5-16 and TO 00-5-17. Users may download Acrobat Reader from this site.)

6. Download Provides instructions to download Netscape Communicator 4.xx, JInitiator and Adobe Acrobat Reader.
7. Login Problems Provides assistance with login problems.
8. Help Line Number Provides the toll-free CPIN Section telephone number.
9. FAQ Provides a link to a Frequently Asked Questions Page. (P2S-019).
10. Training Provides a link to a training video.
11. Instructional Guide Provides links to instructional guides, defined by user role.
12. Help Provides a link to the ACPINS Online Help System.

**Note:** The disclaimer paragraph displays as a dialogue box; read and select “OK.” When the Security dialogue box displays, read and make the appropriate selection.

### **2.2.1 Mission**

ACPINS provides a standardized automated information system (AIS) to identify, manage, catalog, requisition and distribute Mission Critical Software (MCS) for National Security Systems (NSS), which support combat weapons systems, tactical systems, aircraft, missiles, ships, communications, command and control, and spacecraft.

### **2.2.2 New User**

Select “New User” from the navigation bar on the left side of the ACPINS Home page. This action will take the user to ACPINS Login Request Disclaimer Screen. A user cannot request a duplicate account, i.e. same username and role. A message will display explaining he already has access to the system.

The roles CMGR, TCG and FUNC\_MGR have been removed from the New User screen. New Users can no longer be created using these roles. (P2S-016)

Two new fields have been added to the New User screen – ‘Contract # ’ and ‘Contract Expiration Date’. These are multiple entry fields. These fields are mandatory for CNTR\_PLUS and CNTR roles, and optional for the TODO role. ‘Contract # ’ is a 25 character, alphanumeric field. ‘Contract Expiration Date’ is a 13 character, alphanumeric field with the format of dd-mmm-yyy. (P2S-017)

For CNTR\_PLUS and TODO roles, 90 days prior to contract expiration date, the system will send an email to all authorized users against the TODO code notifying them that the contract number will expire in 90 days. On the 91st day, if the expiration date has not been updated in ACPINS, the system will send an email to accountable administrators stating that the contract number for that specific TODO account has expired. (P2S-017)

For CNTR role, 90 days prior to contract expiration date, the system will send an email to the user stating that the contract will expire in 90 days. On the 91st day, if the expiration date has not been updated in ACPINS, the system will send an email to accountable administrators stating that the contract number for that specific user has expired. (P2S-017)

The system will also validate TODO codes; if invalid, a message will display. Read the paragraph and select either the “I agree” or the “I decline” button. Selecting the “I decline” button will take the user back to the home page. Selecting the “I agree” button will take the user to the “Login Request Screen.”

**2.2.2.1 Login Request Screen**

***READ FIRST***

The required fields are marked with an “\*” following the data field name. After completing the Login Request screen, select the “Submit” button. This action will take the user to the Confirmation Screen (See paragraph 2.2.2.1.1). The fields for the Login Request Screen are listed below.

***Complete the following steps in the order shown***

- |                             |  |
|-----------------------------|--|
| 1. <b>First Name</b>        | Enter first name. This is a mandatory field.   |
| 2. <b>Last Name</b>         | Enter last name. This is a mandatory field.  |
| 3. Middle Name              | Enter middle name. This is an optional field.  |
| 4. <b>Organization</b>      | Enter organization. This is a mandatory field.<br>i.e. OC-ALC/ <del>THUC</del> LGLUC   |
| 5. <b>Type of User</b>      | Select type of user from a drop-down list. If “TODO” is selected, the user will need to provide a TODO code (maximum of ten [10] alphanumeric characters.) If “ES” is selected, the user will need to provide the Managing Center (maximum of five [5] alpha characters) and the ES Code (maximum of three [3] alphanumeric characters.) A second screen will be provided to enter either the TODO code or ES Code. This is a mandatory field. |
| 6. <b>Street Address</b>    | Enter the complete mailing address; mandatory field.   |
| 7. <b>City</b>              | Enter city. This is a mandatory field.   |
| 8. <b>State</b>             | Enter state. This is a mandatory field.  |
| 9. <b>ZIP Code</b>          | Enter ZIP code. This is a mandatory field.   |
| 10. DSN Phone               | Enter DSN phone number.  |
| 11. <b>Commercial Phone</b> | Enter commercial phone number. This is a mandatory field.  |
| 12. DSN Fax                 | Enter DSN fax number.  |
| 13. Commercial Fax          | Enter commercial fax number.   |

- |   |   |
|---|---|
| 14. <b>E-Mail Address</b>               | Enter e-mail address. This is a mandatory field.  |
| 15. <b>Purpose for Accessing ACPINS</b> | Enter purpose for accessing the system. This is a mandatory field.  |
| 16. IP Address                          | Enter IP address.   |
| 17. Dynamic                             | If the IP address on your local PC comes from a DHCP server, choose “Yes;” otherwise select “No.” The default is “No.”                  |
| 18. <b>MAJCOM</b>                       | Select MAJCOM from the dropdown list, mandatory field.  |
| 19. <b>Affiliation</b>                  | Choose either “Military,” “DoD Civilian,” or “Other.” If “Other,” please specify. This is a mandatory field. The default is “Military.” |
| 20. Submit Button                       | When the required information has been entered, select the “Submit” button to proceed to the Confirmation screen.                       |

***Optional***

- |                  |  |
|------------------|--|
| 21. Reset Button | The user has the option of selecting the “Reset” button to clear all fields on the Login Request Screen. |
|------------------|--|

**Note:** To return to the ACPINS Home page from the Login Request screen, the user can select the “Back” option on the browser toolbar. The Disclaimer page will display; selecting “I decline” will display the ACPINS Home page. This action will not save any information on the Login Request screen.

***Error Message***

If the “Submit” button is selected and all required fields are not complete, the following message will display on a separate screen:

**Mandatory fields are not filled. Please resubmit the form.**

Select the “Back” button to return to the Login Request screen and complete the missing information.

**2.2.2.1.1 Login Request Confirmation Screen.**

This screen allows the user to view the details that will be submitted from the Login Request Screen.

The new mandatory field on this screen for all users is the “Weapon Systems Supported” field. Multiple weapon systems can be selected by holding down the “CTRL” key. A Special Comments field is provided for additional information or notes, if needed.

### ***Important Information***

***The user must select “Confirm” to submit the data to the database.*** After selecting “Confirm” the user will view a “Thank You” screen. A message box will display on the Thank You screen:

***Request will not be processed until signed faxed copy is received at the appropriate location.***

The user must select “OK” and then print the screen.

A space for the supervisor’s signature is provided on the Thank You screen (print the form by selecting the “Print” button.) **The locations with commercial fax numbers for faxing the printed form to** (after obtaining the supervisor signature) **are shown at the bottom of the “Thank you” screen.**

The user may return to the home page by selecting the “Home” link in the upper right section of the screen.

### **2.2.3 Login**

Select “Login” from the navigation bar on the left side of the ACPINS Home page. After selecting “Login,” a login dialog box will display. The user name and password must be completed. Upon selecting “OK,” the ACPINS menu page or a User Survey will display. The ACPINS menu allows the user to view What’s New, ACPINS Accreditation, Forms and Reports, Weapon Systems, Commodities, Warfighter Cross-Reference, Delete Account, Contact Information, Managing Center and Electronic Software Delivery System (ESDS) web pages. The user will be notified ten (10) days before his password expires. All user passwords will expire every ninety (90) days. A user oriented survey will be displayed for every 10<sup>th</sup> user to provide valuable feedback concerning the function of the Air Force ACPIN System. The survey consists of four questions relating to Quality, Timeliness, Accuracy of Data and Overall Satisfaction. Each question has a valid response of: “Very Poor”, “Less than Satisfactory”, “Satisfactory”, “Very Good” and “Excellent”. Users can also input additional comments and submit or exit from the survey by pressing the "Submit" button or the "Cancel" button. (P2S-027)

### ***Error Message***

**Note:** If you try to login three times using the wrong password, your account will lock automatically and you will have to contact the appropriate authority to unlock the account.

The following message will display:

***Account locked, contact your DBA.***

### 2.2.3.1 ACPINS Menu

Select either “What’s New” (upper left), "ACPINS Accreditation," “Forms & Reports,” “Weapon Systems,” “Commodities,” “Warfighter Cross-Reference,” “Delete Account,” "Contact Information," "Managing Centers" or “Electronic Software Delivery System (ESDS) ” from the ACPINS Menu page.

**Note:** There is a navigation bar across the bottom of the screen on the Home and ACPINS Menu web pages. *By using the navigation bar, the user will not have to wait for the graphics to download.* On the Weapon Systems, Commodities and View Shopping Cart web pages, there are three navigation links at the top of the screens (ACPINS menu, Shopping Cart and Home). On these pages a “Back” button is also provided at the bottom of the screen.

#### 2.2.3.1.1 What’s New

Select “What’s New” on the ACPINS Menu screen (upper left of screen.)

Modifications/Changes applied to the database in the current version will be listed here. If no changes are made, the version number will not change. Previous updates can be viewed by selecting the link, “Previous Version Archives.”

#### 2.2.3.1.2 ACPINS Accreditation

The ACPINS Accreditation package (170 pages) is now available for individual sites to access in order to obtain their Certificate to Operate (CTO.)

#### 2.2.3.1.3 Forms and Reports

### ***READ FIRST***

“Forms & Reports” link opens a new page, the ACPINS Forms & Reports Menu. When “Forms & Reports” is selected from the menu, the status window will display. If more than two (2) minutes elapses and the Forms & Reports Menu has not displayed, click the “Reload” button on the browser window. If the “Reload” button is not in view, there is a message displayed on the screen telling the user to right click the mouse and select “Reload” or “Refresh.” If a Logon dialog box displays, which may happen occasionally, login as requested. The “Database” field can be left blank. Select “Connect.”

Sections 3 through 9 of this Instructional Guide cover the Forms & Reports menu options in detail.

**Note:** While waiting for the files to download, the user may go back to the menu page by selecting “ACPINS Menu Page” Netscape application that is minimized on the Task Bar at the bottom of the screen. Use the Task Bar to return to the Forms &

Reports screen by selecting the minimized application. Do not select Forms & Reports again from the ACPINS menu.

#### 2.2.3.1.4 Weapon Systems

##### ***READ FIRST***

The Weapon Systems web pages list CPINs associated with a specific weapon system. Only “A” type CPINs will display on the web pages. FMS specific CPINS will not display on the web pages. Only the latest dated and pending entries will display for any one CPIN. Select “Weapon Systems” from the ACPINS Menu page. This action will take the user to the Weapon Systems web pages screen. Click on any of the text links to get information about each weapon system. The user may return to the ACPINS Menu, go to his Shopping Cart or return to the ACPINS Home page by selecting the appropriate link at the top of the page. These links are available on all subsequent pages. ***Refer to Section 2.2.3.1.4.3 for F-16 web page instructions. Refer to Section 2.2.3.1.4.4 for C-17 web page instructions.***

**Note:** Advanced Search Option – If a system is not listed on the first screen, it can be queried with the advanced search. See instructions below.

#### 2.2.3.1.4.1 Advanced Search Screen

##### ***Complete the following steps in the order shown***

Selecting the Advanced Search option will display the Advanced Search screen.

1. Enter the CPIN number. Entering at least three characters (category and major function) with the “%” sign in the CPIN field will yield a faster search. If no System, Model or Subsystem is entered and the CPIN field is left blank (or just the “%” sign), the following message will display:

##### **Error Message**

##### ***ERROR!***

***At least three characters have to be entered in the CPIN field.***

2. If all of the fields shown below are left blank, at least three characters (category and major function) with the % sign must be entered in the CPIN field.
  - a. Select a System from the drop-down list.
  - b. Select a Model from the drop-down list.

**Note:** Models F-16A, F-16B, F-16C and F-16D can be selected from the drop-down list on the Advanced Search screen.

- c. Select a Subsystem from the drop-down list.

3. When the above fields have been completed, select the “Search” button at the bottom of the screen.

#### **2.2.3.1.4.2 Content of the Weapon Systems Web Pages**

Using the B-52 as an example on the Model web page, select the “All” button to view all CPINs associated with the B-52.

Select the “Subsystems” button to view all subsystems which belong to B-52.

To view the subsystems that are listed under specific models, select the correct link and click. This will take the user to the Subsystem web page for the specified model.

#### **2.2.3.1.4.2.1 Subsystem Web Page**

Using B-52G as an example, select the “All” button to view all CPINs associated with the B-52G.

To view the subsystems that are listed under the specific titles, select the correct link and click. The CPIN Listing screen will display.

#### **2.2.3.1.4.2.2 CPIN Listing**

Selecting a subsystem on a Subsystem web page will show the user a list of CPINs that belong under the selected subsystem. The user can add any CPIN to his shopping cart, which will allow the user to order CPINs.

**Note:** FMS CPINs will not display on the web pages.

Only “A” type CPINs will display on the web pages.

Only the latest dated and pending entries will display for any one CPIN.

To add CPINs to a shopping cart, check the “Add” check box that is located on the left side of the CPIN Listing Screen. Select the “Add to Cart” button on the bottom of the screen.

To view details of a particular CPIN on the list, click on that CPIN and the details will display. CPIN details of all the weapon systems is identical to the format of the F-16 CPIN detail Screen. (P2S-018). All fields will display (except Country) whether or not there is data associated with the field.

The user may view the contents of his shopping cart by selecting the link at the top of the page. The user may select the “Back” button at any time to return to the previous page.

The CPIN Listing screen can be saved to the user’s hard drive. When “Save As” is selected add the file extension of .html.

### 2.2.3.1.4.2.3 Additions to Shopping Cart

This screen allows the user to view the CPINs that have been selected for his shopping cart. If the user is adding the CPIN for the first time, a green status message will appear.

If the user tries to add the same CPIN twice, a red status message will display indicating the CPIN is already in the shopping cart.

The user may remove a CPIN that has been added to the list by checking the “Remove” box that is adjacent to the CPIN, and then selecting the “Remove” button at the bottom of the page.

**Note:** After completing this screen, users with order privileges may order CPINs by selecting the “Order” button at the bottom of the page, which will display the Order screen in the Forms and Reports Menu under “Orders.” Select the Add from Cart button and complete the order. Exit Forms and Reports to return to the web pages. The user can view other web pages by selecting the *ACPINS Menu link at the top of the page* to return to the menu.

### 2.2.3.1.4.3 F-16 Web Pages

The Weapon Systems web pages list CPINs associated with a specific weapon system. Only “A” type CPINs will display; FMS specific CPINs will not display. Only the latest dated and pending entries will display for any one CPIN. Select “Weapon Systems” from the ACPINS Menu page. This action will take the user to the Weapon Systems web pages screen, where he can select the F-16 link. This section covers the F-16 options. The user may return to the ACPINS Menu, go to his Shopping Cart or return to the ACPINS Home page by selecting the appropriate link at the top of the page. These links are available on all subsequent pages.

#### 2.2.3.1.4.3.1 F-16 Models Web Page

Selecting F-16 on the Weapon Systems web page displays the F-16 models web page. There are four buttons on this page, “Advanced Search,” “All,” “Subsystems” and “Releases.”

**Note:** Models F-16A, F-16B, F-16C and F-16D do not display on the F-16 Models web page but can be selected from the drop-down list on the Weapon System Advanced Search screen.

#### 2.2.3.1.4.3.1.1 Advanced Search

Selecting the Advanced Search option on the Models web page will display the Advanced Search web page that has been customized for F-16 use. The “Advanced Search” web page displays data entry fields, to be used as parameters for the search. The Advanced Search web page also displays the “All,” “Subsystems” and “Releases” buttons for easy access.

***Complete the following steps in the order shown***

1. Enter the CPIN number. Entering at least three characters (category and major function) with the “%” sign in the CPIN field will yield a faster search.
2. Select criteria from the optional fields shown below or use the wildcard, “%.”
  - a. Select a Station Type from the drop-down list.
  - b. Select a Software Use from the drop-down list.
  - c. Select a WUC from the drop-down list.
  - d. Select a Suite from the drop-down list.
3. When the above fields have been completed, select the “Search” button at the bottom of the screen. This will display a list of CPINs satisfying the defined criteria.

**2.2.3.1.4.3.1.1.1 CPIN Listing**

***READ FIRST***

On the CPIN Listing web page, the user has the option of viewing the details of a particular CPIN and/or adding CPINs to his shopping cart. FMS CPINs will not display on the Web pages. Only “A” type CPINs will display on the Web pages. Only the latest dated and pending entries will display for any one CPIN.

1. View CPIN details:
  - a. Click on the CPIN number to display the CPIN Details page.
  - b. All fields will display (except Country) whether or not there is data associated with the field.
  - c. Click on the Add to Cart button at the bottom of the screen if desired.
  - d. Click on the Back button to return to the CPIN Listing screen.
2. Add to cart on the CPIN Listing page:
  - a. Select the check box under “ADD” to add a CPIN to shopping cart. After all CPINs have been checked that user desires to add to his cart, click on the “Add to Cart” button at the bottom of the screen.
  - b. The user may view the contents of his shopping cart by selecting the link at the top of the page.

3. If the CPIN List is more than one page, navigation options are available at the bottom left of the page. i.e. Next, Previous, Top, and Last.
4. The user may select the “Back” button at any time to return to the previous page.
5. The CPIN Listing page can be saved to the user’s hard drive. When “Save As” is selected, add the file extension .html.

#### **2.2.3.1.4.3.1.2 All Option**

1. Selecting the “All” button on the models page will display all CPINs associated with all F-16 models shown. This query is not recommended, as it may take quite some time.
2. Selecting “All” could produce thousands of records. If that is the case, there are links at the bottom of the page to navigate the records, “Next” and “Last” are available on the first page. “Previous,” “Next,” “Top” and “Last” are the navigation options available on the subsequent pages.
3. See Section 2.2.3.1.4.3.1.1.1, CPIN Listing, for further details.

#### **2.2.3.1.4.3.1.3 Subsystems Option**

Selecting the Subsystems option on the models page will display all F-16 subsystems that have been identified to display on the web pages.

1. Selecting one of these subsystems will display a CPIN Listing page identifying all the CPINs associated with that particular subsystem. See Section 2.2.3.1.4.3.1.1.1, CPIN Listing, for further details.
2. If no CPINs are associated with the subsystem, a web page will display containing the message, “No Records Found.”
3. Selecting the “All” option on the Subsystems web page will display all CPINs associated with all F-16 subsystems shown. Selecting “All” could produce many, many records. If that is the case, there are links at the bottom of the page to move through the records, “Next” and “Last” are available on the first page. “Previous,” “Next,” “Top” and “Last” are the navigation options on the subsequent pages.

#### **2.2.3.1.4.3.1.4 Releases Option**

Selecting the Releases option on the Models web page will display the F16 Releases web page. The options are “30 Day Releases” (button) and Start Date and End Date fields.

1. Selecting the 30 Day Releases button will display a CPIN Listing screen with all applicable F-16 software that has gone from “Pending” to “Dated” in the Software

Date field and any new software, revisions or versions that are initially input with a software date within the last 30 days.

2. Entering a start date and an end date will also produce a CPIN Listing screen when “Report” is selected.

**Note:** The default start date is 01-APR-2002. Do not enter a date previous to 01-APR-2002. The end date must be later than the start date.

3. A “Clear” button is available to clear the start and end date fields so another date range can be entered.
4. A “Back” button is available to return to the previous screen.
5. Refer to Section 2.2.3.1.4.3.1.1.1, CPIN Listing, for further details.

#### **2.2.3.1.4.3.1.5 Shopping Cart**

This screen allows the user to view the CPINs that have been selected for his shopping cart. If the user is adding the CPIN for the first time, a green status message will appear.

1. If the user tries to add the same CPIN twice, a red status message will display indicating the CPIN is already in the shopping cart.
2. The user may remove a CPIN that has been added to the list by checking the “Remove” box that is adjacent to the CPIN, and then selecting the “Remove” button at the bottom of the page.
3. After completing this screen, the users with order privileges may order CPINs by selecting the “Order” button at the bottom of the page, which will first display a login dialog box and then the Order Processing screen in the Forms and Reports Menu under “Orders.” Select the Add from Cart button and complete the order. Exit Forms and Reports to return to the web pages. The user can view other web pages by selecting the *ACPINS Menu link at the top of the page* to return to the menu.
4. If a user does not have order privileges, he can navigate through the web pages and place CPINs in his shopping cart but the system will not allow him to login to the Order screen. Once he completes the login dialog box, an error message will display stating that the user does not have privileges to access this screen.

#### **2.2.3.1.4.4. C-17 Web Pages (W.O. C17-001 thru C17-021)**

The Weapon Systems web pages list CPINs associated with a specific weapon system. Only “A” type CPINs will display; FMS specific CPINs will not display. Only the latest dated and pending entries will display for any one CPIN. Select “Weapon Systems” from the ACPINS

Menu page. This action will take the user to the Weapon Systems web pages screen, where he can select the C-17 link. This section covers the C-17 options. The user may return to the ACPINS Menu, go to his Shopping Cart or return to the ACPINS Home page by selecting the appropriate link at the top of the page. These links are available on all subsequent pages.

#### **2.2.3.1.4.4.1 C-17 Models Web Page (W.O. C17-002)**

Selecting C-17 on the Weapon Systems web page displays the C-17 models web page. There are four buttons on this page, “Advanced Search,” “All,” “Subsystems” and “Releases.”

#### **2.2.3.1.4.4.1.1 Advanced Search (W.O. C17-003)**

Selecting the Advanced Search option on the Models web page will display the Advanced Search web page which has been customized for C-17 use. The “Advanced Search” web page displays data entry fields, to be used as parameters for the search. The Advanced Search web page also displays the “All,” “Subsystems” and “Releases” buttons for easy access.

#### ***Complete the following steps in the order shown***

1. Enter the CPIN number. Entering at least three characters (category and major function) with the “%” sign in the CPIN field will yield a faster search.
2. Select criteria from the optional fields shown below or use the wildcard, “%.”
  - a. Select a Station Type from the drop-down list. (W.O. C17-004)
  - b. Select a Software Use from the drop-down list. (W.O. C17-005)
  - c. Enter WUC or use the wildcard, “%”. (W.O. C17-006)
  - d. Select a Suite from the drop-down list. (W.O. C17-007)
3. When the above fields have been completed, select the “Search” button at the bottom of the screen. This will display a list of CPINs satisfying the defined criteria.

#### **2.2.3.1.4.4.1.1.1 CPIN Listing**

#### ***READ FIRST***

On the CPIN Listing web page, the user has the option of viewing the details of a particular CPIN and/or adding CPINs to his shopping cart. FMS CPINs will not display on the Web pages. Only “A” type CPINs will display on the Web pages. Only the latest dated and pending entries will display for any one CPIN.

1. View CPIN details:
  - a. Click on the CPIN number to display the CPIN Details page.
  - b. All fields will display (except Country) whether or not there is data associated with the field. (W.O. C17-008)
  - c. Click on the Add to Cart button at the bottom of the screen if desired.
  - d. Click on the Back button to return to the CPIN Listing screen.
2. Add to cart on the CPIN Listing page:
  - a. Select the check box under “ADD” to add a CPIN to shopping cart. After all CPINs have been checked that user desires to add to his cart, click on the “Add to Cart” button at the bottom of the screen.
  - b. The user may view the contents of his shopping cart by selecting the link at the top of the page.
3. If the CPIN List is more than one page, navigation options are available at the bottom left of the page. i.e. Next, Previous, Top, and Last.
4. The user may select the “Back” button at any time to return to the previous page.
5. The CPIN Listing page can be saved to the user’s hard drive. When “Save As” is selected, add the file extension .html.

**2.2.3.1.4.4.1.2 All Option (W.O. C17-010)**

1. Selecting the “All” button on the models page will display all CPINs associated with all C-17 models shown. This query is not recommended, as it may take quite some time.
2. Selecting “All” could produce thousands of records. If that is the case, there are links at the bottom of the page to navigate the records, “Next” and “Last” are available on the first page. “Previous,” “Next,” “Top” and “Last” are the navigation options available on the subsequent pages.
3. See Section 2.2.3.1.4.4.1.1.1, CPIN Listing, for further details.

**2.2.3.1.4.4.1.3 Subsystems Option (W.O. C17-011)**

Selecting the Subsystems option on the models page will display all C-17 subsystems that have been identified to display on the web pages.

1. Selecting one of these subsystems will display a CPIN Listing page identifying all the CPINs associated with that particular subsystem. See Section 2.2.3.1.4.4.1.1.1, CPIN Listing, for further details.
2. If no CPINs are associated with the subsystem, a web page will display containing the message, “No Records Found.”
3. Selecting the “All” option on the Subsystems web page will display all CPINs associated with all C-17 subsystems shown. Selecting “All” could produce many, many records. If that is the case, there are links at the bottom of the page to move through the records, “Next” and “Last” are available on the first page. “Previous,” “Next,” “Top” and “Last” are the navigation options on the subsequent pages.

#### **2.2.3.1.4.4.1.4 Releases Option (W.O. C17-012)**

Selecting the Releases option on the Models web page will display the C-17 Releases web page. The options are “30 Day Releases” (button) and Start Date and End Date fields.

1. Selecting the 30 Day Releases button will display a CPIN Listing screen with all applicable F-16 software that has been dated within the last 30 days.
2. Entering a start date and an end date will also produce a CPIN Listing screen when “Report” is selected.

**Note:** The default start date is 01-APR-2002. Do not enter a date previous to 01-APR-2002. The end date must be later than the start date.

3. A “Clear” button is available to clear the start and end date fields so another date range can be entered.
4. A “Back” button is available to return to the previous screen.
5. Refer to Section 2.2.3.1.4.4.1.1.1, CPIN Listing, for further details.

#### **2.2.3.1.4.4.1.5 Shopping Cart (W.O. C17-013)**

This screen allows the user to view the CPINs that have been selected for his shopping cart. If the user is adding the CPIN for the first time, a green status message will appear.

1. If the user tries to add the same CPIN twice, a red status message will display indicating the CPIN is already in the shopping cart.
2. The user may remove a CPIN that has been added to the list by checking the “Remove” box that is adjacent to the CPIN, and then selecting the “Remove”

button at the bottom of the page.

3. After completing this screen, the users with order privileges may order CPINs by selecting the “Order” button at the bottom of the page, which will first display a login dialog box and then the Order Processing screen in the Forms and Reports Menu under “Orders.” Select the Add from Cart button and complete the order. Exit Forms and Reports to return to the web pages. The user can view other web pages by selecting the *ACPINS Menu link at the top of the page* to return to the menu.
4. If a user does not have order privileges, he can navigate through the web pages and place CPINs in his shopping cart but the system will not allow him to login to the Order screen. Once he completes the login dialog box, an error message will display stating that the user does not have privileges to access this screen.

**Note:** “D” type CPINs are not displayed on the web pages. If the user needs to order a “D” type CPIN, he can place the “A” CPIN in his shopping cart. Then see Order Screen, Section 4 for instructions on ordering “D” type CPINs through the web pages.

*For Order Screen instructions see Section 4.*

#### **2.2.3.1.5 Commodities Web Pages**

The Commodities web pages will list CPINs associated with instruments and accessories, engines, etc. Only “A” type CPINs will display; FMS specific CPINs will not display. Only the latest dated and pending entries will display for any one CPIN. The Commodities web pages contain a search engine, which allows the user to access CPIN information by CPIN number, subsystem, system and/or model.

#### ***Complete the following steps in the order shown***

1. Enter the CPIN number. Entering at least three characters (category and major function) with the “%” sign in the CPIN field will yield a faster search. If no Subsystem, System or Model is entered and the CPIN field is left blank (or just the “%” sign), the following message will display:

#### ***Error Message***

#### ***ERROR!***

***At least three characters have to be entered in the CPIN field.***

2. If all of the fields shown below are left blank, at least three characters (category and major function) with the % sign must be entered in the CPIN field.
  - a. Select a Subsystem from the drop-down list.
  - b. Select a System from the drop-down list.
  - c. Select a Model from the drop-down list.

3. When the above fields have been completed, select the “Search” button at the bottom of the screen. When the search is finished, the CPIN Listing screen will display.

#### **2.2.3.1.5.1 CPIN Listing**

##### ***READ FIRST***

Selecting a subsystem (and/or system and model) will show the user a list of CPINs that belong under the selected item. The user can add any CPIN to his shopping cart, which will allow the user to order CPINs.

**Note:** FMS CPINs will not display on the web pages.  
Only “A” type CPINs will display on the web pages.  
Only the latest dated and pending entries will display for any one CPIN.

The user may view the contents of his shopping cart by selecting the link at the top of the page. The user may select the “Back” button at the bottom of the page at any time to return to the search page.

#### **2.2.3.1.5.2 Additions to Shopping Cart**

This screen allows the user to view the CPINs that have been selected for his shopping cart.

If the user is adding the CPIN for the first time, a green status message will appear. If the user tries to add the same CPIN twice, a red status message will display indicating the CPIN is already in the shopping cart.

The user may remove a CPIN that has been added to the list by checking the “Remove” box that is adjacent to the CPIN, and then selecting the “Remove” button at the bottom of the page.

**Note:** After completing this screen, users with order privileges may order CPINs by selecting the “Order” button at the bottom of the page, which will display the Order screen in the Forms and Reports Menu under “Orders.” Select the Add from Cart button and complete the order. Exit Forms and Reports to return to the web pages. The user can view other web pages by selecting the *ACPINS Menu link at the top of the page* to return to the menu.

#### **2.2.3.1.6 Warfighter Cross-Reference**

The Warfighter cross-reference allows the user to query ACPINS for specific data fields. Select “Warfighter Cross-Reference” from the ACPINS Menu page. This action will take the user to the Warfighter Cross-Reference screen. This screen may also be accessed through the Forms & Reports Menu. See Section 7, “Reports,” for details.

#### **2.2.3.1.7 Delete Account**

The user who is logged in can request that his/her account be deleted. When “Delete Account” is selected from the ACPINS Menu page, a screen will display with fields for First Name, Last Name, User ID, E-Mail Address and Reason for Deletion. The first four fields are automatically populated by the system. The user must enter the reason. All fields are mandatory. Selecting the “Submit” button will save the information to the database. Selecting the “Reset” button will clear the Reason for Deletion field. Selecting the “Back” button will display the ACPINS Menu page. Links to the Home page, Training, Instructional Guide and Help screens are available on this screen.

#### **2.2.3.1.8 Contact Information**

This link provides the CPIN Section's (OC-ALC/~~TLUC~~ LGLUC) mailing address and contact telephone numbers. The Contact Information link also provides System Management and Customer Support Directories.

Select “Contact Information” on the ACPINS Menu page. This action will take the user to the Contact Information Screen.

##### **2.2.3.1.8.1 ACPINS Program Office Address**

Select “ACPINS Program Office Address” from the Contact Information Screen. This action will take the user to the ACPINS Program Office Address Screen. This screen provides the mailing address and contact telephone numbers of the CPIN Section Office.

##### **2.2.3.1.8.2 System Management Directory Screen**

Select “System Management Directory” from the Contact Information Screen. This screen allows the user to view a list of all System Management personnel, along with areas of responsibility, telephone numbers and e-mail addresses.

##### **2.2.3.1.8.3 Customer Support Directory Screen**

Select “Customer Support Directory” from the Contact Information Screen. This screen allows the user to view a list of all Customer Support personnel, along with areas of responsibility, telephone numbers and e-mail addresses.

#### **2.2.3.1.9 Managing Centers**

Select “Managing Centers” from the ACPINS Menu page to view Managing Center telephone numbers, addresses and POCs.

### **2.2.3.1.10 Electronic Software Delivery System (ESDS)**

The “Electronic Distribution and Support System” menu link has been replaced by the “Electronic Software Delivery System” link. The following information is displayed as shaded wording when the cursor is placed on the ESDS link on the ACPINS Menu Page - “ESDS is currently a prototype system, and as part of the test, ACPINS has created a link to verify connectivity. Estimated ESDS implementation date is 2003 for software distributed on 3-1/2 inch floppies and CDs. Logon requests will be accepted by the Managing Centers after ESDS is operational”. (P2S-014)

## **2.2.4 New Events**

Select “New Events” from the navigation bar on the left side of the ACPINS Home page.

This screen will allow the user to view upcoming events. Events will be listed with the topic, date, time, place and a contact name for more information. This screen will be updated periodically as needed.

## **2.2.5 Tech Orders (TO)**

Select “Tech Order” from the navigation bar on the left side of the ACPINS Home page. This action will take the user to the “Supported General Methods and Procedures Technical Orders” screen. This screen allows the user to view or select a Technical Order according to basic date, latest change, change number, and title. The user must have Acrobat Reader to view Tech Orders (TO 00-5-16 and TO 00-5-17). *Adobe Acrobat Reader can be downloaded from this site. See Section 2.2.6.3.*

## **2.2.6 Download Instructions**

Certain software is necessary to utilize ACPINS. The details are in the following three paragraphs.

### **2.2.6.1 Netscape Communicator 4.xx**

1. DISA Customers:
  - a. To download Netscape Communicator 4.xx, go to the web site <http://netscape.intdec.com/disa/>. The version of Communicator should be 4.5 or higher.
  - b. To download from this Web site the user should get an account from DISA. To obtain an account the user will click on "Register" and follow the subsequent instructions. If you are not a DISA customer, you may have to download it from the Netscape site. Please follow the instructions given below to download the Netscape browser from the Netscape web site.
2. Non-DISA Customers:

- a. Log into <http://wbcpins.tinker.af.mil/>.
- b. Select "Download Instructions."
- c. Read the instructions and select the Netscape link (Netscape Site) to go the Netscape web site.
- d. Click on Netscape Communicator.
- e. Click on "English."
- f. Determine the operating system on your PC and select the appropriate one (Win 95/98/NT or 2000 version.)
- g. Select 4.78 or the latest version. (The version must be 4.5 or higher.)
- h. Click on "Complete" in the choose component section.
- i. You will be taken to another page, which says 'Download it Now.' Follow the instructions on the screen.
- j. Go to the directory where the file is saved (desktop, in this case) and click on the file, which you have just saved. It will be a big file name with a Netscape icon.
- k. It may take approximately 7 minutes to download Netscape Communicator.
- l. When the download is complete, you will get a 'success' message.
- m. Select the install button on that dialog box to start installing the software. Follow the instructions, selecting the default values.
- n. After installation is over, restart your computer. Start using the Netscape Communicator you just installed. (Start -> Programs -> Netscape)

#### **2.2.6.2 JInitiator 1.1.7.15.1**

1. Select or click on the link Download Info on the left side of the homepage. A new page will display showing three download options; Download Netscape, Download JInitiator and Download Adobe Acrobat Reader.
2. Select or click on Download JInitiator to move to the instructions for downloading.
3. After reading the instructions, select the link [http://wbcpins.tinker.af.mil/forms/jinit\\_download.htm](http://wbcpins.tinker.af.mil/forms/jinit_download.htm) to go to the Oracle JInitiator download page. Follow the instructions on this page. The link for starting the download process is on this page.
4. After selecting the link, "download Oracle JInitiator 1.1.7.15.1," a "Save As" dialog box will appear. Save the JInitiator .exe file to your computer. Select "desktop" if you don't know where to save the file. (Select the down arrow of the "Save in" text box and select the top most directory ie. Desktop). Select the Save button.
5. It may take two minutes for the download to be completed.
6. Close the browser and all the open programs and click on the JInitiator icon on your desktop to install JInitiator.
7. Install the program selecting the next button (accept the defaults) for each of the instructions.
8. If your organization uses a proxy for the internet:  
Select start -> Programs -> Oracle JInitiator control panel 1.1.7.15.1
9. Select proxies tab.

10. Deselect the check box of "Use browser settings." Type in your proxy address and the port in the corresponding text boxes of HTTP and select apply. Close JInitiator and open Netscape.

**Note:** To get the proxy address, you may contact the administrator who maintains your computer.

### **2.2.6.3 Adobe Acrobat Reader**

Select "Download Adobe Acrobat Reader" from the upper right corner of the Download Info page. This action will take the user to the "Adobe Acrobat Reader" page. Follow the instructions listed on the web page.

### **2.2.7 Login Problems**

If the user is not able to login when "Login" is selected from the sidebar on the ACPINS Home page, there are several reasons this might occur. Select "Login Problems" on the sidebar and the Login Problem screen will display to assist the user in solving the problem.

When "Check Here" is selected (next to Password Expired), the system will check the username and password. If the password has expired, the following message will display:

*Password expired, do you wish to change it now?*  
*Yes                      No*

If yes is selected, the Password Change screen will display. (See Section 9 for details of the Password Change screen.) If no is selected, the user is returned to the home page.

If the account has been locked, the following message will display:

*Account locked, contact DBA.*

If the system does not locate a problem with the username and password, a message will display indicating the username/password has no problem. (DPR CC-20526)

### **2.2.8 Help Line Telephone Number**

A help line number is listed on the navigation bar on the left side of the ACPINS Home page. The number has been listed for the user to receive help with the ACPIN System (Monday-Friday, 7:30 AM-4:00 PM Central Time.) The number listed is a toll-free number: 1-888-742-4461.

**There are three links at the top on the right-hand side of the Home page:  
Training, Instructional Guide and Help.**

## **2.2.9 Frequently Asked Questions**

Select "FAQ" on the upper right portion of the ACPINS Home Page. This action will take the user to the Frequently Asked Questions (FAQ) Page. (P2S-019)

## **2.2.10 Training (W.O. P2S-029)**

~~Click on the Training link in the upper right portion of the ACPINS Home page to view or download and view a Power Point presentation.~~

### **2.2.10.1 HTML Version**

~~If selecting the HTML version (no plug in is required), use the Next and Previous buttons to navigate the slides.~~

### **2.2.10.2 PowerPoint Presentation**

~~This option is for users who do not have Microsoft PowerPoint installed on their computer. A plug in is required.~~

### ***Complete the following steps in the order shown***

- ~~1. Close any Windows-based programs that are running.~~
- ~~2. Click to download PowerPoint as indicated on the Training web page. This will take approximately 15 minutes with a 28.8 modem.~~
- ~~3. Download the file following the instructions in the dialog boxes.~~
- ~~4. Double-click the ppview97.exe file on your hard drive to start the set-up program.~~
- ~~5. Follow the instructions on the screen to complete the installation.~~
- ~~6. Once PowerPoint is installed, go back to the Training web page and select #2. PowerPoint Presentation.~~
- ~~7. Use the Next and Previous buttons to navigate the slides.~~
- ~~8. Use the Escape key on the keyboard to close the presentation.~~
- ~~9. Close PowerPoint when you have finished viewing the slides.~~

### **2.2.10.3 Download Presentation Source**

Microsoft PowerPoint must be installed on your computer to view this presentation.

***Complete the following steps in the order shown***

1. ~~Select option 3, Download Presentation Source.~~
2. ~~Save the file to your hard drive.~~
3. ~~Double click on the file to open it. This will open PowerPoint.~~
4. ~~Select "Slide Show" from the toolbar to view the presentation.~~
5. ~~Use the Next and Previous buttons to navigate the slides.~~
6. ~~Use the Escape key on the keyboard at any time to close the presentation.~~
7. ~~Close PowerPoint when you have finished viewing the slides.~~

**2.2.11  
Instructional Guide**

Select the Instructional Guide link in the upper right portion of the ACPINS Home page. The instructional guide is defined by user role. The appendices are separate files.

**2.2.11.1 PDF Instructional Guide**

Adobe Acrobat Reader is required to view PDF files. Acrobat Reader can be downloaded from this site. The user can print the PDF file if they desire a hardcopy. They can also save the PDF file to their PC.

**1. To download Acrobat Reader:**

***Complete the following steps in the order shown***

- a. Select the Instructional Guide link at the top right of the ACPINS Home page.
- b. Click to download Adobe Acrobat Reader as indicated.
- c. Follow the instructions on the screen.

**2. If the user already has Acrobat Reader installed:**

***Complete the following steps in the order shown***

- a. Select the Instructional Guide link at the top right of the ACPINS Home page.
- b. Select the PDF Version of the appropriate Instructional Guide.
- c. The guide will display on screen in two side-by-side windows.
- d. The window on the left displays the table of contents, which can be expanded and collapsed by selecting the plus and minus signs.
- e. A scroll bar is provided for scrolling the table of contents.
- f. Select the topic of choice and the Instructional Guide displayed in the right window will display that particular topic.

- g. At the bottom center of the screen, a percentage displays. Select a higher percentage to zoom in on the Instructional Guide.
- h. The PDF instructional guide can be saved to a location of the user's choice: Select File, select "Save As" and complete the destination location to save the file to your hard drive.
- i. The PDF version can also be printed if the user desires a hard copy.

**2.2.12**  
**Help**

Select "Help" from the navigation bar on the upper right side of the ACPINS Home page. This action will take the user to the ACPINS Online Help System.

## SECTION 3. REQUEST SCREENS

### 3.1 CPIN Request Screens

Select “CPIN Request Screens” from the ACPINS Forms & Reports menu options at the top of the ACPINS Forms & Reports Menu screen. This will allow the user to choose options from a drop-down list. The options are as follows:

1. New/Version/Revision/Update – CPIN/DOC
2. Re-Identify
3. Cancel/Reinstate
4. Status of Non-Approved CPINs
5. Status of Approved CPINs

#### 3.1.1 CPIN Request Screen Menu Functions

- |    |                              |   |
|----|------------------------------|---|
| 1. | New                          | Create a new CPIN.  |
| 2. | Version                      | Create a version of an existing CPIN.                                 |
| 3. | Revision                     | Create a revision of an existing CPIN.                                |
| 4. | Update                       | Update existing CPIN (already approved).                              |
| 5. | Re-Identify                  | Re-identify an existing approved CPIN.                                |
| 6. | Cancel                       | Cancel an approved CPIN.  |
| 7. | Reinstate                    | Reinstate a canceled CPIN.  |
| 8. | Status of Non-Approved CPINs | View list of non-approved or pending CPINs.                           |
| 9. | Status of Approved CPINs     | View list of CPINs that have been approved in the past five (5) days. |

#### 3.1.2 Entry Actions are Assigned as Follows

1. CPIN baseline with software only
2. CPIN baseline with documentation
3. CPIN baseline with software and documentation
4. CPIN version with software only
5. CPIN version with documentation only
6. CPIN version with software and documentation
7. CPIN revision with software only
8. CPIN revision with documentation only
9. CPIN revision with software and documentation
10. CPIN update with software only
11. CPIN update with documentation only
12. CPIN update with software and documentation
13. CPINs that have been re-identified

14. CPINs that have been transferred
15. CPINs that have been canceled
16. CPINs that have been reinstated
17. Status of Non-Approved CPINs
18. Status of Approved CPINs

### 3.1.3 Additional Action Options

1. Save – Saves information to database  
**Note:** Selecting the save button will save the data to the Non-Approved screen and only the user who input the data and Central will be able to view the data. This gives the user the option of changing or adding data at a later time. See “Submit & Exit” (#8 below) for further information.
2. Insert – Inserts a row for adding a record
  - a. In a multiple entry field, the scroll bar is not active unless there are more than two records. The down arrow key on the keyboard can be used to reach the next blank field.
  - b. **WARNING** – Do not type over an existing record. This action will remove the record from the database. Use the “Insert” button to insert a blank row for inserting a new record.
- ~~3. Remove – Removes a record from database~~
- ~~4. Clear – Clears the record~~
5. **Clear Field – Clears the field the cursor is in. New data can be input and saved. (P2G3-004)**
  - a. To clear a data entry field – with the cursor in the field you wish to clear, select F5.
6. **Clear Form – Clears the entire form (P2G3-004)**
7. **Delete – Deletes the current record (P2G3-004)**
8. List – List of available values for a particular field (cursor must be in the appropriate field); parameters may be entered in the “Find” field (in the List dialog box) with the % sign, then select the “Find” button. i.e. “81A%.”
9. Go to page option – Navigation tool  

**Note:** This option is not available until an action is selected; New, Version, Revision or Update.
10. Submit & Exit – When the user has completed his entries and is ready to submit data for approval, he selects the “Submit & Exit” button.

**Note:** This action saves the data to the Non-Approved screen for the approval authority to view. The approval authority has the option of making changes prior to approval.

11. Help – Displays help screen
12. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
13. Exit – Exits the current screen. If any changes have been made to the record, when “Exit” is selected a message box will display asking if you want to save or just exit. Selecting “Exit” will display the menu without saving changes to the database. If the screen is in query mode, select “Exit” once to turn off query mode and select “Exit” again to exit the screen.
14. Next Sequence – Available after selecting “Save.”
  - a. Options will display in a message box:
    - 1.) Submit
    - 2.) Save

**Note:** The “Next Sequence” button allows the type of software to be changed.

15. New Action – Returns to the Action Information screen to begin a new action; the cursor will land in the Org Control # field, tab or select enter key to go to “Cat” field.
  - a. Options for approval authority will display in a message box:
    - 1.) Approve
    - 2.) Submit – Selection of this option will display a second message box:

***Do you want to approve CPIN also?***

***Yes            No***

- 3.) Save
  - b. Options for the user who is not an approval authority will display in a message box:
    - 1.) Submit
    - 2.) Save
16. Appl CPINs – Available for C type software; displays the Software Applicable CPIN Information screen.
17. ~~Init Doc CPIN – Initializes the documentation CPIN; this must be done each time the record is changed if CPIN is A & D or D type.– (P2G2-001-RD#6)~~

### **3.1.4 General Instructions**

1. Mandatory fields are highlighted on the screen in yellow.
2. If the text color is gray in a field, then that field cannot be changed.
3. As you work through the data fields on the screen, watch for instructions at the bottom of your screen (just above the record number.)
4. For a description and purpose of each data element in these screens, see Appendix B.

## 3.2 Request Screens

The system will submit an automatic e-mail notification for all CPIN Requests to the submitter unless the submitter has an MCTR logon. The system will also submit an automatic e-mail approval notification for all CPIN Requests to the submitter when the MCTR approves a request.

### 3.2.1 New CPIN

Select “New/Version/Revision/Update – CPIN/DOC” from the CPIN Request Screens menu option on the Forms & Reports Menu.

#### 3.2.1.1 Initiator Information Screen for the CPIN Assignment

Enter the information about the person who is requesting the CPIN. After completing this screen, select the “Next Page” button on the bottom of the screen or select the “Go to Page Box” at the top of the screen and choose “Action Info.”

**Note:** If entering the request for someone else, be sure to enter his or her e-mail address in the Alternate POC E-Mail field. If user desires someone in addition to himself also receive the e-mail, enter that e-mail address in the Alternate POC E-Mail field. There is a separate e-mail field for entering the SPO e-mail address if applicable. The SPO has the option of being an approval authority for New, Version, Revision and Update CPIN Request actions and Re-Identify and Cancel/Reinstate actions.

#### 3.2.1.2 Action Information Screen for the CPIN Assignment – New CPIN

The data entered is used to build a CPIN and track actions related to that CPIN.

#### *Complete the following steps in the order shown*

1. Select “New/Version/Revision/Update – CPIN/DOC” from the drop-down list for CPIN Request Screens on the ACPINS Forms & Reports menu. This action will take the user to the Action Information screen. Information to assist the user with accurate completion of each field is listed below:
  - a. Org Control # This is a control string that the user can input for personal tracking. This is an optional ten (10) alphanumeric character field.
  - b. Action Control # A unique control number which identifies a particular action on a CPIN. This number is system generated.
  - c. Entry Date Current date is the default and displayed by the system.
  - d. Remarks on Page 1 If remarks were entered on the Initiator Information screen, this field will contain a system-displayed check mark.

- e. Cat                                    If the category is known, type it in, or view a list of values from the “List” button on the top toolbar – mandatory field. Category 86 has been added for ACPINS testing only. (04-Jun-2002 e-mail G. Ozment)
- f. Maj Func                             To view a list, select “List” from the button on the top toolbar – mandatory field.
- g. Identifier                            This is a mandatory field consisting of 27 alphanumeric characters or less. Only alphanumeric characters and the special character “/” are allowed. If any other characters are entered, a message will display stating - “Only Alpha/numeric characters and the special character slash “/” are allowed in the identifier field.” (DPR CC-20835)  
A list of values is not available.

**Note:** It is not necessary to tab to the next field from “Cat” or “Maj Func.” The cursor moves automatically to the next field when the category is entered and when the Major Function is entered. **If you enter the category and hit tab**, the following message will display:

***Mandatory field not filled.***

The message is referring to the Maj Func field, because you are trying to tab out of it without making an entry.

- h. S/W                                    To view software type list, select “List” from the top toolbar. This is a mandatory field. The software type must be a valid software type. If software type is C and it is being updated to the next higher revision, the user will manually update each of the Applicable CPINs to the latest Rev #. If the applicable CPINs on a Combination have been cancelled, when updating the combination a message will display indicating applicable CPINs need to be added. (DPR WR-20272) There are “D” types in the system, but this type is no longer used for creating new CPINs. If a new CPIN is being created and the user enters “D” in software type, a message will display indicating that SW type "D" applies to existing master CPINS that users can only request Versions or Revisions and that Combination (c) should be used for the software type. (DPR CC-20614). A new “C” type will require a minimum of two applicable CPINs.
- i. Seq                                    Enter the sequence number. Default is 001.
- j. Ver                                    Enter the version number. Default is 00.
- k. A&D                                   For software with documentation. This is the default. If the CPIN is A&D, the Init Doc CPIN button at the bottom of the screen must be selected to initialize the documentation

- each time a change is made. This should be done before saving any changes. This item indicates the CPIN type.
- l. A Software only.
  - m. D Documentation only.
  - n. Action Desc This field will be blank until an action is selected for the CPIN. Once the action has been selected, the action - description will display in this field automatically.
  - o. Software CPIN Once the CPIN is assigned, this field will be displayed by the system.
  - p. Documentation CPIN Once the CPIN is assigned, this field will be displayed by the system.
  - q. Rev # This field will be displayed by the system; the revision default is 000. The revision number can be changed if initializing a new revision.
2. Select the “New” button at the bottom of the screen. This action will display the Software CPIN Details (1) screen. \*This is the point at which the error message will display if the user has entered “D” in software type.

### 3.2.1.3 Software CPIN Details (1) Screen

#### *READ FIRST*

After completing this screen, select the “Save” button from the top toolbar to save information about the user’s software. Users can create both – Software and Documentation CPINs, without having to initialize documentation. Once all the data is input and saved, the system will automatically initialize documentation. (P2G2-001-RD#6) Or select the “Next Page” button to add additional software CPIN details. ~~When software and documentation CPINs are being created together, each time a change is made on the software details the “Init Doc CPIN” button has to be selected to reinitialize documentation CPIN details.~~

#### *Complete the following steps in the order shown*

1. The Software CPIN Details (1) screen will display when the “New” button is selected on the Action Information screen. Information to assist the user with accurate completion of each field is listed below:
  - a. Cage Code Optional field, unless user ID is CNTR. (W.O.P2-060a)  
The maximum field size is six (6) alphanumeric characters. All Cage Codes will be transferred from the "A" CPIN to the "D" CPIN. (CC-20863)
  - b. Contractor/SW Part #/Alt ID Optional field, unless user ID is CNTR. (W.O.P2-060a)  
This field can be utilized for entering an alternate ID. However, if entering data in this field, the Cage Code field must contain data. “None” is an acceptable entry for the

Cage Code field. The maximum field size is 54 alphanumeric characters. All Contractor/SW Part#/Alt IDs will be transferred from the "A" CPIN to the "D" CPIN. (CC-20863)

- c. Security Class  
This is a mandatory field. For a list of values, select the "List" button on the top toolbar.  
When a CPINs security level is upgraded from U to C or S or from C to S: (DPR OO-20507)
  - 1.) An automatic e-mail will be generated to TODOs who do not meet the new security level. The system will compare the new security level on the CPIN with the TODO Address Maintenance TODO class and send the e-mail as needed. The CPIN will also be deleted from the TODO's CSRL, CPIN ID Quantities, Labels Generated Listing, Labels to be Processed and Labels to be Processed by CPIN reports. (OO-20769)
  - 2.) An automatic e-mail will be generated to the MDBAs at the appropriate MCTR informing them of the security level change and listing TODOs who no longer meet the security level.
  - 3.) An automatic e-mail will be generated to the applicable names on the TODO Address Maintenance screen for this TODO #, notifying them to change the security code on the CPIN media label(s).
- d. MCTR  
This is a mandatory field. For a list of values, select the "List" button on the top toolbar. (Maximum of five [5] alpha characters.)
- e. ES  
For a list of values, select the "List" button on the top toolbar. The ES code field cannot be blank for ES (maximum of three [3] alphanumeric characters) or Managing Center. The ES code field can be blank if the Managing Center is not a software control center.
- f. ES Routing  
This field is displayed by the system after the ES entry.
- g. CSCI Title  
This is a mandatory field. The Computer Software Configuration Item Title must be a valid title. The maximum field size is 80 alphanumeric characters. There is no list of values available.
- h. CSCI Description  
This is a mandatory field. The maximum field size is 1024 alphanumeric characters. List of values not available.
- i. System  
This is a mandatory field. For a list of values, select the "List" button on the top toolbar. The System must be a valid System. (W. O. P2-060a)
- j. System Title  
This field is displayed by the system after the System entry.

- k. Applicable System This is a mandatory field. For a list of values, select the “List” button on the top toolbar. The Applicable System must be a valid system.
  - ~~l. Applicable System Title This field is displayed by the system after the Applicable System entry.~~
  - l. WUC Work Unit Code is an optional, single entry, seven (7) alphanumeric character field. A new WUC can be entered in this field and the system will populate the appropriate table. A list of values is not available.
  - m. Station Type Station Type is an optional, single entry, fifteen (15) alphanumeric character field.
  - n. Software Use Software Use is an optional, single entry, ten (10) alphanumeric character field.
  - o. Models Button The Model screens become available after saving record.
  - p. Subsys Button The Subsystem screen becomes available after saving the record.
  - q. Suites/Block Button The Suite/Block must be a valid suite for this applicable system. This screen is available after saving the record. A new suite/Block can be entered on this screen. (C-17 W.O)
  - r. Acronym This is an optional field. For a list of values, select the “List” button on the top toolbar.
  - s. ~~Aeronym~~ Description This field is displayed by the system after Acronym entry. S. Horn e-mail 20-May-2002
- (TCTO/IOS fields moved to CPIN Details (2) screen.)*
- t. Control Computer This is an optional field, linked directly to the CPIN, available for F, S & T software types. A new entry can be made and the system will add it to the appropriate table. It is a maximum of ~~45~~ 40 alphanumeric characters (E-mail 17-APR-2002, S. Horn) and is a multiple entry field. A list of values will be available.
  - u. ~~Control Computer~~ Description If an entry is made in the Control Computer field, this field is mandatory. It is alphanumeric, maximum of 120 characters. If the Control Computer is selected from the list of values, the description field will fill automatically.  
Horn e-mail 20-May-2002
  - v. ITA Part # This field is for F, S & T software types and is linked directly to the CPIN. It is a ~~45~~ 40 alphanumeric character (E-mail 17-APR-2002, S. Horn), multiple entry field. A list of values will be available. New data can be entered in this field and the system will populate the appropriate table.

- Horn e-mail 20-May-2002
- w. Test Station ID # This field is required for CPINs with software type “U.” The field is non-duplicate, multiple entry and cannot exceed 43 alphanumeric characters. A list of values is available. New data can be entered in this field and the system will populate the appropriate table.
  - x. ~~Test Station ID #~~  
Description This field is displayed by the system after the Test Station entry. (If new data, enter new description.) The maximum field size is 120 alphanumeric characters.
  - y. Station Type This field is an optional, 15 alphanumeric character single-entry. ADV substations are included in the list of values. A new station type can be entered in this field and the system will populate the appropriate table.
  - ~~z. UUT Button~~ ~~The UUT screen becomes available after saving the record~~  
~~The ITA screen can be accessed from the UUT screen.~~  
(P2G3-006)
  - aa. Equipment Part # This field is required for CPINs with software types other than “U”. A list of values is available. New data can be entered in this field and the system will populate the appropriate table.
  - bb. ~~Equipment Title~~  
Description This field is displayed by the system after the Equipment Part # entry. (If new data, enter new description.) Horn e-mail 20-May-2002
  - cc. UUT Part # This field is required for CPINs with “U” type software. A list of values is available. New data can be entered in this field and the system will populate the appropriate table.
  - dd. Description This field is displayed by the system after the UUT Part # is entered. If UUT Part # is new, enter the new description. (P2G3-006)
  - ee. SRU/LRU This is optional. Select the Shop Replaceable Unit (SRU) or Line Replaceable Unit (LRU) radio button. (P2G3-005)

<b><i>Important Information for Multiple Entry Fields</i></b>
---

**Note:** User can input any number of records in any multiple entry fields, like Test Station or Equipment Part #. Keyboard arrow keys can be used to scroll down to a blank row. To input another record, click on a blank row and select the “List” of available values. **WARNING:** Do not type over existing data, as this action will remove the record from the database. *If the intention is to remove a record, place the cursor in the appropriate field and select the “Delete” button.*

### **3.2.1.3.1 Applicable System Models**

The “Model” button is available after saving the record. This screen allows the user to attach detailed information about the Model and Model Description for a specific applicable system. Choosing the “Models” button on the Software CPIN Details (1) Screen will access this screen. User should select the Model from the list of values and the Model and Description will display when OK is selected. User can also input new Models and Descriptions. A subsystem can be attached to this model by selecting the “Subsystem” button at the bottom of this screen. User should select the Subsystem from the list of values and the Subsystem and Description will display when OK is selected. User can also input new Model Subsystems and Descriptions. After completing this screen, select “Previous” or select “SW Detail” on Go To Page drop-down to go back to the Software CPIN Details (1) Screen. Select “Save” from the toolbar at the top of any screen to save the data entries.

### **3.2.1.3.2 Applicable System Subsystems**

The “Subsys” button is available after saving the record. This screen allows the user to attach detailed information about the Subsystem and Title for a specific applicable system. Choosing the “Subsys” button on the Software CPIN Details (1) Screen will access this screen. User should select the Subsystem from the list of values and the Subsystem and Description will display when OK is selected. User can also input new System Subsystems and Descriptions. After completing this screen, select “Previous” or select “SW Detail” on the Go To Page drop-down to go back to the Software CPIN Details (1) Screen. Select “Save” from the toolbar at the top of any screen to save the data entries.

### **3.2.1.3.3 Applicable System Suites/Block (W.O. F16-019) (C-17 W.O.)**

The “Suites/Block” button is available after saving the record. This screen allows the user to attach suites/Block to a specific applicable system. Choosing the “Suites/Block” button on the Software CPIN Details (1) Screen will access this screen. User can select the Suite/Block from the list of values. A new suite/Block can be entered on this screen. After completing this screen, select “Previous” or select “SW Detail” on the Go To Page drop-down list to go back to the Software CPIN Details (1) Screen. Select “Save” from the toolbar at the top of any screen to save the data entries.

### ~~**3.2.1.3.4 UUT Information**~~

~~This screen allows the user to enter detailed information about the UUT Part # and UUT Description for a particular test station associated with a CPIN. The UUT is linked to the Test Station.~~

*Complete the following steps in the order shown*

- ~~1. If the Software type is “U” and the Test Station information has been entered, the UUT button will become available after saving the record.~~

- ~~2. Choosing the “UUT” button on the Software CPIN Details (1) Screen will access this screen.~~
- ~~3. The user should enter the UUT Part # and Description and select either the Shop Replaceable Unit (SRU) or Line Replaceable Unit (LRU) radio button.~~
- ~~4. A list of values is available for the UUT Part # field.~~
- ~~5. Once the part numbers are loaded and saved, the next time you enter the screen, the part numbers will be displayed in alphanumeric order.~~
- ~~6. After completing this screen, select “Previous” to get back to the Software CPIN Details (1) Screen, or select “ITA” to enter detailed information about the ITA Part # and Description for the particular UUT Part #.~~

#### **3.2.1.3.4.1 — ITA Information**

- ~~7. This screen allows the user to enter detailed information about the ITA Part # and Description. A list of values is available for the ITA Part # field. After completing the screen, select the “Previous” button to return to the UUT Screen. Select “Save” from the toolbar at the top of any screen to save the data entries. Once the part numbers are loaded and saved, the next time you enter the screen, the part numbers will be displayed in alphanumeric order.(OO 20339). The ITA is linked to the UUT. (P2G3-006)~~

#### **3.2.1.3.5 Software Applicable Combination CPIN Information**

This information is required for CPINs with software type “C.” This screen allows the user to input applicable software CPINs and their revision number. Applicable CPINs will be shown in CPIN order for combination CPINs once you reenter the screen. (WR-20602) Choosing the “APPL CPIN” button on the Software CPIN Details (1) Screen accesses this screen. User should enter the applicable CPINs and revision number (a list of values is available) and then select “Previous.” This action will take the user back to the Software CPIN Details (1) Screen. Select “Save” from the toolbar at the top of any screen to save the data entries. The Combination CPIN must indicate the highest security classification of the Applicable CPINs attached to it. A message will display reminding the user to update the security class of the Combination CPIN to match the highest security classification of the Applicable CPINs. A new field titled ‘Software date’, to the right of each applicable CPIN, will display the ‘Software date’, ‘Pending’ status or the ‘Cancelled’ status of the applicable CPIN. No date changes are allowed if the applicable CPINs have a software date. Pending applicable CPINs can be dated. On approval, the applicable CPINs will be updated with the software date. This action and will be displayed in the Status of Approved Screens as an update action. If the MCTR denies the Combination CPIN, the applicable CPINs will revert back to its Pending status. (W.O. P2G3-007)

**Note: CPINs that are pending (not dated) may be added to a combination CPIN.**  
Emergency DPR CC-20465

If all of the applicable CPINs on a Combination are cancelled, the Combination CPIN is not cancelled but the next time it is accessed the user will see the following message:

*Applicable CPINs need to be added.* (DPR WR-20272)

**3.2.1.4 Software CPIN Details (2) Screen**

This screen contains additional data. All fields on this screen are optional.

***Complete the following steps in the order shown***

1. The Software CPIN Details (2) screen can be accessed from the Software CPIN Details (1) screen by selecting “Details (2)” from the drop-down list Go to Page Box at the top of the screen or by selecting the “Next Page” button at the bottom of the screen. Information to assist the user with accurate completion of each field is listed below:
  - a. Country For a list of values, select the “List” button on the top toolbar. Only active country codes are displayed in the list. (P2G2-020-RD#67) The default is US and displays at top of list.
  - b. Media Type For a list of values, select the “List” button on the top toolbar.
  - c. Units List of values not available. If “Media Type” field has an entry, an entry in the “Units” field is mandatory.
  - d. Language For a list of values, select the “List” button on the top toolbar.
  - e. Joint Services For a list of values, select the “List” button on the top toolbar.
  - f. Maint Level For a list of values, select the “List” button on the top toolbar.
  - g. TCTO/IOS This is an optional multiple entry field with a maximum of 40 alphanumeric characters. A list of values is available.
  - h. TCTO/IOS Title The title is an optional multiple entry field with a maximum of 120 alphanumeric characters. This field is populated by the system if the TCTO/IOS entered already exists in the database. If a new TCTO/IOS is entered, this field becomes mandatory and the title must be entered.
  - i. Technical Order/  
Operator Manual For a list of values, select the “List” button on the top toolbar. The maximum field size is 20 alphanumeric characters. New data can be entered here and the system will populate the appropriate table.
  - j. National Stock # For a list of values, select the "List" button on the top toolbar. Maximum field size is 20 alphanumeric characters. A new National Stock Number can be

- entered in this field and the system will populate the appropriate table.
- k. Applicable Combination CPIN Identifies F, S, T and U CPINs as part of a Combination CPIN. The Combination CPIN is automatically displayed by the system. **Note:** The Combination CPIN must indicate the highest security classification of the Applicable CPINs attached to it. A message will display reminding the user to update the security class of the Combination CPIN to match the highest security classification of the Applicable CPINs.
  - l. MAJCOM Routing For a list of values, select the “List” button on the top toolbar. If the MAJCOM displayed is “NWT” and the NWT is deleted, the Nuclear Weapon ~~Releasable~~ check box becomes unchecked.
  - m. CSCI # Optional ten (10) alphanumeric character field. It does not have a list of values.
  - n. SERD # The Support Equipment Requirements Document number field is an optional, single-entry, 20 alphanumeric character field. It does not have a list of values.
  - ~~o. Suite This field is an optional, single entry multiple entry, ten (10) alphanumeric character field. A new suite can be entered in this field and the system will populate the appropriate table. A list of values is available.~~
  - ~~p. Software Use This field is an optional, single entry, ten (10) alphanumeric character field. A new software use can be entered in this field and the system will populate the appropriate table. A list of values is available.~~
  - o. Limited Rights Select the check box if rights are limited on the CPIN.
  - p. Nuclear Weapon Select the check box if Nuclear Weapon. The MAJCOM field will automatically display NWT if this box is checked. If the check mark is removed, the MAJCOM field will go blank.
  - q. Source of Repair Button Select this button to display the SOR screen. New Data can be entered on this screen and the system will populate the appropriate table.
  - r. Technical Repair Center Button Select this button to display the TRC screen. New data can be entered on this screen and the system will populate the appropriate table.
  - s. Special Notes This is an optional text field with a maximum of 2000 alphanumeric characters.
  - t. Software Date Enter software date if CPIN is operational. . **If the CPIN is a Combination CPIN and all the applicable CPINs are not dated, then the system will display a message “All applicable CPINS for this Combination CPIN**

must be dated before the Combination CPIN can be dated.” (W.O. P2G3-007)

**Note:** If dating an “A” type software and it has a “D” type, the date on the “D” type is automatically updated when the date is entered for the “A” type and the record is saved. (And vice versa)

### ***Important Information for Multiple Entry Fields***

**Note:** User can input any number of records in any multiple entry fields like Test Station or Equipment Part Number. Keyboard arrow keys can be used to scroll down to a blank row or insert a blank row by selecting “Insert.” **WARNING: Do not type over an existing record, as this action will remove the record from the database.**

#### **3.2.1.4.1 Source of Repair Screen**

1. Selecting the Source of Repair button on the Software CPIN Details (2) screen will display a new screen.
2. The two Address fields are optional (DPR OC-20444) and cannot exceed 35 alphanumeric characters. Up and Dn buttons are available to scroll the records, if more than one Source of Repair has been entered.
3. The Street field cannot exceed 35 alphanumeric characters.
4. The City field cannot exceed 20 alpha characters.
5. The State field cannot exceed two (2) alpha characters. It must be a valid State code. A list of values is available.
6. The ZIP Code is optional (DPR OC-20444) and must be a minimum of five (5) digits and cannot exceed ten (10) digits. There is no format for ZIP Codes. (17-Oct-2001 E-mail, S. Horn)
7. Selecting the Previous button will return the user to the Software CPIN Details (2) screen.

#### **3.2.1.4.2 Technical Repair Center Screen**

1. Selecting the Technical Repair Center button on the Software CPIN Details (2) screen will display a new screen.
2. The two Address fields are optional (DPR OC-20443) and cannot exceed 35 alphanumeric characters. Up and Dn buttons are available to scroll the records, if more than one Technical Repair Center has been entered.
3. The Street field cannot exceed 35 alphanumeric characters.
4. The City field cannot exceed 20 alpha characters.
5. The State field cannot exceed two (2) alpha characters. It must be a valid State code. A list of values is available.
6. The ZIP Code is optional (DPR OC-20443) and must be a minimum of five (5) digits and cannot exceed ten (10) digits. There is no format for ZIP Codes. (17-Oct-2001 E-mail, Horn)
7. Selecting the Previous button will return the user to the Software CPIN Details (2)

screen.

### 3.2.1.5 Documentation CPIN Details (1) Screen

This screen allows the user to enter documentation CPIN details. If software and documentation CPINs are being assigned together these fields populate automatically when the “Init Doc” button is selected. To make corrections, the user must correct the Software CPIN Details (1) Screen. Once changes are made on the Software CPIN Details, select the “Init Doc” button to update the documentation CPIN. If the CPIN is only a documentation CPIN, then all fields will be available and information to assist the user with accurate completion of each field is listed below:

#### *Complete the following steps in the order shown*

- |   |   |
|---|---|
| 1. Cage Code  | This is a mandatory field for Contractors, optional for all other users. (W.O. P2-060a) The maximum field size is six (6) alphanumeric characters.  |
| 2. Contractor/SW Part #/Alt ID                        | This is a mandatory field for Contractors, optional for all other users. (W.O. P2-060a) This field can be utilized to enter an alternate ID. However, if entering data in this field, the Cage Code field must contain data. “None” is an acceptable entry for the Cage Code field. The maximum field size is 54 alphanumeric characters. |
| 3. Security Class                                     | This is a mandatory field. For a list of values, select the “List” button on the top toolbar. See Section 3.2.1.3 for details of automatic e-mails. (DPR OO-20507)  |
| 4. MCTR   | This is a mandatory field. For a list of values, select the “List” button on the top toolbar.   |
| 5. ES   | The ES code will populate automatically from the Software CPIN Details (1) screen.  |
| 6. ES Routing   | This field is displayed by the system after the ES entry.   |
| 7. CSCI Title   | This is a mandatory field.  |
| 8. CSCI Description                                   | This is a mandatory field.  |
| 9. System   | This is a mandatory field. For a list of values, select the “List” button on the top toolbar. (W.O. P2-060a)  |
| 10. <del>System Title</del><br>Description            | This field is displayed by the system after the System entry. Horn e-mail 20-May-2002   |
| 11. Applicable System                                 | This is a mandatory field. For a list of values, select the “List” button on the top toolbar.   |
| 12. <del>Applicable System Title</del><br>Description | This field is displayed by the system after the Applicable System entry.<br>Horn e-mail 20-May-2002   |
| 13. WUC   | Work Unit Code is an optional field.  |
| 14. Models Button                                     | Available after record has been saved.  |
| 15. Subsystem Button                                  | Available after record has been saved.  |
| 16. Acronym   | For a list of values, select the “List” button on the top   |

- |                                       |  |
|---------------------------------------|--|
| 17. <del>Acronym</del><br>Description | toolbar.<br>This field is displayed by the system after the Acronym entry. Horn e-mail 20-May-2002 |
|---------------------------------------|--|

### **3.2.1.5.1 Documentation Applicable System Models**

Choosing the “Models” button on the Documentation CPIN Details (1) Screen will access this screen. User should select the Model from the list of values and the Model and Description will display when OK is selected. After completing this screen, select “Previous” or select “SW Detail” on Go To Page drop-down to go back to the Software CPIN Details (1) Screen. Select “Save” from the toolbar at the top of any screen to save the data entries.

### **3.2.1.5.2 Documentation Applicable System Subsystems**

The “Subsys” button is available after saving the record. This screen allows the user to attach detailed information about the Subsystem and Description for a specific applicable system. Choosing the “Subsys” button on the Documentation CPIN Details (1) Screen will access this screen. User should select the Subsystem from the list of values and the Subsystem and Title will display when OK is selected. After completing this screen, select “Previous” or select “SW Detail” on the Go To Page drop-down to go back to the Software CPIN Details (1) Screen. Select “Save” from the toolbar at the top of any screen to save the data entries.

### **3.2.1.5.3 Documentation Applicable Combination CPIN Information**

This information is required for documentation CPINs with software type “C”. Choosing the “APPL CPIN” button on the Documentation CPIN Details (1) Screen accesses this screen. User should enter the Applicable CPINs and revision number, a list of values is available, then select “Previous.” This action will take the user back to the Documentation CPIN Details (1) Screen. Select “Save” from the top toolbar. Refer to Section 3.2.1.3.5 for further details.

### **3.2.1.6 Documentation CPIN Details (2) Screen**

After completing all the fields in the screen, select the “Save” button on the top toolbar. Information to assist the user with accurate completion of each field is listed below:

#### ***Complete the following steps in the order shown***

1. Country                      For a list of values, select the “List” button on the top toolbar. (DPR CC-20277) Only active country codes are displayed in the list. (P2G2-020-RD#67). The default is US and appears at the top of the list.
2. Media Type                      For a list of values, select the “List” button on the top toolbar.
3. Units                              Does not have a list of values. Enter number of units.

4. Limited Rights Select check box if limited rights apply.
5. SERD # Enter SERD #, there is no list of values for this field.
6. Documentation Text field.  
Package
7. Software Date Enter the software date if the CPIN is operational. **If the CPIN is a Combination and all the applicable CPINs are not dated, then the system will display a message “ All applicable CPINs for this Combination CPIN must be dated before the Combination CPIN can be dated.” (W.O. P2G3-007)**

**Note:** If dating “A” type software and it has a “D” type, the date on the “D” type is automatically updated when the date is entered for the “A” type and the record is saved. (and vice versa)

**Note:** If the user has approval privileges, the user can approve the CPIN that they have entered by selecting the “Approve” button on the top toolbar. This button becomes available after saving the record to the database. See Section 3.2.1.7.

### 3.2.1.7 Approval Screen

This screen is only available to ES, SPO and Managing Center users. The Approval screen allows the appropriate approval authorities to approve, deny or place the CPIN in a pending status.

1. The options on the “Approval” screen are: A – Approved, D – Denied, P – Pending:
  - a. If the CPIN is to be approved, select the Approved radio button under ES, SPO or Managing Center. Select “OK,” the order will be approved and saved to the database when all actions match. The “Information Saved to Database” dialog box will display. Select “OK.” The user will be returned to the menu.
    - 1.) The ES and SPO approvals are optional. (W.O. P2-051b)
    - 2.) If the ES and/or SPO enter A for approved, all entries must match, unless MCTR enters P for pending. All entries may be changed by each of the respective approval authorities. (The ES can go back and change his entry, the SPO can go back and change his entry, as can the MCTR.)
  - b. If the CPIN is to be denied, the ES and/or SPO can select the Denied radio button under ES or SPO and select “OK.” MCTR can deny the CPIN request if there is no action entered by the SPO & ES or if SPO & ES have denied the CPIN. MCTR has the option of placing the CPIN in a pending status until all actions match. Once the MCTR denies the CPIN request (all actions match, if there are actions entered by the SPO & ES), the “Reason for Denial” screen will display for the MCTR. Select “List” and choose the appropriate reason for denial. Select “OK” and an automatic exit from this screen occurs. You will be returned to the menu.

- 1.) Denial codes and letters are the responsibility of the MCTR. (W.O. P2-049b)
  - 2.) The system will generate an automatic e-mail to the initiator advising them of the reason for denial
  - 3.) IF a CPIN is denied prior to approval, the sequence will be reset so that the natural sequence for continuity will be maintained (DPR WR-20658).
  - c. If the CPIN is to be placed in a pending status, select the Pending radio button under ES, SPO or Managing Center. Select “OK.” The CPIN will be placed in a pending status and saved to the database. The “Information Saved to Database” dialog box will display. Select “OK” and an automatic exit from this screen occurs. You will be returned to the menu.
  - d. All CPIN Request actions will stay in a non-approved status (Status of Non-Approved CPINs and CPIN Request Suspense Report (P2S-020)) until the MCTR has approved and all actions match (if there is an ES and/or SPO entry). W.O. P2-049b & P2-051b)
2. If the user decides to go back to the previous screen, a “Previous” button is provided, which will terminate the approval process and display the previous screen. Once the “Approved” radio button has been selected, you cannot go back.

**Note:** The system will submit an automatic e-mail approval notification for all CPIN Requests to the submitter and any other approval authorities when the MCTR approves a request, unless the submitter has an MCTR logon. The MCTR has the option to forward the approval notification to another user from the approval screen. (W.O. P2-052a)

#### **3.2.1.7.1 Reason for Denial Screen**

If the CPIN is denied by the ES and MCTR or SPO and MCTR or ES, SPO and MCTR (as all actions must match for the MCTR to deny a CPIN,) the MCTR approval authority will be provided with a screen for entering the reason for denial. Select the “List” button to choose the reason for denial. After completing this screen the user has two choices: 1) select “OK,” which will commit the process and exit to the menu, or 2) select “Cancel” to take the user back to the previous screen. Denial codes and letters are the responsibility of the MCTRs. (W.O. P2-049b and P2-051b)

1. Examples of denial codes are as follows:

A01 = Revisions in 00A and 00D do not match

A02 = Information not correct on CPIN number

A03 = Revision or Version not needed

A04 = CPIN number not needed

A05 = Others in language

A06 = Re-identified in error

A4 = Use combination software type

AST = Test

2. The system will generate an automatic e-mail to the initiator when a CPIN is denied.

### 3.2.2 CPIN Version

Select “New/Version/Revision/Update – CPIN/DOC” from the CPIN Request Screens menu option on the Forms & Reports Menu screen.

#### 3.2.2.1 Initiator Information Screen for the CPIN Version

This screen is common to several screens, such as the CPIN Assignment, CPIN Version, CPIN Revision, CPIN Update, Cancel, Reinstate, Re-Identify, and Managing Center Transfer, in the CPIN Request Screen menu. After completing this screen, select the “Next Page” button on the bottom of the screen.

#### 3.2.2.2 Action Information Screen for the CPIN Version

This screen is common to several screens, such as the CPIN Assignment, CPIN Version, CPIN Revision, and CPIN Update, in the CPIN Request Screen menu. Once you have completed the screen up to S/W (See Section 3.2.1.2), select the “Version” button. If the number is successfully generated, the next screen will display the Software CPIN details or Documentation CPIN details. Software and documentation details will be populated from the existing version details. For comments on this screen to assist the user in completing each field, see Section 3.2.1.2.

#### 3.2.2.3 Software CPIN Details (1) Screen for the CPIN Version

After completing this screen select: 1) the “Save” button from the top toolbar to save information about the user’s software, or 2) the “Next Page” button to add software CPIN details, or 3) the “Init Doc CPIN” button from the bottom toolbar so that the user may initialize documentation details. For comments on this screen to assist the user in completing each field, see Section 3.2.1.3.

**Note:** The MCTR field on this screen can only be changed by user roles CDBA and CMGR. All other users must utilize the MCTR Transfer screen. Changing the MCTR on the Request screens will, however, display the action as an update and not a MCTR transfer on the CPIN Actions in Past 12 Months report and other reports with fields that display the CPIN action.

**Note:** For information about the Applicable System Models, Applicable System Subsystems, Applicable System Suites/Block , UUT Information screen, ITA Information screen, Software Applicable Combination CPIN Information and the Approval screen, see Sections 3.2.1.3.1 through 3.2.1.3.5 and 3.2.1.7, respectively. (C-17 W.O.)

#### **3.2.2.4 Software CPIN Details (2) Screen for the CPIN Version**

For comments to assist the user in completing each field, see Section 3.2.1.4.

**Note:** For information about the Source of Repair screen and Technical Repair Center screen and the Approval screen, see Sections 3.2.1.4.1, 3.2.1.4.2 and 3.2.1.7, respectively.

#### **3.2.2.5 Documentation CPIN Details (1) Screen for the CPIN Version**

This screen allows the user to input documentation CPIN details. If software and documentation CPINs are being assigned together, to make corrections, the user will have to go back to the Software CPIN Details (1) Screen. Once changes are made on the Software CPIN Details, select the “Init Doc” button to update the documentation CPIN. If the CPIN is only a documentation CPIN, then all fields will be useable. For comments to assist the user in completing each field, see Section 3.2.1.5.

**Note:** For information about the Documentation Applicable System Models, Documentation Applicable System Subsystems, Documentation Applicable Combination CPIN Information and the Approval screen, see Sections 3.2.1.5.1 through 3.2.1.5.3 and 3.2.1.7, respectively.

#### **3.2.2.6 Documentation CPIN Details (2) Screen for the CPIN Version**

After completing all the fields in the screen, select the “Save” button on the top toolbar. For comments to assist the user in completing each field, see Section 3.2.1.6.

**Note:** If the user has approval privileges, the user can approve the CPIN that they have entered by selecting the “Approve” button on the top toolbar. This button becomes available after saving the record to the database. See Section 3.2.1.7.

### **3.2.3 CPIN Revision**

Select “New/Version/Revision/Update – CPIN/DOC” from the CPIN Request Screens menu option on the Forms & Reports Menu screen.

#### **3.2.3.1 Initiator Information Screen for the CPIN Revision**

This screen is common to several screens, such as the CPIN Assignment, CPIN Version, CPIN Revision, CPIN Update, Cancel, Reinstate, Re-Identify, and Managing Center Transfer, in the

CPIN Request Screen menu (see Section 3.2.1.1.) After completing this screen, select the “Next Page” button on the bottom of the screen.

### **3.2.3.2 Action Information Screen for the CPIN Revision**

This screen is common to several screens, such as the CPIN Assignment, CPIN Version, CPIN Revision, and CPIN Update, in the CPIN Request Screen menu. Once you have completed the screen up to S/W, select the “Revision” button. If the number is successfully generated, the next screen will display to enter the Software CPIN details or Documentation CPIN details. Software and documentation details will be populated from the existing revision details. For comments on this screen to assist the user in completing each field, see Section 3.2.1.2.

### **3.2.3.3 Software CPIN Details (1) Screen for the CPIN Revision**

After completing this screen select: 1) the “Save” button from the top toolbar to save information about the user’s software, or 2) the “Next Page” button to add software CPIN details, or 3) the “Init Doc CPIN” button from the bottom toolbar so that the user may initialize documentation details. For comments on this screen to assist the user in completing each field, see Section 3.2.1.3.

**Note:** The MCTR field on this screen can only be changed by user roles CDBA and CMGR. All other users must utilize the MCTR Transfer screen.

#### **Important Note:**

If creating a new revision on a C type (Combination), the user must manually update each of the revision numbers of the Applicable CPINs, as needed. (W.O. P2-053a)

**Note:** For information about the Applicable System Models, Applicable System Subsystems, Applicable System Suites/Block, UUT Information screen, ITA Information screen, Software Applicable Combination CPIN Information and the Approval screen, see Sections 3.2.1.3.1 through 3.2.1.3.5 and 3.2.1.7, respectively. (C-17 W.O.)

### **3.2.3.4 Software CPIN Details (2) Screen for the CPIN Revision**

For comments to assist the user in completing each field, see Section 3.2.1.4.

#### **Important Note:**

The TCTO/IOS field will not populate automatically for a new revision. The user must enter the data in the TCTO/IOS field when creating a revision.

**Note:** For information about the Source of Repair screen and Technical Repair Center screen and the Approval screen, see Sections 3.2.1.4.1, 3.2.1.4.2 and 3.2.1.7, respectively.

### **3.2.3.5 Documentation CPIN Details (1) Screen for the CPIN Revision**

This screen allows the user to input documentation CPIN details. If software and documentation CPINs are being assigned together, to make corrections, the user will have to go back to the Software CPIN Details (1) Screen. Once changes are made on the Software CPIN Details, select the “Init Doc” button to update the documentation CPIN. If the CPIN is only a documentation CPIN, then all fields will be useable. For comments to assist the user in completing each field, see Section 3.2.1.5.

**Note:** For information about the Documentation Applicable System Models, Documentation Applicable System Subsystems, Documentation Applicable Combination CPIN Information and the Approval screen, see Sections 3.2.1.5.1 through 3.2.1.5.3 and 3.2.1.7, respectively.

### **3.2.3.6 Documentation CPIN Details (2) Screen for the CPIN Revision**

After completing all fields in the screen, select the “Save” button on the top toolbar. For comments to assist the user in completing each field, see Section 3.2.1.6.

**Note:** If the user has approval privileges, the user can approve the CPIN that they have entered by selecting the “Approve” button on the top toolbar. This button becomes available after saving the record to the database. See Section 3.2.1.7.

## **3.2.4 CPIN Update**

Select “New/Version/Revision/Update – CPIN/DOC” from the CPIN Request Screens menu option on the Forms & Reports Menu screen. This screen is used to update an approved CPIN.

### **3.2.4.1 Initiator Information Screen for the CPIN Update**

This screen is common to several screens, such as the CPIN Assignment, CPIN Version, CPIN Revision, CPIN Update, Cancel, Reinstate, Re-Identify, and the Managing Center Transfer, in the CPIN Request Screen menu. After completing this screen, select the “Next Page” button on the bottom of the screen.

### **3.2.4.2 Action Information Screen for the CPIN Update**

This screen is common to several screens, such as the CPIN Assignment, CPIN Version, CPIN Revision, and CPIN Update, in the CPIN Request Screen menu. Once you have completed the screen up to S/W, select the “Update” button. If the number is successfully generated, the next screen will display to enter the Software CPIN details or Documentation CPIN details. Software and documentation details will be populated from the existing ACPIN details. For comments on this screen to assist the user in completing each field, see Section 3.2.1.2.

### 3.2.4.3 Software CPIN Details (1) Screen for the CPIN Update

After completing this screen, select: 1) the “Save” button from the top toolbar to save information about the user’s software, or 2) the “Next Page” button to add software CPIN details, or 3) the “Init Doc CPIN” button from the bottom toolbar so that the user may initialize documentation details. For comments to assist the user in completing each field on this screen, see Section 3.2.1.3.

**Note:** The MCTR field on this screen can only be changed by user roles CDBA and CMGR. All other users must utilize the MCTR Transfer screen.

**Note:** For information about the Applicable System Models, Applicable System Subsystems, Applicable System Suites/Block , UUT Information screen, ITA Information screen, Software Applicable Combination CPIN Information and the Approval screen, see Sections 3.2.1.3.1 through 3.2.1.3.5 and 3.2.1.7, respectively. (C-17 W.O.)

### 3.2.4.4 Software CPIN Details (2) Screen for the CPIN Update

For comments to assist the user in completing each field, see Section 3.2.1.4.

**Note:** For information about the Source of Repair screen and Technical Repair Center screen and the Approval screen, see Sections 3.2.1.4.1, 3.2.1.4.2 and 3.2.1.7, respectively.

### 3.2.4.5 Documentation CPIN Details (1) Screen for the CPIN Update

This screen allows the user to input documentation CPIN details. If software and documentation CPINs are being assigned together, to make corrections, the user will have to go back to the Software CPIN Details (1) Screen. Once changes are made on the Software CPIN Details, select the “Init Doc” button to update the documentation CPIN. If the CPIN is only a documentation CPIN, then all fields will be useable. For comments to assist the user in completing each field, see Section 3.2.1.5.

**Note:** For information about the Documentation Applicable System Models, Documentation Applicable System Subsystems, Documentation Applicable Combination CPIN Information and the Approval screen, see Sections 3.2.1.5.1 through 3.2.1.5.3 and 3.2.1.7, respectively.

### 3.2.4.6 Documentation CPIN Details (2) Screen for the CPIN Update

After completing all the fields in the screen, select the “Save” button on the top toolbar. For comments to assist the user in completing each field, see Section 3.2.1.6.

**Note:** If the user has approval privileges, the user can approve the CPIN that they have entered by selecting the “Approve” button on the top toolbar. This button becomes available after saving the record to the database. See Section 3.2.1.7.

### 3.2.5 CPIN Re-Identify Screen

Select “Re-Identify” from the CPIN Request Screens menu options. This screen allows the user to modify the approved CPIN number after approval. **When a CPIN is re-identified, only the latest revision of the CPIN will be re-identified to the new CPIN. The re-identification action will display as a new record in history and will not replace the existing records. When an ES re-identifies a CPIN, history will display the New ES only with the re-identified CPINS. The new CPIN will not replace the old CPIN on the Order History, Master CPIN History or the Entry Actions History (W.O. P2G3-012)**

#### 3.2.5.1 Initiator Information Screen for CPIN Re-Identify

This screen is common to several screens, such as the CPIN Assignment, CPIN Version, CPIN Revision, CPIN Update, Cancel, Reinstate, and Re-Identify in the CPIN Request Screen menu (see Section 3.2.1.1). The mandatory fields are highlighted in yellow on the screen. After completing this screen, select the “Next Page” button on the bottom of the screen to display the CPIN Re-Identify Screen.

#### 3.2.5.2 Current and New CPIN Information Screen

Enter the current CPIN information with the appropriate data. Data may be entered by selecting it from the list, by choose the “List” button. Enter the new CPIN information that is required. User can enter the new data by selecting “List” from the top toolbar. F, S, T, U and C type software can be re-identified to any software type except ‘D’ type software. Software type ‘D’ Master CPINS can be re-identified to F, S, T, U & C type software. When a CPIN is re-identified to a different software type that has different required fields, buttons will be enabled that when pressed will bring up a screen where the user can enter the new required fields. The required fields that were entered for the original software type will be deleted from the current CPIN but will remain in history. (P2G2-002-RD#26). After completing this screen, select the “Re-Identify” button. Comments to assist the user in completing each field for the CPIN Re-Identify Screen are listed below:

*Complete the following steps in the order shown*

#### 1. Current CPIN Information

- a. Org Control # This is a control string that the user can input for personal tracking. This is an optional field.
- b. Action Control # This field is system generated. For a meaning and purpose of this data element, see Appendix B.
- c. Entry Date Current date is displayed by the system.
- d. Remarks on Pg 1 A check will display if remarks were previously entered.
- e. CPIN Enter the CPIN number; mandatory field. For a list of values

- f. A&D select “List” on the top toolbar.  
For software with documentation. (This must match the CPIN type of the CPIN that needs to be re-identified)
- g. A For software only. (This must match the CPIN type of the CPIN that needs to be re-identified)
- h. D For documentation only. (This must match the CPIN type of the CPIN that needs to be re-identified)

## 2. New CPIN Information

- a. **Cat** If the value is known, type it in or view a list of categories from the “List” button on the top toolbar. This is a mandatory field.
- b. **Maj Func** To view a list, select “List” on the top toolbar. This is a mandatory field.
- c. **Identifier** This is a mandatory field. For a meaning and purpose of this data element, see Appendix B. Only alphanumeric characters and the special character “/” are allowed. If any other characters are entered, a message will display stating - “Only Alpha/numeric characters and the special character slash “/” are allowed in the identifier field.” (DPR CC-20835)  
The maximum field size is 27 alphanumeric characters.
- d. **S/W** To view a list, select “List” from the button on the top toolbar. This is a mandatory field. The “New Seq” button will be grayed out when the user updates an existing master CPIN with a software type of "D". (CC-20614).
- e. **Seq** This is a mandatory field, enter the sequence number. The sequence will be in sequential order. (DPR CC-20861)
- f. **Ver** This is a mandatory field, enter the version number. The Version will be in sequential order. (DPR CC-20861)
- g. **Software CPIN** This field will populate automatically when the above fields are completed, if appropriate.
- g. **Documentation CPIN** This field will populate automatically when the above fields are completed, if appropriate.
- h. **Appl SW CPINS** This button allows the user to enter ‘Applicable Software CPINS’ for ‘C’ type software.
- i. **Appl DOC CPIN** This button allows the user to enter applicable Document CPINS for ‘C’ type Document CPINS.
- j. **Test Station** This button allows the user to enter ‘Test Stations’ for ‘U’ type software.
- k. **Equip Part #** This button allows the user to enter ‘Equipment Part Numbers’ for F, S, T and C type software.

## 3. Re-Identify - Select the “Re-Identify” button to re-identify the CPIN and save to

the database.

**Note:** For information about the Approval Screen see Section 3.2.1.7.

An automatic e-mail notification will be system generated to the TODOs advising them that the CPIN has been re-identified and that their CSRL will reflect the re-identified CPIN.  
(DPR CC-20609)

The e-mail addresses and mailing addresses come from the TODO Address Maintenance file.  
(DPR CC-20592)

### **3.2.6 CPIN Cancel/Reinstate Screen**

Select “Cancel/Reinstate” from the CPIN Request Screens menu option on the Forms & Reports Menu screen.

#### **3.2.6.1 Initiator Information Screen for CPIN Cancel/Reinstate**

This screen is common to several screens, such as the CPIN Assignment, CPIN Version, CPIN Revision, CPIN Update, Cancel, Reinstate, and Re-Identify in the CPIN Request Screen menu (see Section 3.2.1.1). After completing this screen, select the “Next Page” button on the bottom of the screen.

#### **3.2.6.2 Action Information Screen for the CPIN Cancel/Reinstate Screen**

*Complete the following steps in the order shown*

1. Enter the details of the CPIN to be canceled.
  - a. A CPIN can only be canceled after it has been approved.
2. If reinstating, enter the details of the CPIN to be reinstated.
  - a. A CPIN can only be reinstated after it has been canceled.
3. After completing this screen select the “Cancel” or “Reinstate” button, whichever is appropriate for the action taken.

**Note:** Upon completion of this screen, all the revisions of the CPIN will be canceled or reinstated.

4. Appropriate approval officials (SPO) may select “Approve” for the approval screen. Select the appropriate option (Approved, Pending, Denied), then select “OK” on the Approval screen.
5. Select “Exit” to exit the screen.

**Note:** When a CPIN is cancelled, it will automatically drop off the CSRL list and all TODOs on ID will be notified via e-mail.

If a CPIN is reinstated within one year of cancellation,  
all TODOs on ID will be notified via e-mail.

**Note:** For information about the Approval Screen see Section 3.2.1.7.

### 3.2.7 Status of Non-Approved CPINs Screen

Select "Status of Non-Approved CPINs" from the CPIN Request Screens menu option on the Forms and Reports Menu screen. This screen opens in query mode. The approval authority, SPO, can access requests from this screen for conducting the approval process. **The check boxes labeled "Print" can be selected to generate the "Signed Approvals" report for each CPIN. Once the required check boxes are selected, then select "View CPIN Information" to obtain the "CPIN Request Signed Approvals" report for each CPIN. The check box "All" can be selected to generate reports for all the CPINs. Either the check boxes labeled "Print" or the one labeled "All" can be checked, but not both. If the check box labeled "All" is selected, it will uncheck and disable the check boxes under the "Print" Label. (P2G3-003)**

#### *Complete the following steps in the order shown*

1. Enter a parameter, such as "81A%" and select "Query."
2. The records will display in order by Entry Date, with the most recent at the top.
3. When the records display, double click on the desired CPIN or with cursor placed in a CPIN field, select "View CPIN Information".
4. If desired, select "Query" and all fields will clear; enter the CPIN number and select "Query" again, then select "View CPIN Information."

a.) If no records are found, the system will display the following message:

***Query caused no records to be retrieved. Re-enter.***  
*17-Oct-2001 E-mail (Horn)*

5. Double-clicking on a CPIN number or selecting "View CPIN Information" will take the user to the Request screens, which display all the details on the selected CPIN.
6. Validate and/or modify data.
7. Select "Save."
8. Appropriate approval officials (Managing Center, SPO or ES) may select the "Approve" button on the Request screen to display the approval screen. Select the appropriate option (Approved, Pending, Denied), then select "OK" on the Approval screen. After saving to the database, the Status of Non-Approved CPINs screen will re-display. The Status of Non-Approved CPINs screen will open up with the fields populated. The cursor will return to the record on the list that was selected. The selected record will be highlighted in light gray to make it easy to distinguish from all the other records. (WR-20673)

**Note:** For information about the Approval Screen see Section 3.2.1.7

9. Select the required check boxes under “Print” or select “All” and then select “View CPIN Information” to obtain the “CPIN Request Signed Approvals” reports. Each individual CPIN that was checked will display on a separate sheet, one after the other. (P2G3-003)
10. Select “Exit” to exit the screen.

**Note:** The ES Code field is displaying the ES code attached to the CPIN. The ES Name field at the bottom of the screen displays the name of the ES approval authority.

### 3.2.8 Status of Approved CPINs Screen

Select “Status of Approved CPINs” from the CPIN Request Screens menu option on the Forms and Reports Menu screen. This screen opens with all fields populated although it may take a few minutes for it to display. All CPIN approved actions for the last five days will display.

#### *Complete the following steps in the order shown*

1. The CPINs are displayed in order by CPIN number.
2. Double-click on the selected CPIN or select “View CPIN Information” with cursor placed in a CPIN field.
3. This action will show the corresponding information of the selected CPIN in the form of a report.
4. On return to the Status of Approved CPINS screen all the fields remain populated. The cursor will return back to the record on the list that was selected. The selected record will be highlighted in light gray color to make it easy to distinguish from all the other records. (WR-20673)
5. A scroll bar is provided on the left of the screen to scroll through the list of CPINs.
6. Or enter query mode by selecting “Query;” this will clear the form.
7. Enter parameters in any one of the fields to be queried. The CPIN, Approval Date, Action Description, MCTR, ES Code, MCTR Name, ES Name and SPO Name are all fields that can be queried.
8. Execute the query by selecting “Query” again, then select “View CPIN Information” to produce the report.
9. Select “Exit” to exit the screen.

## SECTION 4. ORDER SCREENS

### 4.1 Order Processing Screens

Order information is entered into the ACPIN System database. These screens are accessed by selecting “Orders” from the ACPINS Forms & Reports Menu options at the top of the ACPINS Forms & Reports Menu screen. This will allow the user to choose options from a drop-down list. The options are as follows:

1. Special Requisition Screen
2. TODO Address Maintenance Screen

#### 4.1.1 Menu Functions

1. Special Requisition Screen – for placing a one-time order for one CPIN
  - a. Mailing Address Details
  - b. Order Details
2. TODO Address Maintenance – View TODO details and print TODO addresses

#### 4.1.2 Additional Action Options

1. Save – Save information to database
2. Query – Query on a particular key, i.e. CPIN number.
3. **Clear Field – Clears the field the cursor is in. (P2G3-004)**
4. **Clear Record – Clears the current record from the screen**
5. **Clear Form – Clears the entire form (P2G3-004)**
6. **Delete – Deletes the current record (P2G3-004)**
7. List – List of available values for a particular field (cursor must be in the appropriate field); parameters may be entered in the “Find” field (in the List dialog box) with the % sign, then select the “Find” button. i.e. “81A%.”
8. Approval – Available to approval officials only
9. Print Address – Allows user to print TODO addresses. The State Code field on the TODO Address Print screen will now display the actual state identification.(CC-20292)
  - a. Report – Allows user to view/print a list of TODO addresses.
  - b. Labels 2 – Allows user to print TODO addresses as a page of two-column labels.
  - c. Labels 3 – Allows user to print TODO addresses as a page of three-column labels.
10. Help – Displays help screen
11. Exit – Exit the current screen (if the screen is in query mode, select “Exit” once to turn off query mode; then select “Exit” again to exit.)
12. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**

Note: On the Order Processing Screen, users have the option of printing a report that displays all the fields listed on the screen when the “Save” button or the “Submit & Exit” button is selected. (P2G3-001)

### 4.1.3 General Instructions

1. Mandatory fields are highlighted on the screen in yellow.
2. As you work through the data fields on the screens, watch for instructions at the bottom of your screen.

## 4.2 Special Requisition Screen

### *READ FIRST*

The Special Requisition screen is for placing a one-time order. Only one CPIN can be ordered at a time. Any revision number that is operational (dated) can be ordered. The “Special Comments” field is mandatory and is used for justification for the order. The user must enter the reason for the order in this field. This screen is available to all user roles.

The system will submit an automatic e-mail notification to the applicable TODO (if there is one) of all Order Requests that have been submitted. The system will submit an automatic e-mail approval notification to the applicable TODO of all Order Requests that have been approved by the MCTR. The system will retrieve the e-mail address from the TODO Address Maintenance screen, Personnel section. If there is not an e-mail address listed, no e-mail will be generated.

### *Complete the following steps in the order shown*

1. Select “Special Requisition” from the drop-down list for Orders.
2. If the user has a TODO code, he must enter the TODO code.
  - a. The TODO code security classification will be checked.
  - b. The TODO field cannot exceed ten (10) alphanumeric characters.
3. Enter the Req # – mandatory field. The same requisition number and requisition date cannot be used by the same user in two separate orders.
4. “Req Date” is a mandatory field and displays the default, which is the current date. The requisition date cannot be a future date but can be a previous date.
5. If FMS TODO, the “Case Code” field will populate automatically.
  - a. The case code must have a valid expiration date.
  - b. If the expiration date is not valid, the order will be rejected automatically by the system.
6. “Order #” is system generated.
7. The “Entry Date” and “Initiator” fields will populate automatically when the record is saved.

8. “Special Comments” is a mandatory field. The user must enter the reason for placing this order utilizing the Special Requisition screen. A scroll bar is available to the right of this field.

#### **4.2.1 Mailing Address Details**

*Complete the following steps in the order shown*

This is the address that will be used for label printing. The following fields are mandatory:

1. First Name
2. Last Name
3. Address
4. City
5. State
6. ZIP Code

The following fields are optional:

1. Comm. Phone
2. Comm. Fax
3. DSN Phone
4. DSN Fax
5. E-Mail
6. Alternate POC E-Mail

#### **4.2.2 Order Details**

*Complete the following steps in the order shown*

1. Enter a CPIN that is operational (software dated) or select “List” to view the list of available values. To reduce the search time, it is recommended that you enter at least a partial CPIN number with the “%” sign before selecting “List.” This is a mandatory field.
  - a. The CPIN security classification will be checked.
2. When a CPIN has been re-identified, a confirmation message will appear. When the user clicks “OK” on the message that the CPIN has been re-identified, the system will bring up the re-identified cpin along with the latest revision number. (CC-20566)
3. Enter the “Rev #.” Any revision number that is operational (software dated) can be ordered. This is a mandatory field.
4. Enter the quantity. This is a mandatory field.
5. Enter the “Priority” or select from the drop-down list. Current priority codes are: Routine (Default), Urgent and Emergency. This is a mandatory field.

6. Enter the media type. This is an optional field.
  - a. If the media type is entered, it will be validated by the system.
7. If the user is not an approval authority, he selects “Save” and “Exit” to return to the menu.

### **4.3 TODO Address Maintenance Screen**

#### ***READ FIRST***

This screen is for queries (viewing) only.

The roles CMGR, TCG and FUNC\_MGR have been removed from the New User screen. New Users can no longer be created using these roles. (P2S-016)

Two new fields have been added to the New User screen – ‘Contract # ’ and ‘Contract Expiration Date’. These are multiple entry fields. These fields are mandatory for CNTR\_PLUS and CNTR roles, and optional for the TODO role. ‘Contract # ’ is a 25 character, alphanumeric field. ‘Contract Expiration Date’ is a 13 character, alphanumeric field with the format of dd-mmm-yyy. (P2S-017)

For CNTR\_PLUS and TODO roles, 90 days prior to contract expiration date, the system will send an email to all authorized users against the TODO code notifying them that the contract number will expire in 90 days. On the 91st day, if the expiration date has not been updated in ACPINS, the system will send an email to accountable administrators stating that the contract number for that specific TODO account has expired. (P2S-017)

For CNTR role, 90 days prior to contract expiration date, the system will send an email to the user stating that the contract will expire in 90 days. On the 91st day, if the expiration date has not been updated in ACPINS, the system will send an email to accountable administrators stating that the contract number for that specific user has expired. (P2S-017)

#### ***Complete the following steps in the order shown***

1. Select “TODO Address Maintenance Screen” from the drop-down list for Orders.
2. Enter “TODO” or select “List” to view a list of values.
  - a. The TODO field cannot exceed ten (10) alphanumeric characters.
3. A list of values is also available for the Country Code and Case Code fields.
4. Select “Query” and the following fields will populate automatically (if data is available – some fields may be blank) for the TODO selected: “FMS TODO,” “Country Code,” “Case Code,” “Cancel Date,” “Address,” “ZIP Code,” “State,” “Security Class,” “Address Process Date,” “MAJCOM,” “Nuclear Weapon” “Contract # ” and “Contract Expiration Date”.

5. Select “Query” on the blank screen and a record will populate the fields; then use “Up” and “Dn” buttons to navigate through the records.

**Note:** The Cancel Date field, if filled, indicates the selected TODO has been cancelled.  
The date will display in red.

6. If querying on the MAJCOM field, the wild card % can be used in the first position with letters or a word after it. i.e. %Command will return all MAJCOM routings with the word Command in the description field. %AF will return all MAJCOM routings with AF in the name.
  - a. Place cursor in the MAJCOM field.
  - b. Select “List.”
  - c. Enter the desired parameters in the Find field
  - d. Select the “Find” button.
  - e. Select “OK” after highlighting (selecting) the desired MAJCOM.
7. The “Print Address” button is available for viewing/printing a list of addresses and/or labels. The labels can be printed in either a two-column or three-column format.
  - a. Enter one or all of the following fields:
    - 1.) TODO or select from list of available values.
      - a.) The TODO field cannot exceed ten (10) alphanumeric characters. All alpha characters input into the TODO field will be converted to upper case characters. (CC-20831)
    - 2.) MAJCOM or select from list of available values. The MAJCOM field will now display alpha characters everywhere in the system. (CC-20407)
      - a.) The MAJCOM routing field cannot exceed ten (10) alphanumeric characters.
    - 3.) ZIP Code or select from list of available values.
      - a.) The ZIP Code field cannot exceed ten (10) alphanumeric characters.
      - b.) There is no format for ZIP Codes.
    - 4.) Enter the State or select from the list of available values. State code is optional for all FMS TODOS and mandatory for USAF TODOS. (CC-20662). The State field will now display alpha characters everywhere in the system. (CC-20407)
  - b. Select only one of the following options:
    - 1.) “Report” to view/print a list of TODOS.
    - 2.) “Labels 2” to print a two-column sheet of labels.
    - 3.) “Labels 3” to print a three-column sheet of labels.
  - c. Adobe Acrobat Reader will open and display the selection for viewing or printing.
  - d. Closing the browser window will display the TODO Address Printing screen.

- e. The “Clear Form” button is available to clear all fields on the screen.
- f. Select “Exit” to return to the TODO Address Maintenance screen.
8. Select “Personnel” button or go to Page drop down list and select “Personnel” to *view* the Authorized Personnel Information Screen.
9. Selecting “Sub-Accounts” button will bring up the “TODO Sub-Accounts” screen (see section 4.3.1)
10. Select “Previous” or go to Page drop down list and select “Address Page” to return to the first screen, TODO Address Maintenance Screen.
11. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
12. Select “Exit” to exit the screen from either Authorized Personnel screen or the TODO Address Maintenance Screen.

### ***Error Messages***

If you attempt to change any information on the TODO Address Maintenance screen or the Authorized Personnel screen, the following message will display:

***Record protected!***

#### **4.3.1 TODO Sub-Accounts (P2G2-027-RD#4)**

This screen is available for querying to SPO, CFMGR, CMGR, CNTR, CNTR\_PLUS, ENGR, ES, FDO, MDBA, MMGR, and TODO\_GUEST user roles. Only CDBA and TODO user roles will be allowed to insert, update or delete data on this screen.

### ***Complete the following steps in the order shown***

1. The following fields will populate automatically: “TODO,” “Sub-Account,” “Remarks,” “Scty Class,” “Created,” “Revised,” “Pri/Alt,” “Name/Rank,” “Clearance,” “Office Symbol,” “DSN Phone,” “Telephone,” “Assign Date,” “E-Mail,” “Bldg/Location,” “Address,” “ZIP Code,” and “State” (if there is data associated with the Sub-Account).
2. Selecting the “Address” button will bring up the “Sub-Account Address” Screen with relevant data. Selecting the “Previous” button will take the user back to the “Sub-Account Personnel Information” Screen.
3. Select “Clear Form” to clear the fields on the screen.
4. With the cursor in the blank “Sub-Account,” “Remarks,” or “Scty Class” fields, user may enter the Sub-Account or Remarks or Scty Class and then select “Query” to populate the related fields.
5. Select “Clear Form” and repeat step 4 to display a different select criteria.

6. **Print** – Displays a report that includes all the fields listed on the screen. (P2G3-001)
7. Selecting “Exit” will return user to the “TODO Address Reference” Screen.

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**SECTION 5 – N/A**

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## SECTION 6. COMPENDIUMS

### 6.1 ACPINS Compendiums

Compendiums are produced from information entered into the ACPIN System database from CPIN assignment and subsequent updates requested on the Request Screen. Compendiums and cross-references are used by the US Air Force and Security Assistance participants. The Compendiums and cross-references are accessed by selecting “Compendiums” from the ACPINS Forms & Reports menu options at the top of the ACPINS Forms & Reports Menu screen. This will allow the user to choose options from a drop-down list. The options are as follows:

1. USAF Cross-References
  - a. Acronym to CPIN
  - b. Equipment Part # to CPIN
  - c. Tech Order/Operator Manual to CPIN
  - d. Cage Code/Contractor/SW Part #/Alt ID to CPIN
  - e. Test Station/UUT/ITA to CPIN
  - f. LRU/SRU to CPIN
  - g. SERD to CPIN
  - h. System, Model, Subsystem to CPIN
  - i. TCTO/IOS to CPIN
  - j. National Stock # to CPIN
  - k. Source of Repair to CPIN
  - l. Technical Repair Center to CPIN
  - m. WUC to CPIN
  - n. Control Computer/Equipment Part #/ITA to CPIN
  - o. Software Use/Station Type/Suite-Block to CPIN (C-17 W.O.)
  - p. **CSCI to CPIN (P2G3-002)**
2. USAF Comp Part I
3. USAF Comp Part II
4. MAJCOM Comp Part I
5. MAJCOM Comp Part II
6. System Compendium
7. Master CPIN Report
8. Index of Compendiums
  - a. Compendiums Part I
  - b. Compendiums Part II

#### 6.1.1 Additional Action Options

1. List – Selecting the List option allows the viewer to view and choose from a list of values. The cursor must be in the appropriate field; parameters may be entered in the “Find” field (in the List dialog box) with the % sign, then select the “Find” button. i.e. “81A%.”

2. Report – Select “Report” button to view and/or print through a browser and Adobe Acrobat Reader.
3. Exit – Select “Exit” to exit the screen.

**Note:** Each time you open Adobe Acrobat Reader a Security Hazard Warning screen may display. If it gives you the option to “Always ask before opening this type of file,” do not uncheck the box. This screen gives the user his only opportunity to save the file; therefore “Save it to disk” should be checked. *If you have Adobe Acrobat Reader 4.x, this screen does not display and you have the option of saving to disk.*

### 6.1.2 General Instructions

1. Mandatory fields are highlighted on the screen in yellow.
2. Notice the instructions near the bottom of the screen, just above the record number.

## 6.2 USAF Cross-References

The USAF Cross-Reference Compendiums are designed to serve as references or research aids for selected data elements in CPIN association. Select “USAF Cross-References” this will allow the user to view options from a drop-down list. The following paragraphs (6.2.1 – 6.2.15) will give instructions for each option listed for the USAF Cross-Reference Compendiums.

### 6.2.1 Acronym to CPIN

This is a list of Acronyms to CPINs, or CPINs to Acronyms, determined by the user’s choice.

#### *Complete the following steps in the order shown*

1. To access this screen select “Acronym to CPIN” from the USAF Cross-Reference drop-down list under “Compendiums.”
2. Enter “Acronym” or “%” for all acronyms or select “List” to view a list of values.
3. Enter “CPIN” or “%” for all CPINs or select “List” for a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.”
4. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values. If an invalid managing center code is entered, this message is displayed, “Invalid Managing Center, Check from List.” (CC-20864)
5. At least one of the above fields should be filled completely or partially. If not, the report may timeout, which will kick the user out of the system.
6. Enter Start Date and End Date.
  - a. When the screen opens, these fields are populated with default dates of 01-JAN-1974 as the start date and the current date as the end date. The user may enter a

- date range of his choice.
- b. After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.
7. Select “Order By” drop-down arrow and choose either “CPIN” or “Acronym.”
  8. The following fields will display on the report:
    - a. Start Date & End Date (From/To)
    - b. Date of the report
    - c. Compendium Designator
    - d. CPIN
    - e. Rev #
    - f. Software Date
    - g. MCTR
    - h. Acronym
    - i. Description
    - j. Page Number
    - k. Number of records retrieved
  9. Select “Report” to view the report.
    - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
    - b. Select “File,” select “Print” then close the browser window to return to the Acronym to CPIN screen.
    - c. This report can be printed in portrait orientation.
  10. Select “Exit” to exit the screen.

### **6.2.2 Equipment Part # to CPIN**

This is a list of CPINs to Equipment Part Numbers, or Equipment Part Numbers to CPINs, determined by the user’s choice.

#### ***Complete the following steps in the order shown***

1. To access this screen select “Equipment Part # to CPIN” from the USAF Cross-Reference drop-down list under “Compendiums.”
2. Enter “Equipment Part #” or “%” for all equipment part numbers or select “List” to view a list of values. If the part number entered is not a valid equipment part number, and/or if the part number entered exists in the system as Tech Order, Test Station, UUT, ITA or Contractor/Software part number, the following message will display.

**Note:** The number entered is not a valid Equipment Part #. This belongs to UUT Part # (or Tech Order, Test Station, ITA or Software Part #.) Please query in the respective Cross-Reference(s). (DPR CC-2618)

3. Enter "CPIN" or "%" for all CPINs or select "List" for a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field and then select "List."
4. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864)
5. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
6. Enter "End Date" or leave the default end date, which is the current date - format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date. (After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.)
7. Select "Order By" drop-down arrow and choose either "CPIN" or "Equipment Part Number/CPIN."
8. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. Equipment Part #
  - i. Page Number
  - j. Number of records retrieved
9. Select "Report" to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
  - b. Select "File," select "Print" then close the browser window to return to the Equipment Part # to CPIN screen.
  - c. This report can be printed in portrait orientation unless the selected Order By is "Equipment Part #," which will have to be printed in landscape orientation.
10. Select "Exit" to exit the screen.

### 6.2.3 Technical Order/Operator Manual to CPIN

This is a list of Technical Order Numbers/Operator Manuals to CPINs, or CPINs to Technical Order Numbers/Operator Manuals, determined by the user's choice.

#### *Complete the following steps in the order shown*

1. To access this screen, select "Tech Order/Operator Manual to CPIN" from the USAF Cross-Reference drop-down list under "Compendiums."
2. Enter "Tech Order #" or "%" for all tech orders or select "List" to view a list of values. If the Tech Order number entered is not a valid Tech Order number, and/or if the number entered exists in the system as Test Station, UUT, ITA, Equipment or Software Part #, the following message will display:

**Note:** The number entered is not a valid Tech Order. This belongs to UUT Part # (or Equipment, Test Station, ITA or Software Part #.) Please query in the respective Cross-Reference(s). (DPR CC-2618)

3. Enter "CPIN" or "%" for all CPINs or select "List" for a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List."
4. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864)
5. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
6. Enter "End Date" or leave the default end date, which is the current date - format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date. (After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.)
7. Select "Order By" drop-down arrow and choose "CPIN" or "Tech Order/Operator Manual No."
8. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. Tech Order/Operator Manual #

- i. Page Number
- j. Number of records retrieved
9. Select "Report" to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
  - b. Select "File," select "Print" then close the browser window to return to the Tech Order/Operator Manual to CPIN screen.
10. Select "Exit" to exit the screen.

#### **6.2.4 Cage Code/Contractor/SW Part #/Alt ID to CPIN**

This is a list of Cage Code/Contractor/SW Part #/Alt ID to CPINs, or CPINs to Cage Code/Contractor/SW Part #/Alt ID, determined by the user's choice.

#### ***Complete the following steps in the order shown***

1. To access this screen, select "Cage Code/Contractor/SW Part #/Alt ID to CPIN" from the USAF Cross-Reference drop-down list under "Compendiums."
2. Enter "Cage Code" or "%" for all cage codes or select "List" to view a list of values.
3. Enter "Software Part #" or "%" for all part numbers or select "List" to view a list of values. If the part number entered is not a valid software part number, and/or if the part number entered exists in the system as Test Station, UUT, ITA or Equipment part number, or Tech Order, the following message will display. A contractor and/or Alternate ID may be entered in this field, as needed.

**Note:** The number entered is not a valid Software Part #. This belongs to UUT Part # (or Test Station, ITA Part #, Tech Order or Equipment Part #.) Please query in the respective Cross-Reference(s). (DPR CC-2618)

4. Enter "CPIN" or "%" for all CPINs or select "List" for a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List."
5. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864)
6. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
7. Enter "End Date" or leave the default end date, which is the current date - format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is

- later than the start date. (After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.)
8. Select “Order By” drop-down arrow and choose either “CPIN” or “Cage Code & SW Part #”
  9. The following fields will display on the report:
    - a. Start Date & End Date (From/To)
    - b. Date of the report
    - c. Compendium Designator
    - d. CPIN
    - e. Rev #
    - f. Software Date
    - g. MCTR
    - h. Cage Code
    - i. Contractor/SW Part # /Alt ID
    - j. Page Number
    - k. Number of records retrieved
  10. Select “Report” to view the report.
    - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
    - b. Select “File,” select “Print” (print in landscape orientation) then close the browser window to return to the Cage Code/Contractor/SW Part #/Alt ID to CPIN screen.
  11. Select “Exit” to exit the screen.

#### **6.2.5 Test Station, UUT Part #, ITA Part # to CPIN**

This is a list of CPIN, Test Station, UUT Part #, or ITA Part # in any sequence of the user’s choice. For example, the user can choose any view: CPIN to Test Station, Test Station to CPIN, CPIN to UUT Part #, UUT Part # to CPIN, CPIN to ITA Part #, ITA Part # to CPIN.

#### ***Complete the following steps in the order shown***

1. To access this screen, select “Test Station, UUT, ITA to CPIN” from the USAF Cross-References drop-down list under “Compendiums.”
2. Enter “Test Station ID #” or “%” for all test stations or select “List” to view a list of values. The maximum field size is 43 alphanumeric characters. If the number entered is not a valid test station ID number, and/or if the number entered exists in the system as Tech Order, UUT, ITA, Equipment or Software Part #, the following message will display:

**Note:** The number entered is not a valid Test Station ID #. This belongs to Equipment Part # (or Tech Order or Software Part # or UUT Part # or ITA Part #.) Please query in the respective Cross-Reference(s). (DPR CC-2618)

3. Enter "UUT Part #" or "%" for all UUT part numbers or select "List" to view a list of values. The maximum field size is 40 alphanumeric characters. If the number entered is not a valid UUT part #, and/or if the part number entered exists in the system as Tech Order, Test Station, ITA, Equipment or Software Part #, the following message will display:

**Note:** The number entered is not a valid UUT Part #. This belongs to Equipment Part # (or Tech Order or Software Part # or ITA or Test Station Part #.) Please query in the respective Cross-Reference(s). (DPR CC-2618)

4. Enter "ITA Part #" or "%" for all ITA part numbers or select "List" to view a list of values. The maximum field size is 43 alphanumeric characters. If the number entered is not a valid ITA part #, and/or if the part number entered exists in the system as Tech Order, Test Station, UUT, Equipment or Software Part #, the following message will display:

**Note:** The number entered is not a valid ITA Part #. This belongs to Equipment Part # (or Tech Order or Software Part # or UUT or Test Station Part #.) Please query in the respective Cross-Reference(s). (DPR CC-2618)

5. Enter "CPIN" or "%" for all records or select "List" for a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List." The maximum field size is forty (40) alphanumeric characters.
6. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864).
7. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
8. Enter "End Date" or leave the default end date, which is the current date - format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date. (After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.)
9. Select "Order By" drop-down arrow and choose either "CPIN," "Test Station," "UUT Part #," or "ITA Part #."
10. The following fields will display on the report:
  - a. Start Date & End Date (From/To)

- b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. Test Station
  - i. UUT Part #
  - j. ITA Part #
  - k. Page Number
  - l. Number of records retrieved
11. Select "Report" to view the report.
- a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
  - b. Select "File," select "Print" (print in landscape orientation at 65%) then close the browser window to return to the Test Station, UUT, ITA to CPIN screen.
12. Select "Exit" to exit the screen.

#### **6.2.6 LRU/SRU to CPIN**

This is a list of LRU/SRU to CPIN, or vice versa in sequence. The list can be defined by selecting one of the radio buttons, which will display only those particular CPINs.

#### ***Complete the following steps in the order shown***

1. To access this screen, select "LRU/SRU to CPIN" from the USAF Cross-Reference drop-down list under "Compendiums."
2. Select one of the following radio buttons. If no records are associated with a particular selection, a message will display indicating no records were retrieved.
  - a. LRU/SRU % – Displays all CPINs. This is the default value.
  - b. LRU – Displays all LRU CPINs
  - c. SRU – Displays all SRU CPINs
3. Enter "CPIN" or "%" for all systems or select "List" to view a list of values.
4. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864)
5. Enter "Start Date" or use the default of 01-JAN-1974.
6. Enter "End Date" or use the default of the current date. (After running the query,

the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.)

7. Select "Order By" drop-down arrow and choose either "CPIN" or "LRU/SRU."
8. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. UUT Part #
  - i. LRU/SRU
  - j. Page Number
  - k. Number of records retrieved
9. Select "Report" to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
  - b. Select "File," select "Print" then close the browser window to return to the LRU/SRU to CPIN screen.
10. Select "Exit" to exit the screen.

### **6.2.7 SERD to CPIN**

This is a list of SERD to CPIN, or vice versa in sequence.

#### ***Complete the following steps in the order shown***

1. To access this screen, select "SERD to CPIN" from the USAF Cross-Reference drop-down list under "Compendiums."
2. Enter "SERD" or "%" for all or select "List" to view a list of values.
3. Enter "CPIN" or "%" for all or select "List" to view a list of values.
4. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864)
5. Enter Start Date and End Date.
  - a. When the screen opens, these fields are populated with default dates of 01-JAN-1974 as the start date and the current date as the end date. The user may enter a

- date range of his choice.
- b. After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.
6. Select “Order By” drop-down arrow and choose either “CPIN” or “SERD.”
  7. If no records are associated with a particular selection, a message will display indicating no records were retrieved.
  8. The following fields will display on the report:
    - a. Start Date & End Date (From/To)
    - b. Date of the report
    - c. Compendium Designator
    - d. CPIN
    - e. Rev #
    - f. Software Date
    - g. SERD #
    - h. System
    - i. MCTR
    - j. Page Number
    - k. Number of records retrieved
  9. Select “Report” to view the report.
    - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
    - b. Select “File,” select “Print” then close the browser window to return to the SERD to CPIN screen.
  10. Select “Exit” to exit the screen.

### **6.2.8 System, Model, Subsystem to CPIN**

This is a list of System or Model or Subsystem to CPIN, or vice versa in sequence. This screen generates 19 different outputs based on the user’s selection criteria (optional fields, order by). This Screen will show ‘X’ in the subsystem field for all models without subsystems, for queries on CPIN lists for all models and all subsystems, for a specific system. (CC-40008)

#### ***Complete the following steps in the order shown***

1. To access this screen, select “System, Model, Subsystem to CPIN” from the USAF Cross-Reference drop-down list under “Compendiums.”
2. System, Model and Subsystem Fields have Check Boxes, which are to be checked by the user if these are required to be displayed in the report output. If all check

boxes are left unchecked, then Subsystem check box will be checked automatically by the program so that 'Subsystem to CPIN' will be the output report. System, Model and Subsystem fields are available to the user to input only when the check boxes against them are checked.

3. Enter "System" or "%" for all systems or select "List" to view a list of values.
4. Enter "Model" or "%" for all models or select "List" to view a list of values.
5. Enter "Subsystem" or "%" for all subsystems or select "List" to view a list of values.
6. Enter "CPIN" or "%" for all CPINs or select "List" for a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List."
7. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864)
8. Select "Software Type" drop-down arrow and choose either:

C – COMBINATION

D – MASTER

F – OPERATION

S – SYSTEM

T – IN-PLACE TEST

U – UNIT UNDER TEST

% - ALL TYPES

9. Enter Start Date and End Date.
  - a. When the screen opens, these fields are populated with default dates of 01-JAN-1974 as the start date and the current date as the end date. The user may enter a date range of his choice.
  - b. After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.
10. Select "Order By" drop-down arrow and choose either "CPIN" or "System" or "Model" or "Subsystem".
11. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date

- g. MCTR
  - h. System
  - i. Model
  - j. Subsystem
  - k. Page Number
  - l. Number of records retrieved
12. The following is a list of possible combinations for output reports:
- a. CPIN to System
  - b. System to CPIN
  - c. Subsystem to CPIN
  - d. CPIN to Subsystem
  - e. CPIN to Model
  - f. Model to CPIN
  - g. CPIN to System, Model
  - h. System, Model to CPIN
  - i. Model, System to CPIN
  - j. CPIN to System, Subsystem
  - k. System, Subsystem to CPIN
  - l. Subsystem , System to CPIN
  - m. CPIN to Model, Subsystem
  - n. Subsystem, Model to CPIN
  - o. Model, Subsystem to CPIN
  - p. CPIN to System, Model, Subsystem
  - q. System, Model, Subsystem to CPIN
  - r. Model, System, Subsystem to CPIN
  - s. Subsystem, System, Model to CPIN
13. Select “Report” to view the report.
- a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - b. Select “File,” select “Print” then close the browser window to return to the System, Model, Subsystem to CPIN screen.
  - c. These reports must be printed in landscape orientation.
14. Select “Exit” to exit the screen.

<b>6.2.9 TCTO/IOS to CPIN (W. O. P2-061)</b>
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This is a list of CPINs to TCTO/IOS, or TCTO/IOS to CPINs, determined by the user’s choice.

*Complete the following steps in the order shown*

1. To access this screen select “TCTO/IOS to CPIN” from the USAF Cross-Reference drop-down list under “Compendiums.”
2. Enter “TCTO/IOS” or “%” for all TCTO/IOS or select “List” to view a list of values.
3. Enter “CPIN” or “%” for all CPINs or select “List” for a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field and then select “List.”
4. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values. If an invalid managing center code is entered, this message is displayed, “Invalid Managing Center, Check from List.” (CC-20864).
5. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice. (After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.)
6. Enter “End Date” or leave the default end date, which is the current date – format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date.
7. Select “Order By” drop-down arrow and choose either “CPIN” or “TCTO/IOS / CPIN.”
8. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. TCTO/IOS
  - i. TCTO/IOS Title
  - j. Page Number
  - k. Number of records retrieved
9. Select “Report” to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - b. Select “File,” select “Print” then close the browser window to return to the TCTO/IOS to CPIN screen.
10. Select “Exit” to exit the screen.

**6.2.10 National Stock # to CPIN (W. O. P2-060a)**

This is a list of CPINs to National Stock #, or National Stock # to CPINs, determined by the user's choice.

***Complete the following steps in the order shown***

1. To access this screen select "National Stock # to CPIN" from the USAF Cross-Reference drop-down list under "Compendiums."
2. Enter "National Stock #" or "%" for all or select "List" to view a list of values.
3. Enter "CPIN" or "%" for all CPINs or select "List" for a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field and then select "List."
4. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864)
5. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
6. Enter "End Date" or leave the default end date, which is the current date – format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date. (After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.)
7. Select "Order By" drop-down arrow and choose either "CPIN" or "National Stock #."
8. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. National Stock #
  - i. Page Number
  - j. Number of records retrieved
9. Select "Report" to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.

- b. Select “File,” select “Print” then close the browser window to return to the National Stock # to CPIN screen.
10. Select “Exit” to exit the screen.

### **6.2.11 Source of Repair to CPIN (W. O. P2-060a)**

This is a list of CPINs to Source of Repair or Source of Repair to CPINs, determined by the user’s choice.

#### *Complete the following steps in the order shown*

1. To access this screen select “Source of Repair to CPIN” from the USAF Cross-Reference drop-down list under “Compendiums.”
2. Enter “Address” or “%” for all or select “List” to view a list of values.
3. Enter “Street” or “%” for all.
4. Enter “City” or “%” for all.
5. Enter “State” or “%” for all.
6. Enter “ZIP Code” or “%” for all.
7. Enter “CPIN” or “%” for all CPINs or select “List” for a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field and then select “List.”
8. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values. If an invalid managing center code is entered, this message is displayed, “Invalid Managing Center, Check from List.” (CC-20864)
9. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
10. Enter “End Date” or leave the default end date, which is the current date – format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date. (After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.)
11. Select “Order By” drop-down arrow and choose either “CPIN” or “Source of Repair.”
12. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR

- h. Source of Repair
  - i. Page Number
  - j. Number of records retrieved
13. Select “Report” to view the report.
- a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - b. Select “File,” select “Print” then close the browser window to return to the Source of Repair to CPIN screen.
14. Select “Exit” to exit the screen.

**6.2.12 Technical Repair Center to CPIN (W. O. P2-060a)**

This is a list of CPINs to Technical Repair Center or Technical Repair Center to CPINs, determined by the user’s choice.

***Complete the following steps in the order shown***

1. To access this screen select “Technical Repair Center to CPIN” from the USAF Cross-Reference drop-down list under “Compendiums.”
2. Enter “Address” or “%” for all or select “List” to view a list of values.
3. Enter “Street” or “%” for all.
4. Enter “City” or “%” for all.
5. Enter “State” or “%” for all.
6. Enter “ZIP Code” or “%” for all.
7. Enter “CPIN” or “%” for all CPINs or select “List” for a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field and then select “List.”
8. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values. If an invalid managing center code is entered, this message is displayed, “Invalid Managing Center, Check from List.” (CC-20864)
9. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
10. Enter “End Date” or leave the default end date, which is the current date – format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date. (After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.)
11. Select “Order By” drop-down arrow and choose either “CPIN” or “Technical Repair Center.”

12. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. Technical Repair Center
  - i. Page Number
  - j. Number of records retrieved
13. Select "Report" to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
  - b. Select "File," select "Print" then close the browser window to return to the Technical Repair Center to CPIN screen.
14. Select "Exit" to exit the screen.

### **6.2.13 WUC to CPIN**

This is a list of WUCs (Work Unit Codes) to CPINs, or CPINs to WUC, determined by the user's choice.

#### ***Complete the following steps in the order shown***

1. To access this screen select "WUC to CPIN" from the USAF Cross-Reference drop-down list under "Compendiums."
2. Enter "WUC" or "%" for all or select "List" to view a list of values. The maximum field size is seven (7) alphanumeric characters.
3. Enter "CPIN" or "%" for all CPINs or select "List" for a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List." The maximum field size is forty (40) alphanumeric characters.
4. Enter "Weapon System" or select from list of values. The maximum field size is forty (40) alphanumeric characters.
5. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864).
6. At least one of the above fields should be filled completely or partially. If not, the report may timeout, which will knock the user off of the System.

7. Enter Start Date and End Date.
  - a. When the screen opens, these fields are populated with default dates of 01-JAN-1974 as the start date and the current date as the end date. The user may enter a date range of his choice.
  - b. After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.
8. Select “Order By” drop-down arrow and choose either “CPIN” or “WUC.”
9. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. WUC
  - i. Weapon System
  - j. CSCI Description
  - k. Page Number
  - l. Number of records retrieved
10. Select “Report” to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - b. Select “File,” select “Print” then close the browser window to return to the WUC to CPIN screen.
  - c. This report can be printed in portrait orientation.
11. Select “Exit” to exit the screen or enter another set of criteria to create a new query.

#### **6.2.14 Control Computer/Equipment Part #/ITA to CPIN**

This is a list of CPIN, Control Computer, Equipment Part #, or ITA Part # in any sequence of the user’s choice. For example, the user can choose any view: CPIN to Control Computer, Control Computer to CPIN, CPIN to Equipment Part #, Equipment Part # to CPIN, CPIN to ITA Part #, or ITA Part # to CPIN.

*Complete the following steps in the order shown*

1. To access this screen, select “Control Computer/Equipment Part #/ITA to CPIN” under the USAF Cross-References drop-down list under “Compendiums.”
2. Enter “CPIN” or “%” for all CPINs or select “List” to view a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.” The maximum field size is forty (40) alphanumeric characters.
3. Enter “Control Computer” or “%” for all or select “List” to view a list of values. The maximum field size is ~~15~~ 40 alphanumeric characters. (E-mail 17-APR-2002 S. Horn)
4. Enter “Equipment Part #” or “%” for all or select “List” to view a list of values.
5. Enter “ITA Part #” or “%” for all ITA part numbers or select “List” to view a list of values. The maximum field size is ~~15~~ 40 alphanumeric characters. (E-mail 17-APR-2002 S. Horn)

**Note:** If the data entered in #3, #4 and #5 above is not valid data, a message will display indicating the user should select from the list of values.

6. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values. If an invalid managing center code is entered, this message is displayed, “Invalid Managing Center, Check from List.” (CC-20864).
7. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
8. Enter “End Date” or leave the default end date, which is the current date - format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date. (After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.)
9. Select “Order By” drop-down arrow and choose either “CPIN,” “Control Computer,” “Equipment Part #” or “ITA Part #.”
10. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. Control Computer
  - i. Equipment Part #
  - j. ITA Part #
  - k. Page Number

- l. Number of records retrieved
11. Select "Report" to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
  - b. Select "File," select "Print" (print in landscape orientation at 65%) then close the browser window to return to the Control Computer/Equipment Part #/ITA to CPIN screen.
12. Select "Exit" to exit the screen.

#### **6.2.15 Software Use/Station Type/Suite-Block to CPIN (C-17 W.O.)**

This is a list of Software Use to CPIN, CPIN to Software Use, Station Type to CPIN, CPIN to Station Type, Suite/Block to CPIN and CPIN to Suite/Block, determined by the user's choice.

#### ***Complete the following steps in the order shown***

1. To access this screen select "Software Use to CPIN" from the USAF Cross-Reference drop-down list under "Compendiums."
2. Enter "Software Use" or "%" for all or select "List" to view a list of values. The maximum field size is ten (10) alphanumeric characters.
  - a. The Software Use List of Values will display the following fields:
    - 1) Applicable System
    - 2) Software Use
    - 3) Description
3. Enter "Station Type" or "%" for all or select "List" to view a list of values. The maximum field size is fifteen (15) alphanumeric characters.
  - a. The Station Type List of Values will display the following fields:
    - 1) Applicable System
    - 2) Station Type
    - 3) Description
4. Enter "Suite/Block" or "%" for all or select "List" to view a list of values. The maximum field size is ten (10) alphanumeric characters.
  - a. The Suite/Block List of Values will display the following fields:
    - 1) Applicable System
    - 2) Suite/Block
5. Enter "CPIN" or "%" for all CPINs or select "List" for a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List." The maximum field size is forty (40) alphanumeric characters.

6. Enter "Weapon System" or select from list of values. The maximum field size is forty (40) alphanumeric characters.
7. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864).
8. At least one of the above fields should be filled completely or partially. If not, the report may timeout, which will knock the user off of the System.
9. Enter Start Date and End Date.
  - a. When the screen opens, these fields are populated with default dates of 01-JAN-1974 as the start date and the current date as the end date. The user may enter a date range of his choice.
  - b. After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.
10. Select "Order By" drop-down arrow and choose either "CPIN" or "Software Use."
11. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. Software Use
  - i. Station Type
  - j. Suite/Block (C-17 W.O.)
  - k. Weapon System
  - l. CSCI Description
  - m. Page Number
  - n. Number of records retrieved
12. Select "Report" to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
  - b. Select "File," select "Print" then close the browser window to return to the Software Use/Station Type/Suite-Block to CPIN screen. (C-17 W.O.)
  - c. This report can be printed in portrait orientation.
13. Select "Exit" to exit the screen or enter another set of criteria to create a new query.

## 6.2.16 CSCI to CPIN (P2G3-002)

This is a list of CSCI to CPINs or CPINs to CSCI, determined by the user's choice.

### *Complete the following steps in the order shown*

1. To access this screen select "CSCI to CPIN" from the USAF Cross-Reference drop-down list under "Compendiums."
2. Enter "CSCI" or "%" for all CSCI or select "List" to view a list of values.
3. Enter "CPIN" or "%" for all CPINs or select "List" for a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List."
4. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List."
5. Enter Start Date and End Date.
  - a. When the screen opens, these fields are populated with default dates of 01-JAN-1974 as the start date and the current date as the end date. The user may enter a date range of his choice.
  - b. After running the query, the user will be returned to this screen and the dates he entered for the query will still be displayed in these fields.
6. Select "Order By" drop-down arrow and choose either "CPIN" or "CSCI".
7. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. CPIN
  - d. Rev #
  - e. Software Date
  - f. MCTR
  - g. CSCI
  - h. Page Number
  - i. Number of records retrieved
8. Select "Report" to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window.
  - b. Select "File," select "Print" then close the browser window to return to the CSCI to CPIN screen.
  - c. This report can be printed in portrait orientation.
9. Select "Exit" to exit the screen.

### 6.3 USAF Compendium Part I

USAF Compendium Part I reflects new, revised, or updated USAF compendiums for a specific query. User can query by CPIN, Managing Center, start date or end date. **Old and new re-identified CPINS will be displayed for the given dates. (W.O. P2G3-012)**

#### *Complete the following steps in the order shown*

1. To access this screen, select “USAF Comp Part I” from the Compendiums drop-down list.
2. Enter “CPIN” or “%” for all CPINs or select “List” to view a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.”
3. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values. If an invalid managing center code is entered, this message is displayed, “Invalid Managing Center, Check from List.” (CC-20864)
4. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
5. Enter the end date or leave the default end date, which is the current date - format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date.
6. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. MCTR
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. Description
  - h. Page Number
  - i. Number of records retrieved
7. Select “Report” to view a report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - b. Select “File,” select “Print” (print in landscape orientation) then close the browser window to return to the USAF Compendium Part I screen.
8. Select “Exit” to exit the screen.

**6.4**  
**USAF Compendium Part II**

USAF Compendium Part II reflects information about all USAF compendiums. User can query by CPIN.

***Complete the following steps in the order shown***

1. To access this screen, select “USAF Comp Part II” from the Compendiums drop-down list.
2. Enter “CPIN” or “%” for all CPINs or select “List” for a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.”
3. The following fields will display on the report:
  - a. Date of the report
  - b. Compendium Designator
  - c. Compendium Description
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. Security Class
  - h. Maintenance Code
  - i. MCTR
  - j. ES Name
  - k. Phone #
  - l. System
  - m. System Title
  - n. Equipment Part # & Title
  - o. Media Type & Units
  - p. Appl System
  - q. Model & Description
  - r. CSCI Title
  - s. CSCI Description
  - t. SERD #
  - u. CSCI #
  - v. Test Station & Description
  - w. Station Type

- x. UUT Part # & Description
  - y. ITA Part # & Description (U Type)
  - z. LRU/SRU
  - aa. Applicable CPINs (displayed in sequential order - DPR WR-20794)
  - bb. Applicable Combination CPIN
  - cc. Language
  - dd. Tech Order/Operator Manual
  - ee. TCTO/IOS & Title
  - ff. Contractor/SW Part #/Alt ID
  - gg. NSN (National Stock #)
  - hh. SOR (Source of Repair)
  - ii. TRC (Technical Repair Center)
  - jj. Software Use
  - kk. Suite/Block (C-17 W.O.)
  - ll. WUC (Work Unit Code)
  - mm. Control Computer
  - nn. ITA Part # (F, S & T Types)
  - oo. Page Number
  - pp. Number of records retrieved
4. Select "Report" to view the report.
    - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
    - b. Select "File," select "Print" (print in landscape orientation) then close the browser window to return to the USAF Compendium Part II screen.
  5. Select "Exit" to exit the screen.

## **6.5**

### **MAJCOM Compendium Part I**

MAJCOM Compendiums reflect command-managed CSCIs and engineering documentation. MAJCOM Compendium Part I lists compendiums that are new, updated, or inactivated for a specific query. User can query by MAJCOM, Managing Center, start date or end date.

#### ***Complete the following steps in the order shown***

1. To access this screen, select "MAJCOM Comp Part I" from the Compendiums drop-down list.

2. Enter “MAJCOM” or select “List” to view a list of values - mandatory field.
3. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values. If an invalid managing center code is entered, this message is displayed, “Invalid Managing Center, Check from List.” (CC-20864).
4. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
5. Enter “End Date” or leave the default end date, which is the current date - format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date.
6. The following fields will display on the report:
  - a. Start Date & End Date (From/To)
  - b. Date of the report
  - c. Compendium Designator
  - d. CPIN
  - e. Rev #
  - f. Description
  - g. MCTR
  - h. Software Date
  - i. Page Number
  - j. Number of records retrieved
7. Select “Report” to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - b. Select “File,” select “Print” (print in landscape orientation) then close the browser window to return to MAJCOM Compendium Part I screen.
8. Select “Exit” to exit the screen.

**6.6**  
**MAJCOM Compendium Part II**

MAJCOM Compendium Part II reflects information about all MAJCOM compendiums. User can query by MAJCOM.

*Complete the following steps in the order shown*

1. To access this screen, select “MAJCOM Comp Part II” from the Compendiums drop-down list.

2. Enter “CPIN” or “%” for all CPINs or “List” to view a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.”
3. Enter “MAJCOM” or “%” for all MAJCOMs or select “List” to view a list of values.
4. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values. If an invalid managing center code is entered, this message is displayed, “Invalid Managing Center, Check from List.” (CC-20864).
5. The following fields will display on the report:
  - a. Date of the report
  - b. Compendium Designator
  - c. CPIN
  - d. Rev #
  - e. Software Date
  - f. Security Class
  - g. Maintenance Code
  - h. MCTR
  - i. ES Name
  - j. Phone #
  - k. System
  - l. System Title
  - m. Equipment Part # & Title
  - n. Media Type & Units
  - o. Appl System
  - p. Model & Description
  - q. CSCI Title
  - r. CSCI Description
  - s. Test Station & Description
  - t. Station Type
  - u. UUT Part # & Description
  - v. ITA Part # & Description (U Type)
  - w. LRU/SRU
  - x. SERD #
  - y. CSCI #
  - z. Applicable CPINs
  - aa. Applicable Combination CPIN
  - bb. Language

- cc. Tech Order
  - dd. Special Notes
  - ee. TCTO/IOS & Title
  - ff. NSN (National Stock #)
  - gg. SOR (Source of Repair)
  - hh. TRC (Technical Repair Center)
  - ii. Software Use
  - jj. Suite/Block (C-17 W.O.)
  - kk. WUC (Work Unit Code)
  - ll. Control Computer
  - mm. ITA Part # (F, S & T Types)
  - mm. Page Number
  - nn. Number of records retrieved
6. Select "Report" to view the report.
    - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
    - b. Select "File," select "Print" then close the browser window to return to the MAJCOM Compendium Part II screen.
  7. Select "Exit" to exit the screen.

## **6.7 System Compendium**

System Compendium reflects all system USAF compendiums. User can query by system.

### ***Complete the following steps in the order shown***

1. To access this screen, select "System Compendium" from the Compendiums drop-down list.
2. Enter "CPIN" or % for all or select "List" to view a list of values.
3. Enter "System" or select "List" to view a list of values.
4. Enter "MCTR" or select "List" to view a list of values. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864).
5. The following fields will display on the report:
  - a. The date of the report
  - b. System Name

- c. CPIN
- d. Rev #
- e. Software Date
- f. Security Class
- g. Maintenance Code
- h. MCTR
- i. ES Name
- j. Phone #
- k. System
- l. System Title
- m. Equipment Part # & Title
- n. Media Type & Units
- o. Appl System
- p. CSCI Title
- q. CSCI Description
- r. Test Station & Description
- s. Station Type
- t. UUT Part # & Description
- u. ITA Part # & Description (U Type)
- v. LRU/SRU
- w. SERD #
- x. CSCI #
- y. Applicable CPINs
- z. Applicable Combination CPIN
- aa. Language
- bb. Tech Order/Operator Manual
- cc. Special Notes
- dd. TCTO/IOS & Title
- ee. NSN (National Stock #)
- ff. SOR (Source of Repair)
- gg. TRC (Technical Repair Center)
- hh. Software Use
- ii. Suite/Block (C-17 W.O.)
- jj. WUC (Work Unit Code)
- kk. Control Computer
- ll. ITA Part # (F, S & T Types)
- mm. Page Number

- nn. Number of records retrieved
- 6. Select "Report" to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
  - b. Select "File," select "Print" then close the browser window to return to the System Compendium screen.
- 7. Select "Exit" to exit the screen.

## 6.8 Master CPIN Report

The Master CPIN report can be viewed by "CPIN" or "MCTR."

### *Complete the following steps in the order shown*

1. To access this screen, select "Master CPIN Report" from the Compendiums drop-down list.
2. Enter "CPIN" or "%" for all CPINs or select "List" to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List." This list will only display the latest pending and the latest dated revisions of a CPIN. (DPR CC-20501)
3. Enter "MCTR" or "%" for all Managing Centers or select "List" to view a list of values – mandatory field. If an invalid managing center code is entered, this message is displayed, "Invalid Managing Center, Check from List." (CC-20864).
4. The following fields will display on the report, ~~if there is data associated with that field.~~ These fields will display regardless of whether there is data associated with it or not: (P2G2-013-RD#45)
  - a. Date of the report
  - b. CPIN
  - c. Rev #
  - d. MCTR
  - e. Security
  - f. Software Date
  - g. Cancel Date
  - h. Approved Date
  - i. CSCI Title
  - j. CSCI Description
  - k. Originator #

- l. Initiator Name
- m. Phone
- n. ES Code
- o. ES Routing
- p. ES Name
- q. ES Phone
- r. Country Code
- s. System and Title
- t. Applicable System
- u. WUC
- v. Software Use
- w. Applicable Subsystem and Title
- x. Station Type
- y. Suite/Block (C-17 W.O.)
- z. Model and Title
- aa. Model Subsystem and Title
- bb. TCTO/IOS & Title
- cc. Test Station ID # and Title
- dd. UUT Part # and Title
- ee. LRU/SRU
- ff. ITA Part # (U Type) and Title
- gg. Equipment Part # and Title
- hh. Cage Code
- ii. Contractor/SW Part #/Alt ID
- jj. Acronym & Title
- kk. MAJCOM Routing
- ll. Joint Services
- mm. Maint Level
- nn. Media Type & Units
- oo. Language
- pp. Tech Order/Oper Manual
- qq. SERD #
- rr. CSCI #
- ss. Limited Rights
- tt. Nuclear Weapon
- uu. Unit Cost

- vv. F75 Est Cost
  - ww. Actual Cost
  - xx. Old CPIN
  - yy. CPIN Special Notes
  - zz. Applicable Combination CPIN
  - aaa. Documentation Package/Applicable CPINs
  - bbb. NSN – National Stock #
  - ccc. TRC – Technical Repair Center
  - ddd. SOR – Source of Repair
  - eee. Control Computer
  - fff. ITA
  - ggg. Applicable CPINs
  - hhh. Rev # (Applicable CPIN)
  - iii. **Software Date (Applicable CPIN) (W.O.P2G3-007)**
  - jjj. Page Number
  - kkk. Number of records retrieved
5. Select “Report” to view the report.
    - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
    - b. Select “File,” select “Print” then close the browser window to return to Master CPIN screen.
  6. Select “Exit” to exit the screen.

## **6.9 Index of Compendiums 80-0-X**

### ***READ FIRST***

Each compendium has a Part I and Part II. Part I contains a listing of all new, revised and canceled CPINs (80-0-X) that have been acted upon since the last issue of the compendium. Part II contains the listing of all approved CPINs that belong to the compendium.

#### **6.9.1 Compendiums Part I**

Compendiums Part I contains a listing of all new, revised and canceled CPINs that have been acted upon since the last issue of the compendium.

***Complete the following steps in the order shown***

1. To access this screen, select “Compendiums Part I” from the “Index of Compendiums 80-0-X” option in the Compendiums drop-down list.
2. Enter “CPIN” or “%” for all CPINs or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.”
3. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values – mandatory field. If an invalid managing center code is entered, this message is displayed, “Invalid Managing Center, Check from List.” (CC-20864).
4. The following fields will display on the report:
  - a. Date of the report
  - b. CPIN
  - c. MCTR
  - d. Software Date
  - e. Page Number
  - f. Number of records retrieved
5. Select “Report” to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - b. Select “File,” select “Print” then close the browser window to return to the Compendiums Part I screen.
6. Select “Exit” to exit the screen.

**6.9.2 Compendiums Part II**

Compendiums Part II contains the listing of all approved CPINs that belong to the compendium.

***Complete the following steps in the order shown***

1. To access this screen, select “Compendiums Part II” from the “Index of Compendiums 80-0-X” option in the Compendiums drop-down list.
2. Enter “CPIN” or “%” for all CPINs or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.”
3. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values – mandatory field. If an invalid managing center code is entered, this message is displayed, “Invalid Managing Center, Check from List.” (CC-20864).
4. The following fields will display on the report:

- a. Date of the report
  - b. CPIN
  - c. Rev #
  - d. Software Date
  - e. Class (Security Classification)
  - f. MCTR
  - g. Media Type & Units
  - h. Special Notes
  - i. Page Number
  - j. Number of records retrieved
5. Select "Report" to view the report.
    - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
    - b. Select "File," select "Print" then close the browser window to return to the Compendiums Part II screen.
  6. Select "Exit" to exit the screen.

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## SECTION 7. REPORTS

### 7.1 ACPINS Reports

Reports are produced from information entered into the ACPIN System database. The reports may be displayed on computer screens, printed on paper, or issued to other output devices. Reports are accessed by selecting “Reports” from the ACPINS Forms & Reports Menu options at the top of the ACPINS Forms & Reports Menu screen. This will allow the user to choose options from a drop-down list. The options are as follows:

1. CPIN Request Suspense Report
2. Combination CPIN Report (W.O. P2-053a & P2G2-010-RD#17.c)
3. CPIN to Tail Number Report
4. CPIN Request Action Report (P2G2-012-RD#40)
5. CPINs Canceled in Past 12 Months
6. List of Denied
7. List of Re-Identified CPINs
8. Managing Center ES Codes
9. Requisition Reference Report (P2G2-011-RD#39)
10. Tail Number to CPIN Report
11. Warfighter Cross-Reference Report

#### 7.1.1 Additional Action Options for Reports

1. Report – Selecting the “Report” button allows the user to view and print the report through a browser window and Adobe Acrobat Reader (see Section 7.1.2 Note). Reports will display CPINS in alphanumeric order (ascending) with the exception of the CPIN Request Suspense Report and the CPIN Order Suspense Report (P2G2-014-RD#51). All System-generated Reports will display the “MCTR” field and the “Number of Records retrieved”. (P2G2-015-RD#54)
2. List – Selecting the “List” button allows the viewer to view and choose from a list of values. The cursor must be in the appropriate field. Parameters may be entered in the “Find” field (in the List dialog box) with the % sign, then select the “Find” button. i.e. “81A%.”
3. If you are viewing a report in Adobe Acrobat Reader, you can select the Text Select Tool on the toolbar, highlight the area you want to copy with the mouse, select “Copy” from the toolbar and paste the data into a word document or notepad. You can then customize that document by deleting or adding fields
4. Exit – Select “Exit” to exit the screen.

### 7.1.2 General Instructions

1. All screens are similar to each other, except the Warfighter Cross-Reference, which has more options.
2. Notice the instructions near the bottom of the screen, just above the record number.

**Note:** Each time you open Adobe Acrobat Reader a Security Hazard Warning screen may display. If it gives you the option to “Always ask before opening this type of file,” do not uncheck the box. This screen gives the user his only opportunity to save the file; therefore “Save it to disk” should be checked. *If you have Adobe Acrobat Reader 4.x, this screen does not display and you have the option of saving to disk.*

## 7.2 CPIN Request Suspense Report

The CPIN Request Suspense Report displays only non-approved CPINs.

### *Complete the following steps in the order shown*

1. Select “CPIN Request Suspense Report” from the drop-down list for Reports.
2. Enter “CPIN” or “%” for all CPINs or select “List” to view a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.”
3. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values.
4. The following fields will display on the report which should be printed in landscape orientation:
  - a. Date of report
  - b. INIT Date
  - c. CPIN
  - d. Rev #
  - e. MCTR
  - f. SPO User ID
  - g. SPO Appr
  - h. ES User ID
  - i. ES Appr
  - j. MCTR User ID
  - k. MCTR Appr
  - l. Page Number
  - m. Number of records retrieved

5. Select “Report” to view the report.
  - a. If no non-approved CPIN exists in the database and “Report” is selected, the following message will appear:

***No Records Retrieved.***

- b. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - c. Select “File,” select “Print” (landscape orientation) then close the browser window to return to the Manager’s Suspense Report screen.
6. Select “Exit” to exit the screen.

### 7.3

#### **Combination CPIN - Applicable CPIN Report**

(W.O. P2-053a & P2G2-010-RD#17.c)

***Complete the following steps in the order shown***

1. Select “Combination CPIN” from the drop-down list for Reports. This field will accept CPINS for type “C” software only. If a CPIN for any other software type is entered, a pop-up message will display stating, “Only a Combination CPIN may be entered in this field”.
2. Enter ***either*** the Combination CPIN number (or select from list) ***or*** the Applicable CPIN number (or select from list.)
  - a. If the user attempts to enter data in both fields, the following message will display:

***Both fields cannot contain data. Please enter ""%"" in one of these fields.***

3. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values.
4. Enter “Start Date” – The date format is DD-MON-YYYY, i.e. 01-JAN-1999; the default start date is 01-JAN-1974.
5. Enter “End Date” – The date format is DD-MON-YYYY, i.e. 01-JAN-1999; the default end date is the current date.
6. Select sort by “Combination CPIN”, “Applicable CPIN” or “MCTR”.
7. The following fields will display on the report which should be printed in landscape orientation:
  - a. Date of the report
  - b. MCTR

- c. Combination CPIN
  - d. Rev #
  - e. Software Date
  - f. Applicable Combination CPINs
  - g. Rev #
  - h. Software Date
  - i. Page Number
  - j. Number of records retrieved
8. Select "Report" to view the report.
    - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, select the "Netscape" button or the IE "Microsoft" button.
    - b. Select "File," select "Print" (use landscape orientation) then close the browser window to return to the Combination CPIN - Applicable CPIN Report screen.
  5. Select "Exit" to exit the screen.

<b>7.4</b> <b>CPIN to Tail #</b>
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<i>Complete the following steps in the order shown</i>
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1. Select "CPIN to Tail # Report" from the drop-down list for Reports.
2. Enter "CPIN" or "%" for all CPINs or select "List" to view a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List."
3. The following fields will display on the report:
  - a. Date of Report
  - b. CPIN
  - c. Rev #
  - d. MCTR
  - e. Software Date
  - f. Model Name
  - g. Tail #
  - h. Page Number
  - i. Number of records retrieved
4. Select "Report" to view the report.

- a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
  - b. Select "File," select "Print" (use landscape orientation) then close the browser window to return to the CPIN to Tail # Report screen.
5. Select "Exit" to exit the screen.

## 7.5

### CPIN Request Action Report

This screen is available to all users. (P2G2-012-RD#40)

#### *Complete the following steps in the order shown*

1. Select "CPIN Request Action" from the drop-down list for Reports.
2. Enter "SYSTEM" or "%" for all system's or select "List" to view a list of values.
3. Enter "CPIN" or "%" for all CPINs or select "List" to view a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List".
4. Enter "Type of Action" or "%" for all Type of Action or select "List" to view a list of values.
5. Enter "MCTR" or "%" for all managing centers or select "List" to view a list of values.
6. Enter "Action Number" or "%" for all Action Numbers.
7. Enter "Start Date" or leave the default start date, which is 01-JAN-1974.
8. Enter "End Date" or leave the default end date, which is the current date – format is DD-MON-YYYY, i.e. 01-JAN-1999.
9. Check other options as desired: "Approval Date," "Initiator Name," "Initiator Role," "ES Data," "Country Code," "App," and "Media Type".
10. The report will display the selected options, including CPIN, Rev #, MCTR, Software Date, System, Type of Action, Action Control Number and the Number of Records retrieved.
11. Select "Report."
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
  - b. The view of the report may open small so that it will all fit on one page. To read it, increase the percentage at the bottom left of the screen to 100%, then

use the scroll bar (right) to view the data. *If printing, is set at 100%, be sure the “Fit to Page” box in your print options is checked.* When finished viewing the data, close the browser window to return to the Requisition Reference Screen.

12. Select “Exit” to exit the screen.

**7.6**  
**CPINs Canceled in Past 12 Months**

***Complete the following steps in the order shown***

1. Select “CPINs Canceled in Past 12 Months” from the drop-down list for Reports.
2. Enter “CPIN” or “%” for all CPINs or select “List” to view a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.”
3. Enter “MCTR” or “%” for all Managing Centers or select “List” for a list of values.
4. The default start date of on year prior to current date displays; user can change it to any date during the past year.
5. Enter “End Date” or leave the default end date, which is the current date – format is DD-MON-YYYY, i.e. 01-JAN-1999. The user can enter any date, as long as it is later than the start date.
6. The following fields will display on the report:
  - a. From Date
  - b. To Date
  - c. Date of Report
  - d. MCTR
  - e. CPIN
  - f. Rev #
  - g. Cancel Date
  - h. User ID
  - i. Page Number
  - j. Number of records retrieved
7. Select “Report” to view the report.
  - a. If the CPIN has not been canceled, the following message will appear:

***No records retrieved.***

- b. Otherwise, Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the

Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.

- c. Select “File,” select “Print” then close the browser window to return to the CPINs Canceled in Past 12 Months screen.
8. Select “Exit” to exit the screen.

**7.7**  
**List of Denied CPINs**

***Complete the following steps in the order shown***

1. To access this screen, select “List of Denied CPINs” from the Reports drop-down list.
2. Enter “CPIN” or “%” for all CPINs or select “List” to view a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.”
3. Enter “MCTR” or “%” for all Managing Centers or select “List” for a list of values.
4. The following fields will display on the report:
  - a. Date of report
  - b. CPIN
  - c. Rev #
  - d. MCTR
  - e. CPIN Action
  - f. Code
  - g. Description
  - h. SPO Appr
  - i. SPO Name
  - j. ES Appr
  - k. ES Name
  - l. MCTR Appr
  - m. MCTR Name
  - n. Page Number
  - o. Number of records retrieved
5. Select “Report” to view the report.
  - a. If the CPIN has not been denied or the CPIN does not match the Managing Center, the following message will display:

***No Records Retrieved.***

- b. Otherwise, Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - c. Select “File,” select “Print” (print in landscape orientation at 65% or select “Shrink to Fit”) then close the browser window to return to the List of Denied CPINs screen.
6. Select “Exit” to exit the screen.

**7.8**  
**List of Re-Identified CPINs**

***Complete the following steps in the order shown***

1. To access this screen, select “List of Re-Identified CPINs” from the Reports drop-down list.
2. Enter “Old CPIN” or “Category, Major Function” and “%” for a wild card search.
3. If the old CPIN entered has not been re-identified, the following message will display:

***No Records Retrieved.***

4. Enter “New CPIN” or “Category, Major Function” and “%” for a wild card search.
5. The following fields will display on the report:
  - a. Date of Report
  - b. Re-Identified CPIN
  - c. Rev #
  - d. Old CPIN
  - e. Re-Identification Date
  - f. MCTR
  - g. Page Number
  - h. Number of records retrieved
6. Select “Report” to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - b. Select “File,” select “Print” (use landscape orientation) then close the browser window to return to the List of Re-Identified CPINs screen.

7. Select “Exit” to exit the screen.

### **7.9 Managing Center ES Codes**

This screen is available to all users. A print button is available for printing the results of a query.

#### ***Complete the following steps in the order shown***

1. To access this screen, select “Managing Center ES Codes” from the Reports drop-down list.
2. The screen opens with the data displaying in the fields.
3. To query for a particular Managing Center, ES, Routing, System, First Name, MI, Last Name, Phone, E-Mail, System and Subsystem, select “Query” to clear the screen, position the cursor in the field you want to query; enter the parameters and select “Query” again. The above fields will display along with the DSN phone and fax numbers and the total number of records retrieved.
4. If no data exists to match the parameters entered, the following message will display:

***Query caused no records to be retrieved. Re-enter.***

5. Enter another parameter and select “Query” again.
6. User can scroll through the records with the keyboard up and down arrow keys or the scroll bar on the left side of screen.
7. **Clear Field – Clears field the cursor is in. (P2G3-004).**
8. **Clear Form – Clears the entire form (P2G3-004).**
9. A print button is available for printing the results of the query.
10. Select “Exit” to exit the screen.

### **7.10 Requisition Reference Report**

This screen is available to all users. (P2G2-011-RD#39)

#### ***Complete the following steps in the order shown***

1. Select “Requisition Reference” from the drop-down list for Reports.

**Note:** At least one of the below (2 through 4) must contain complete and valid data.

2. Enter “CPIN” or “%” for all CPINs or select “List” to view a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List”.
3. Enter “TODO” or “%” for all TODOs or select “List” to view a list of values.
  - a. The TODO field cannot exceed ten (10) alphanumeric characters
4. Enter “Requisition Number” or “%” for all Requisition Numbers or select “List” to view a list of values.
5. Enter “Start Date” or leave the default start date, which is one year prior to the current date displays; user can change it to any date.
6. Enter “End Date” or leave the default end date, which is the current date – format is DD-MON-YYYY, i.e. 01-JAN-1999.
7. Check other options as desired: “ID Quantity,” “One Time Quantity,” “ID Cancellations,” “Shipping Cancellations,” “Alternate Address,” “Initiator/Requestor,” “Software Date,” “Approvals,” “Ship Date,” “Order Number,” and “Media Type”.
8. Select “Report.”
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the “Netscape” button or the IE “Microsoft” button.
  - b. The view of the report may open small so that it will all fit on one page. To read it, increase the percentage at the bottom left of the screen to 100%, then use the scroll bar (right) to view the data. ***If printing is set at 100%, be sure the “Fit to Page” box in your print options is checked.*** When finished viewing the data, close the browser window to return to the Requisition Reference Screen
9. The report will display the options selected, including CPIN, Rev #, MCTR, Requisition Number, Requisition Date and the Number of Records retrieved.
10. Select “Exit” to exit the screen.

**7.11**  
**Tail # to CPIN Report**

***Complete the following steps in the order shown***

1. To access this screen, select “Tail # to CPIN Report” from the Reports drop-down list.
2. Enter “Tail #” or select “List” to view a list of values.
3. The following fields will display on the report:
  - a. Date of report

- b. Tail #
  - c. Model Name
  - d. CPIN
  - e. Rev #
  - f. Software Date
  - g. MCTR
  - h. Page Number
  - i. Number of records retrieved
4. Select "Report" to view the report.
    - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, click on the "Netscape" button or the IE "Microsoft" button.
    - b. Select "File," select "Print" then close the browser window to return to the Tail # to CPIN Report screen.
  5. Select "Exit" to exit the screen.

<b>7.12</b> <b>Warfighter Cross-Reference</b>
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This screen is also available through the web pages and is available to all users.

<i>Complete the following steps in the order shown</i>
--

1. Select "Warfighter Cross-Reference" from the drop-down list for Reports.

**Note: If the user's account has a country code (other than US) attached to it, this report is temporarily unavailable.**

2. Select any one or more than one of the following from the "List" options:
  - a. CPIN
  - b. System
  - c. Model
  - d. Subsystem
  - e. Suite/Block (C17 W.O.)
    - 1.) If entering Suite/Block either the System or Model field must contain data.
    - 2.) When a Suite/Block is selected from the list of values, the System field will populate automatically.
    - 3.) If the System field contains data, the Suite/Block list of values will only display suites/Block associated with that System. (W.O. F16-020)

**Note:** At least one of the above (a through e) must contain complete and valid data.

3. Check other options as desired: “CPIN Title,” “CPIN Description,” “Equipment Part #,” “Station Type,” “Control Computer,” “(F, S & T) ITA Part #,” “Test Station,” “UUT Part #,” “(U Type) ITA Part #,” “Work Unit Code (WUC)” and “Technical Order/Computer Operator Manual.”
4. The report will display the options selected, including CPIN, Rev # and MCTR and the number of records retrieved.
5. Select “Report.”
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, select the “Netscape” button or the “IE Explorer” button.
  - b. The view of the report may open small so that it will all fit on one page. To read it, increase the percentage at the bottom left of the screen to 100%, then use the scroll bar (bottom right) to view the data. This report is intended to be viewed, not printed. ***If printing, set at 100%, and be sure the “Fit to Page” box in your print options is checked.*** When finished viewing the data, close the browser window to return to the Warfighter Cross-Reference screen.
6. Select “Exit” to exit the screen.

## SECTION 8 – HISTORY SCREENS

### 8.1 ACPINS History Screens

Select “History Screens” from the ACPINS Forms & Reports menu options at the top of the ACPINS Forms & Reports menu screen. History screens are available to all users for query purposes only. The user can select options from a drop-down list. The options are as follows:

1. CPIN History Screens
  - a. CPIN Applicable System History
  - b. CPIN CSCI/DOC Input History
  - c. CPIN Combination History
  - d. CPIN Computer Operator Manual History
  - e. CPIN Control Computer History
  - f. CPIN Country History
  - g. CPIN Equipment History
  - h. CPIN ITA History (P2G3-006)
  - i. CPIN Media History
  - j. CPIN National Stock # History
  - k. CPIN Source of Repair History
  - l. CPIN Test Station History (P2G3-006)
  - m. CPIN TCTO/IOS History
  - n. CPIN Technical Repair Center History
  - o. CPIN UUT History (P2G3-006)
  - p. Entry Control Approved Actions History
  - q. Initiator Information History
  - r. Master CPIN History
2. Orders & Distribution History Screens
  - a. TODO Shipping Billing History
  - b. FMS TODO Shipping Billing History
  - c. Orders History
  - d. Received Orders History
  - e. Software Distribution History
  - f. TODO Address History
  - g. Special Requisition History

## 8.2 CPIN History Screens

### 8.2.1 CPIN Applicable System History

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN Applicable System History Screen.”
3. Select “Query” and all fields will populate automatically; “CPIN,” “Rev #,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” and “System,” “WUC,” “Station Type,” “Software Use,” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. When the CPIN field is populated, select “Query” to populate the other fields.
6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. **Clear Form – Clears the entire form. (P2G3-004)**
8. The “Subsystem” button will display the Subsystem screen.
  - a. If no subsystems display when the screen opens, there are no applicable subsystems related to this CPIN.
  - b. If there are related subsystems, the subsystem name, description and most recent action will display.
  - c. A “Previous” button is available to return to the previous screen.

**Note:** The “Previous” button does not work if you are in query mode.  
Turn off query mode, then select “Previous.”

9. The “Models” button will display the Model screen.
  - a. If no models display when the screen opens, there are no applicable models related to this CPIN.
  - b. A “Previous” button is available to return to the previous screen.

**Note:** The “Previous” button does not work if you are in query mode.  
Turn off query mode, then select “Previous.”

- 9.1 The “Subsystem” button on the Model screen will display the Model Subsystem screen.

- a. If no subsystems display when the screen opens, there are no applicable subsystems related to this model.
- b. If there are related subsystems, the subsystem name, description and most recent action will display.
- c. A “Previous” button is available to return to the previous screen.

**Note:** The “Previous” button does not work if you are in query mode.  
Turn off query mode, then select “Previous.”

10. The “Suites/Block” button will display the Suites/Block screen. (C-17 W.O.)
  - a. If no suites/Block display when the screen opens, there are no applicable suites/Block related to this CPIN.
  - b. If there are related suites/Block, the suite/Block name and most recent action will display.
  - c. A “Previous” button is available to return to the previous screen.

**Note:** The “Previous” button does not work if you are in query mode.  
Turn off query mode, then select “Previous.”

11. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
12. Select “Exit” to return to the menu.

## **8.2.2 CPIN CSCI/DOC Input History Screen**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN CSCI/DOC Input History Screen.”
3. Enter “CPIN” or select “List” to view a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”

**Note:** If user selects “Query” when the screen opens (and does not enter any parameters) the query will time out before it completes.

4. Select “Query” to populate the related fields.

5. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons on the right of the screen or the arrow keys on the keyboard or repeat steps 3 - 4 above to view another CPIN.
  - a. Use the “Clear Form” button to clear the screen before executing another query.
6. **Clear Form – Clears the entire form. (P2G3-004)**
7. The screen now has a scroll bar to help view the entire screen. (CC-20555).
8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

### **8.2.3 CPIN Combination History Screen**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN Combination History Screen.”
3. Select “Query” and all fields will populate automatically; “CPIN,” “Rev #,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” and, if any, the combination “CPIN,” “Rev #” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. Select “Query” to populate the other fields, listed in step 3 above.
6. The scroll bar on the right can be used to view additional records.
7. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
8. **Clear Form – Clears the entire form. (P2G3-004)**
9. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
10. Select “Exit” to return to the menu.

### **8.2.4 CPIN Computer Operator Manual History Screen**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN Computer Operator Manual History Screen.”

3. Select “Query” and all fields will populate automatically; “CPIN,” “Rev #,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” and, if any, “Tech Order #,” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. Select “Query” to populate other fields, listed in step 3 above.
6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. **Clear Form – Clears the entire form. (P2G3-004)**
8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

### **8.2.5 CPIN Control Computer History Screen**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN Control Computer History Screen.”
3. Select “Query” and all fields will populate automatically; “CPIN,” “Rev #,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” “Control Computer,” “Control Computer Description” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. Select “Query” to populate other fields listed in step 3 above.
6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. **Clear Form – Clears the entire form. (P2G3-004)**
8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

### 8.2.6 CPIN Country History Screen

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN Country History Screen.”
3. Select “Query” and all fields will populate automatically; “CPIN,” “Rev #,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” “Country,” “Description” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. Select “Query” to populate other fields listed in step 3 above.
6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. **Clear Form – Clears the entire form. (P2G3-004)**
8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

### 8.2.7 CPIN Equipment History Screen

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN Equipment History Screen.”
3. Select “Query” and all fields will populate automatically; “CPIN,” “Rev #,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” and, if any, “Equipment Part #,” “Equipment Title” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.” Select “Query” to populate the other fields, listed in step 3 above.
5. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
6. The scroll bar on the right can be used to view additional records.
7. **Clear Form – Clears the entire form. (P2G3-004)**

8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

### **8.2.8 CPIN ITA History Screen (P2G3-006)**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN ITA History Screen.”
3. Select “Query” and all fields will populate automatically; “CPIN,” “Rev #,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” and “ITA Part #,” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.” Select “Query” to populate the other fields, listed in step 3 above.
5. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
6. The scroll bar on the right can be used to view additional records.
7. **Clear Form – Clears the entire form. (P2G3-004)**
8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

### **8.2.9 CPIN Media History Screen**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN Media History Screen.”
3. Select “Query” and the following fields will populate automatically: “CPIN,” “Rev,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” and, if any, “Media Type,” “Media Units” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. Select “Query” to populate the other fields, listed in step 3 above.

6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. **Clear Form – Clears the entire form. (P2G3-004)**
8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

#### **8.2.10 CPIN National Stock # History Screen**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN National Stock # History Screen.”
3. Select “Query” and the following fields will populate automatically: “CPIN,” “Rev #,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” “National Stock #,” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. Select “Query” to populate the other fields, listed in step 3 above.
6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. **Clear Form – Clears the entire form. (P2G3-004)**
8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

#### **8.2.11 CPIN Source of Repair History Screen**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN Source of Repair History Screen.”
3. Select “Query” and the following fields will populate automatically: “CPIN,” “Rev #,” “Address,” “Street,” “City,” “State,” “ZIP Code” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”

5. Select “Query” to populate the other fields, listed in step 3 above.
6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. **Clear Form – Clears the entire form. (P2G3-004)**
8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

#### **8.2.12 CPIN Test Station History Screen (P2G3-006)**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. **Select “CPIN Test Station History Screen.”**
3. Select “Query” and all fields will populate automatically; “CPIN,” “Rev #,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” and, if any, “Test Station ID #,” “Description” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. Select “Query” to populate other fields, listed in step 3 above.
6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. Use scroll bar on the right to view additional test stations, descriptions and actions.
8. Select “UUT” to bring up the UUT screen.
9. Select “ITA” or “Previous” to return to the original screen.
10. **Clear Form – Clears the entire form. (P2G3-004)**
11. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
12. Select “Exit” to return to the menu.

#### **8.2.13 CPIN TCTO/IOS History Screen**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN TCTO/IOS History Screen.”

3. Select “Query” and all fields will populate automatically; “CPIN,” “Rev #,” “Action Cntl #” (DPR CC-20377), “CPIN Cntl #,” and, if any, “TCTO/IOS,” “TCTO/IOS Title” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. Select “Query” to populate other fields, listed in step 3 above.
6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. **Clear Form – Clears the entire form. (P2G3-004)**
8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

#### **8.2.14 CPIN Technical Repair Center History Screen**

*Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “CPIN Technical Repair Center History Screen.”
3. Select “Query” and the following fields will populate automatically: “CPIN,” “Rev #,” “Address,” “Street,” “City,” “State,” “ZIP Code” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. Select “Query” to populate the other fields, listed in step 3 above.
6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. **Clear Form – Clears the entire form. (P2G3-004)**
8. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
9. Select “Exit” to return to the menu.

#### **8.2.15 CPIN UUT History Screen (P2G3-006)**

*Complete the following steps in the order shown*

1. **Select “CPIN History Screens” from the drop-down list under History Screens.**

2. Select “CPIN UUT History Screen.”
3. Select “Query” and all fields will populate automatically; “CPIN,” “Rev #,” “Action Cntl #,” “CPIN Cntl #,” and, if any, “UUT Part #,” “Description,” “SRU/LRU” and “Action” and “Action Date” *OR*
4. Enter “CPIN” or select “List” to view a list of values – mandatory field; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function” and “%” in the CPIN field, then select “List.”
5. Select “Query” to populate other fields, listed in step 3 above.
6. Once the fields are populated, navigate to the next record by using the “Up” and “Dn” buttons, the arrow keys on the keyboard or repeat steps 3 through 5 above to view another CPIN.
7. Use scroll bar on the right to view additional UUT Part #s, descriptions and actions.
8. Clear Form – Clears the entire form (P2G3-004).
9. Print – Displays a report that includes all the fields listed on the screen.
10. Select “Exit” to return to the menu.

#### **8.2.16 Entry Control Approved Actions History Screen**

This screen will display “Approved Actions” on a selected CPIN in history.

##### *Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “Entry Control Approved Actions History Screen.”
3. Select “Query” and all fields will populate automatically if there is related information *OR*
4. Enter “CPIN” or select CPIN from “List” then select “Query” to populate other fields.
5. Clear Form – Clears the entire form. (P2G3-004)
6. Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)
7. Select “Exit” to return to the menu.

#### **8.2.17 Initiator Information History Screen**

##### *Complete the following steps in the order shown*

1. Select “CPIN History Screens” from the drop-down list under History Screens.
2. Select “Initiator Information History Screen.”

3. Select “Query” ” and all fields will populate automatically if there is related information *OR*
4. Enter “First Name” and “Last Name” then select “Query” to populate other fields.
5. The up and down buttons or the keyboard arrow keys can be used to scroll the records.
6. **Clear Form – Clears the entire form. (P2G3-004)**
7. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
8. Select “Exit” to return to the menu.

### **8.2.18 Master CPIN History Report**

*Complete the following steps in the order shown*

1. To access this screen, select “Master CPIN History Report” from the History Screen drop-down list.
2. Enter “CPIN” ~~or “%” for all CPINs~~ or select “List” to view a list of values; the most efficient method of retrieving a CPIN is to enter the “Category, Major Function and %” in the CPIN field then select “List.” A wildcard cannot be used in place of a CPIN. If a wildcard is used, a message will be displayed informing the user to enter a "valid" or "complete CPIN number" or "use the list of values". (WR-40011).
3. Enter “MCTR” or “%” for all Managing Centers or select “List” for a list of values.
4. The following fields will display on the report, ~~if there is data associated with that field:~~ These fields will display regardless of whether there is data associated with it or not: (P2G2-013-RD#45)
  - a. Date of the report
  - b. CPIN
  - c. Rev #
  - d. MCTR
  - e. Security
  - f. Software Date
  - g. Cancel Date
  - h. Approved Date
  - i. CSCI Title
  - j. CSCI Description
  - k. Originator #
  - l. Initiator Name
  - m. Phone

- n. ES Code
- o. ES Routing
- p. ES Name
- q. ES Phone
- r. Country Code
- s. System and Title
- t. Applicable System ~~and Title~~
- u. Applicable Subsystem and Title (*if there is data*)
- v. Model and Title (*if there is data*)
- w. Model Subsystem and Title (*if there is data*)
- x. Test Station and Title
- y. Station Type
- z. UUT Part # and Description
- aa. LRU/SRU
- bb. ITA Part # and Description (U Type)
- cc. TCTO/IOS and Title
- dd. Equipment Part # and Title
- ee. Cage Code
- ff. Contractor/S/W Part #/Alt ID
- gg. Acronym and Title
- hh. MAJCOM Routing
- ii. Joint Services
- jj. Maint Level
- kk. Media Type
- ll. Units
- mm. Language
- nn. Tech Order/Oper Manual
- oo. SERD #
- pp. CSCI #
- qq. Limited Rights
- rr. Nuclear Weapon
- ss. Unit Cost
- tt. F75 Est Cost
- uu. Actual Cost
- vv. Old CPIN

- ww. Documentation Package/Applicable CPINs (Applicable CPINS are displayed in sequential order - DPR WR-20794)
  - xx. Applicable CPINs and Rev #
  - yy. Applicable Combination CPIN
  - zz. CPIN Special Notes
  - aaa. NSN - National Stock #
  - bbb. SOR - Source of Repair
  - ccc. TRC - Technical Repair Center
  - ddd. Software Use
  - eee. Suite/Block (C-17 W.O.)
  - fff. WUC (Work Unit Code)
  - ggg. Control Computer
  - hhh. ITA Part # (F, S & T Type)
  - iii. Page Number
  - jjj. Number of records retrieved
5. Select "Report" to view the report.
    - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, select the "Netscape" button or the IE "Microsoft" button.
    - b. Select "File," select "Print" (landscape orientation) then close the browser window to return to the Master CPIN History Report screen.
  6. Once saved to history, the above data will remain with the record. If a new ES name is added, both the old and the current ES names will display. (DPR WR-20512)
  7. Select "Exit" to exit the screen.

<b>8.3</b> <b>Orders &amp; Distribution History Screens</b>
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<b>8.3.1</b> <b>TODO Shipping Billing History</b>
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<i>Complete the following steps in the order shown</i>
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1. Select "Orders and Distribution History Screens" from the drop-down list under History Screens.
2. Select "TODO Shipping Billing History Report" from the drop-down list for Orders and Distribution History Screens.
3. Enter "CPIN" or "%" for all CPINs or select "List" to view a list of values; the most efficient method of retrieving a CPIN is to enter the "Category, Major Function and %" in the CPIN field then select "List."

4. Enter “MCTR” or “%” for all Managing Centers or select “List” to view a list of values.
  - a. The MCTR cannot exceed five (5) alpha characters.
5. Enter “TODO” or “%” for all TODOs or select “List” to view a list of values.
  - a. The TODO code cannot exceed ten (10) alphanumeric characters.
6. The default start date of 01-JAN-1974 displays; user can change it to the date of his choice.
7. Enter “End Date” or leave the default end date, which is the current date – format is DD-MON-YYYY, i.e. 01-JAN-1999.
8. Select the “Text File” check box if you want to save it as a text file and/or customize the report.
9. The following fields will display on the report:
  - a. Start Date
  - b. End Date
  - c. Report Process Date
  - d. TODO
  - e. Process #
  - f. CPIN
  - g. MCTR
  - h. Basic Quantity
  - i. ~~Software Date~~ (This field has been deleted from the report - DPR CC-20731).
  - j. Estimated Cost
  - k. Cancel Code
  - l. Media Type
  - m. Actual Cost
  - n. Ship Code
  - o. Ship Date
  - p. UPS Registration # (*Postal Tracking #*)
  - q. Page Number
10. Select “Report” to view the report.
  - a. Adobe Acrobat Reader will open and the report will display in a browser window. If the report does not display on your screen, click on the Adobe button at the bottom of your screen on the status bar. If the Adobe button is not displayed, select the “Netscape” button or the IE “Microsoft” button.
  - b. Select “File,” select “Print” then close the browser window to return to the TODO Shipping & Billing History report screen.
11. Select “Exit” to exit the screen.

### 8.3.2 FMS TODO Shipping Billing History Screen

*Complete the following steps in the order shown*

1. Select “Orders and Distribution History Screens” from the drop-down list under History Screens.
2. Select “FMS TODO Shipping Billing History Screen.”
3. Select “Query” and the first record will display with the following fields populated (if there is data associated with each field): “CPIN,” “Rev #,” “Scty Class,” “TODO,” “Process #,” “Est Cost,” “Actual Cost,” “Postal Tracking #,” “Ship Code,” “Ship Date,” “Qty Shipped,” “Document #,” (DPR WR-20803) “Cancel Code,” and “Date Canceled.”
4. Use the up and down buttons to the right of the “Rev #” field to display another CPIN.
5. **Clear Field – Clears field the cursor is in. (P2G3-004)**
6. **Clear Form – Clears the entire form. (P2G3-004)**
7. Place cursor in “CPIN” field and select “List” to view a list of available values for these fields (the field must be blank when “List” is selected.)
8. Select “Query” to display the associated records.
9. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
10. Select “Exit” to return to the menu.

### 8.3.3 Orders History Screen

The fields 'label user' and 'label date' has been renamed to 'one-time label user' and 'one-time label date'. This screen will display the 'label user' and 'label date' for one-time orders only. The 'label date' and 'label user' will not display any data for orders on ID (DPR CC-20700). If the user queries by a complete CPIN, that CPIN will be highlighted on the Order Details History Screen (CC-40006). The correct MCTR will display for the CPINs on the Orders History Screen. (CC-40019)

*Complete the following steps in the order shown*

1. Select “Orders and Distribution History Screens” from the drop-down list under History Screens.
2. Select “Orders History Screen.”
3. Select “Query” and the first record will display with the following fields populated (if there is data associated with each field) on the “Orders History Screen” and the “Order Details History” Screen: “TODO,” “TODO Req #,” “Req Date,” “Order #,” “Initiator,” “CPIN,” “Rev,” “MCTR,” “Scty,” “ID Qty,” “One Time,” “Priority,” and “Media Type”. The “CPIN” field on the Orders History Screen can be used to query for a specific CPIN.

4. Selecting “Orders Approval History” will replace “Order Details History” with “Order Approval History”.
5. The following fields are populated on the Order Approval History Screen (if CPIN is selected on the Order Details Screen and if there is data associated with each field.): “CPIN,” “ Rev,” “MCTR,” “CPIN ID Qty,” “Qty,” “Media Type,” “Entry Date,” “Denial Code,” “Denial Desc,” “ES Appr,” “ES User,” "ES Appr Date," “FDO Appr,” “FDO User,” "FDO Appr Date," “MCTR Appr,” “MCTR User,” "MCTR Appr Date," “Priority Code,” “One-Time Label User,” “Action,” “One-Time Label Date,” “Document #,” (DPR WR-20803) “Action Date.” (W.O. P2-044b) & “Reason for Denial”. (P2G2-008-RD#30)
6. Use the up and down arrows to the right of the “CPIN” field to navigate the CPINs associated with the TODO.
7. Selecting “Order Details History” will replace “Order Approval History” with “Order Details History”. (P2G2-018-RD#37)

**Note: The approval date fields are new and will only display dates on records approved after 12-October-2001.**

8. Use the up and down buttons to the right of the “TODO” field to display another TODO and the corresponding CPINs.
9. **Clear Field – Clears field the cursor is in. (P2G3-004)**
10. **Clear Form – Clears the entire form. (P2G3-004)**
11. Place cursor in “TODO” or “CPIN” field and select “List” to view a list of available values for these fields.
12. Select “Query” to display the associated records.
13. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
14. Select “Exit” to return to the menu.
15. The Order History screen will display the “One-Time Label User” and “One-Time Label Date” for ONE-TIME orders only. The “One-Time Label Date” and the “One-Time Label User” will not display any data for orders on ID. (CC-20700)
16. One-time Requisitions will go to Orders History and will show the correct revision number and label date for the CPIN that was ordered. When ID is established for the first time and labels are printed, the data will be found in Order History, but for later revisions when labels are printed the data will not go to Order History because the data to print labels is obtained for CSRL tables(CC-20700)

### 8.3.4 Received Orders History Screen

*Complete the following steps in the order shown*

1. Select “Orders and Distribution History Screens” from the drop-down list under History Screens.
2. Select “Received Orders History Screen.”
3. Select “Query” and the following fields will populate automatically (if there is data associated with each field); “CPIN,” “TODO,” “Rev #,” “ID,” “Qty,” “Req #,” “Req Date,” “Order #,” “Received Date,” “Ship Date,” “Document #,” (DPR WR-20803) “Action” and “Action Date.”
4. Use the “Up” and “Dn” buttons on the right of the screen or the up and down arrow keys on the keyboard to navigate the records.
5. **Clear Field – Clears field the cursor is in. (P2G3-004)**
6. **Clear Form – Clears the entire form. (P2G3-004)**
7. Place cursor in “CPIN” or “TODO” field and select “List” to view a list of available values for these fields (the field must be blank when “List” is selected.)
8. Repeat steps 3 and 4 to view the records.
9. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
10. Select “Exit” to return to the menu. If you are in query mode, selecting “Exit” will turn off query mode, then select “Exit” again to return to the menu.

### 8.3.5 Software (ID) Distribution History Screen (CC-20700)

*Complete the following steps in the order shown*

1. Select “Orders and Distribution History Screens” from the drop-down list under History Screens.
2. Select “Software Distribution History Screen.”
3. Select “Query” and the fields will populate automatically: “CPIN,” “Rev #,” “Unit Cost,” “Scty,” “Software Date,” “Action,” “Action Date,” “User Name,” “User Date” and “Media Type.” Denial Code (displays code description) and Denial Date. (P2G2-019-RD#64)
4. Use the “Up” and “Dn” buttons and the scroll bar on the right to navigate through the records.
5. **Clear Field – Clears field the cursor is in. (P2G3-004)**
6. **Clear Form – Clears the entire form. (P2G3-004)**
7. With the cursor in the blank “CPIN” field, the “List” button may be utilized. Select the desired CPIN from the list and select “OK” on the List dialog box; then select “Query” to populate the related fields. The most efficient method of

retrieving a CPIN is to enter the “Category, Major Function” and the “%” in the CPIN field, then select “List.”

8. Select “Clear Form” and repeat step 4 or step 7 to display another CPIN.
9. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
10. Select “Exit” to exit the screen.

### **8.3.6 TODO Address History Screen**

*Complete the following steps in the order shown*

1. Select “Orders and Distribution History Screens” from the drop-down list under History Screens.
2. Select “TODO Address History Screen.”
3. Select “Query” and the fields will populate automatically (if there is data associated with each field.)
4. Use the “Up” and “Dn” buttons on the right of the screen or the up and down arrow keys on the keyboard to navigate the records.
5. **Clear Field – Clears field the cursor is in. (P2G3-004)**
6. **Clear Form – Clears the entire form. (P2G3-004)**
7. With the cursor in the blank “TODO” field, user may enter the TODO number or the “List” button may be utilized. Select the desired TODO from the list and select “OK” on the List dialog box; then select “Query” to populate the related fields.
8. Two new fields – ‘Contract # ’ and ‘Expiration Date’ have been added to the TODO Address History screen. (P2S-017)
9. Selecting “Sub-Accounts” will bring up “TODO Sub-Accounts History” Screen. (See Section 8.3.6.1)
10. Selecting “Sub-Account Details” will bring up “Sub-Account Details History” Screen (See Section 8.3.6.2)
11. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
12. Select “Exit” to return to the menu.

#### **8.3.6.1 TODO Sub-Accounts History (P2G2-027-RD#4)**

*Complete the following steps in the order shown*

8. The following fields will populate automatically: “TODO,” “Sub-Account,” “Remarks,” “Scty Class,” “Created,” “Revised,” “Action,” “Action Date,”

- “Pri/Alt,” “Name/Rank,” “Clearance,” “Office Symbol,” “DSN Phone,” “Telephone,” “Assign Date,” “E-Mail,” “Bldg/Location,” “Address,” “ZIP Code,” and “State” (if there is data associated with the Sub-Account).
9. Selecting the “Address” button will bring up the “Sub-Account Address History” Screen with relevant data. Selecting the “Previous” button will take the user back to the “Sub-Account Personnel Information History” Screen.
  10. Select “Clear Form” to clear the entire form. (P2G3-004)
  11. With the cursor in the blank “Sub-Account,” “Remarks,” or “Scty Class” fields, user may enter the Sub-Account or Remarks or Scty Class and then select “Query” to populate the related fields.
  12. Select “Clear Form” and repeat step 2 or step 3 to display a different select criteria.
  13. Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)
  14. Selecting “Exit” will return user to the “TODO Address Reference History” Screen.

#### **8.3.6.2. Sub-Account Details History (P2G2-027-RD#4)**

*Complete the following steps in the order shown*

1. Select “Query” and the following fields will populate automatically: “CPIN,” “Sub-Account,” “Qty,” “Distribution Date,” “Scty Class,” “Action,” and “Action Date.”
2. Select “Clear Form” to clear the fields on the screen.
3. With the cursor in the blank “CPIN” field, the “List” button may be utilized. Select the desired CPIN from the list and select “OK” on the List dialog box; then select “Query” to populate the related fields.
4. Select “Clear Form” and repeat step 3 or step 4 to display another CPIN.
5. Clear Form – Clears the entire form. (P2G3-004)
6. Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)
7. Selecting “Exit” will return user to the “TODO Address Reference History” Screen.

#### **8.3.7 Special Requisition History Screen**

*Complete the following steps in the order shown*

1. Select “Orders and Distribution History Screens” from the drop-down list under History Screens.

2. Select “Special Requisition History Screen.”
3. Select “Query” and the fields will populate automatically (if there is data associated with each field.)
4. Use the “Up” and “Dn” buttons on the right of the screen or the up and down arrow keys on the keyboard to navigate the records.
5. **Clear Field – Clears field the cursor is in. (P2G3-004)**
6. **Clear Form – Clears the entire form. (P2G3-004)**
7. With the cursor in the blank “TODO” field, user may enter the TODO number or the “List” button may be utilized. With the cursor in the blank Req # field the users can use the “List” button to bring up a list of all the Special Requisition Orders that are in history for that TODO. (CC-20771) Select the desired TODO from the list and select “OK” on the List dialog box; then select “Query” to populate the related fields.
8. The user may also query on the “Order #” field.
9. **Print – Displays a report that includes all the fields listed on the screen. (P2G3-001)**
10. Select “Exit” to return to the menu.

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## **SECTION 9. MISCELLANEOUS**

### **9.1 Miscellaneous Screens**

All screens are available to all user roles. Select “Miscellaneous” from the ACPINS Forms & Reports Menu options at the top of the ACPINS Forms & Reports Menu screen. This will allow the user to choose options from a drop-down list. The options are as follows:

1. DPR Screen
2. DPR Status Screen
3. DPR Status Phase 2 Screen
4. DPR Status Future Versions (P2S-021)
5. DPR Status History Screen
6. Print DPR (P2S-021)
7. Search DPR (P2S-021)
8. Password Change Screen

#### **9.1.1 Additional Action Options**

1. Save – Save information to database
2. Query – Query on a particular key, i.e. DPR Cntl #, Problem Area, etc.
3. Print – Print the currently displayed DPR or status screen
4. Help – Display help screen
5. Report – Opens Adobe Acrobat Reader for viewing and/or printing the report
6. Exit – Exit the active screen
7. Next Page – Navigation button
8. Previous Page – Navigation button
9. Null Version – Displays records without an assigned version number.

#### **9.1.2 General Instructions**

1. Mandatory fields are highlighted on the screen in yellow.
2. As you work through the data fields on the screens, watch for instructions at the bottom of your screen.

## 9.2 DPR Screen

Design Problem Reports are used to assist the CPIN System Section Office and the developers in system problem solving. DPRs are input to the system for the CPIN System Section Office to review and track.

### *Complete the following steps in the order shown*

1. To access this screen, select “DPR Screen” from the Miscellaneous drop-down list.
2. Enter “Originator” name, organization and phone number – mandatory field.
3. Tab once and cursor will display in the “Screen” field. The maximum number of characters that can be entered in this field is 40. Enter “Screen” name or title – mandatory field.
4. Date submitted is populated automatically with the current date.
5. “Control #” will populate automatically.
6. Enter “Screen” name or title – mandatory field.
7. Enter “Page” number (or page name) – mandatory field.
8. Enter problem with detailed description, what happens when, step-by-step – mandatory field.
  - a. If the problem qualifies as an emergency situation (critical work stoppage), enter the word “EMERGENCY” in caps as the first word of the description.
  - b. Call the CPINS office and notify them that an “Emergency” DPR has been entered.
9. Enter “Recommendation” for solving problem, step-by-step.
10. Select “Save.”
11. Clear Field – Clears field the cursor is in. (P2G3-004)
12. Clear Form – Clears the entire form. (P2G3-004)
13. The “Print” button is available for printing the DPR.

**Note:** The “Information saved to database” message will appear when print is selected (if the “Save” button has not been selected). The system does not assign the DPR control number until the record is saved. The user would not want to print a DPR without the control number so the system will save automatically when print is selected.

14. Select “Exit” to exit the screen.

### ***Error Messages***

If the user tries to go to page 2 without completing the mandatory fields on page 1, the following message will display:

***Enter required information on first page to proceed.***

**Note:** Once the record is saved, the “Problem” and “Recommendation” fields cannot be edited. If you try to enter these fields after the record is saved, the following message will display:

***Any additional information to this DPR must be entered  
in the Disposition field on page 2.***

#### **9.2.1 Page 2 of DPR Screen.**

1. All concerned parties use the disposition field for further notes and communication.
2. If adding to or altering the original “Problem” or “Recommendation” enter the appropriate heading in all caps. i.e. “PROBLEM – ADDITIONAL NOTES” in the Disposition field on page 2.
3. Be sure to enter your name and the date of the entry with your notes.
4. LGLUC is responsible for entering the “Close Date” at the appropriate time.

### **9.3 DPR Status Screen**

#### ***Complete the following steps in the order shown***

1. To access this screen, select “DPR Status Screen” from the Miscellaneous drop-down list.
2. The “DPR Cntl” number field, “Screen” name field and “Date Submit” field (and all other related fields) will populate automatically when screen is opened.
3. To view a particular DPR from this screen, double-click on the DPR Cntl # field for viewing and/or printing.
4. The LGLUC DBA makes entries in the following fields on the DPR Status screen:

a. “Problem Area” - Current problem areas are defined as follows:

- 1 = Request Screens
- 2 = Order Screens
- 3 = Compendium
- 4 = Reports
- 5 = Other

- b. "Initiator Initials" – Initiator's initials
- c. "Status Type" – Current status types are:

A = Future Versions  
C = Close  
D = Development  
2 = Phase 2

**Note:** When a DPR is assigned an "A" status type or a "2" status type, the record will drop off the DPR Status Screen and display on the DPR Status Future Versions screen, DPR Status Phase 2 screen .

- d. "LGLUC Operations POC" – Initials of LGLUC Operations POC
5. The LGLUC operations POC makes entries in the following fields:
- a. "PRI" – Priorities are assigned by the LGLUC operations POC. Current priority codes are:

0 = EMERGENCY (Immediate Response)  
1 = Critical (24 Hr Response)  
2 = Urgent (5 day Response)  
3 = Routine (Functional)

**Note:** The initiator who enters an "Emergency" DPR should call the CPINS office to notify them that an emergency DPR has been entered so that they can get to work on it as soon as possible. Critical work stoppage situations are considered emergencies.

- b. The LGLUC operations POC enters date in the "Date to SAIC" field when they are ready for SAIC to look at the DPR for the first time. Once entered, this date cannot be changed.
6. SAIC will enter the "Contr Initials," "Time EST Hours," any comments/questions for LGLUC response and/or when work is complete and ready to test, the "Date to LGLUC" field, with appropriate comments on page 2 of the DPR.
- a. When the contractors have completed the T & I/update/changes they will notify LGLUC the DPR is ready for testing.
7. The LGLUC operations POC tests the modifications then makes entries in the following fields:
- a. "LGLUC Test Initials" – Initials of operations POC performing the test, mandatory if making an entry in the "LGLUC Test Status" field.

- b. "LGLUC Test Status" – R for referred, S for satisfactory or U for unsatisfactory
    - 1.) R is used for referring the DPR to the contractor and the date in the "Date to LGLUC" field is removed automatically by the system.
    - 2.) If test is satisfactory, LGLUC enters "S" and notifies the appropriate field person to test from the field, if applicable. (If initiated by LGLUC personnel, no field test will be required.) The date in the "Date to LGLUC" field is removed automatically by the system.
    - 3.) If test is unsatisfactory and a "U" is entered, the date in the "Date to LGLUC" field is removed automatically by the system.
  - c. "LGLUC Test Status Date" – This field populates automatically when a LGLUC Test Status of R, S or U is entered and user leaves that field (by selecting the tab or enter key.)
8. After LGLUC tests successfully, if needed, they will notify the appropriate person in the field to test.
  9. If applicable, the field POC will complete the following fields:
    - a. "Field Test Initials" – Initials of field POC performing the test, mandatory if making an entry in the "Field Test Status" field.
    - b. "Field Test Status" – Enter S for satisfactory or U for unsatisfactory.
      - 1) If test is satisfactory, field POC enters "S" and notifies LGLUC operations POC test is complete.
      - 2) If "U" is entered, the system will automatically remove the entries in Date to LGLUC, LGLUC Test Status and LGLUC Test Status Date. The LGLUC POC will see the U and will check out the field test to discern why the test results differed.
      - 3) "Field Test Status Date" – This field populates automatically when the Field Test Status of S or U is entered and user leaves that field (by selecting the tab or the enter key.)
  10. After any or all of the above entries, select "Save" to save the changes.
  11. The date the DPR is closed is entered by the LGLUC operations POC in the "Close Date" field. "Close Date Initials" will display on DPRs that were closed on or after 11-Dec-2000.
  12. Clear Field – Clears field the cursor is in. (P2G3-004)
  13. Clear Form – Clears the entire form. (P2G3-004)
  14. The "Print" button is available for printing. This option will print a list of all current DPRs.
  15. Select "Exit" to exit the screen.

**Note:** If the status type is changed by LGLUC, the record will drop off this screen and display on the appropriate screen.

#### **9.4 DPR Status Phase 2 Screen**

This screen is query only. It is similar to the other status screens. It contains DPRs that will be addressed in Phase 2 as one (or more) blocks.

#### ***Complete the following steps in the order shown***

1. To access this screen, select “DPR Status Phase 2 Screen” from the Miscellaneous drop-down list.
2. The screen will open with data in the fields. Records that were assigned a status type of “2” on the DPR Status screen.
3. Select “Query” to query with specific parameters. This action will clear the form. User can query on any field.
4. The cursor will be in the DPR Cntl # field, enter the DPR control number you wish to display or enter a parameter such as CC%; then select “Query” again to display the pertinent information.
5. Double-clicking on the desired DPR Control # will display the DPR for viewing and/or printing. Comments can be entered in the Disposition field on page 2 of the DPR.
  - a. Select “Save” after entering comments.
  - b. Selecting “Exit” will display the Phase 2 Status screen.
6. If the DPR requested has not been placed in Phase 2 status or does not exist in the system, the following message will display:

***Query caused no records to be retrieved. Re-enter.***

7. The “Print” button is available for printing a list of all Phase 2 records.
8. Select “Exit” to exit the screen.

**Note:** If the status type is changed by LGLUC, the record will drop off this screen and display on the appropriate screen.

#### **9.5 DPR Status Future Versions**

This screen is query only. Records placed in “A” status type by LGLUC on the DPR Status screen will drop off the DPR Status screen and populate this screen automatically. (P2S-021)

***Complete the following steps in the order shown***

1. To access this screen, select “DPR Status Future Versions” from the Miscellaneous drop-down list.
2. The screen will open with data in the fields.
3. Select “Query” to query with specific parameters. This action will clear the form. User can query on any field.
4. The cursor will be in the DPR Cntl # field, enter the DPR control number you wish to display or enter a parameter such as CC%; then select “Query” again to display the pertinent information.
5. Double-clicking on the desired DPR Control # will display the DPR for viewing and/or printing. Comments can be entered in the Disposition field on page 2 of the DPR.
  - a. Select “Save” after entering comments.
  - b. Selecting “Exit” will display the DPR Status Future Versions screen.
6. If the DPR requested has not been placed in Future Versions or does not exist in the system, the following message will display:

***Query caused no records to be retrieved. Re-enter.***

7. If the DPR is approved to work, LGLUC will enter a version number for the DPR. LGLUC will then change the status type from ‘A’ to ‘D’ or to the status type that is appropriate.
8. If the DPR disapproved, LGLUC will annotate in the Disposition field of the DPR. LGLUC will then close the DPR.
9. **Clear Field – Clears field the cursor is in. (P2G3-004)**
10. **Clear Form – Clears the entire form. (P2G3-004)**
11. The “Print” button is available for printing a list of all Future Version records.
12. The “Null Version” button is available to display DPRs without an assigned version number.
13. Select “Exit” to return to the menu.

**Note:** If the status type is changed to ‘D’ or ‘2’ by LGLUC, the record will drop off the Future Versions status screen and display on the appropriate status screen.

**9.6  
DPR Status History Screen**

This screen is query only. When a DPR is closed on the DPR Status screen, the record will drop off that screen and display on the DPR Status History screen.

***Complete the following steps in the order shown***

1. To access this screen, select “DPR Status History Screen” from the Miscellaneous drop-down list.
2. The screen will open with data in the fields.
3. Select “Query” to query with specific parameters. This action will clear the form. User can query on any field.
4. The cursor will be in the DPR Cntl # field, enter the DPR control number you wish to display or enter a parameter such as CC%; then select “Query” again to display the pertinent information.
5. Double-clicking on the desired DPR Control # will display the DPR for viewing and/or printing.
6. If the DPR requested is not yet in history or does not exist in the system, the following message will display:

***Query caused no records to be retrieved. Re-enter.***

7. The PRI field includes the following priorities:

O = EMERGENCY (Immediate Response)

1 = Critical (24 Hr Response)

2 = Urgent (5 Day Response)

3 = Routine (Functional)

4 = Routine (Func.)

5 = Duplicate

6 = Not yet Prioritized

**Note:** The 4, 5 and 6 priority codes are no longer in use.  
The previous #3 was indicated as “Essential.” The current #3 is “Routine.”

8. **Clear Field** – Clears field the cursor is in. (P2G3-004)
9. **Clear Form** – Clears the entire form. (P2G3-004)
10. The “Print” button is available for printing. This option will print a list of ***all*** closed DPRs.
11. The “Null Version” button is available to display DPRs without an assigned version number.
12. “Close Date Initials” will not display on any DPR closed prior to 11-Dec-2000.
13. Select “Exit” to return to the menu.

## 9.7 Print DPR

This screen is available for any user to print a hardcopy of a DPR. (P2S-021)

***Complete the following steps in the order shown***

1. To access this screen, select “Print DPR” from the Miscellaneous drop-down list.
2. Enter the DPR control number or select it from the “List” of values.  
**Or Select one of the following options**
3. Enter the DPR control number in the ‘DPR Status’ field or select it from the “List” of values.
4. Enter the DPR control number in the ‘DPR Status Phase 2’ field or select it from the “List” of values.
5. Enter the DPR control number in the ‘DPR Status Future Versions’ field or enter the version number in the ‘Ver’ field or select those from the “List” of values.
6. Enter the DPR control number in the ‘DPR Status History’ field or enter the version number in the ‘Ver’ field or select those from the “List” of values.
7. Select “Null Future Version” to view and/or print DPRs from Future Versions, without an assigned version number.
8. Select “Null status History” to view and/or print DPRs from Status History, without an assigned version number.
9. Select “Report” to view and/or print the DPR(s). This will print each DPR on a separate page.
  - a. This action opens the browser and Adobe Acrobat Reader and displays the DPR(s).
  - b. When finished viewing and/or printing, close the browser window to return to the Print DPR screen.
10. Select “Exit” to return to the menu.

**9.8  
Search DPR**

This screen is available for any user to search a DPR. (P2S-021)

***Complete the following steps in the order shown***

1. To access this screen, select “Search DPR” from the Miscellaneous drop-down list.
2. Enter the DPR control number or select it from the “List” of values.
3. Selecting “Report” will take the user to the appropriate DPR Status Screen with that DPR highlighted.
  - a. Select “Exit” from the Status Screen, to return to the Search DPR screen.
4. Select “Exit” to return to the menu.

**9.9  
Password Change Screen**

The Password Change screen can only be used to change the password of the user who is logged in.

***Complete the following steps in the order shown***

1. To access this screen, select “Password Change” from the drop-down Miscellaneous list.
2. Enter “Old Password.”
3. Enter “New Password.”
4. Enter “Confirm Password.”
5. Select “Change” to change the password *OR*
6. Select “Cancel” to cancel and exit the screen.
7. If password was changed, re-login to check the new password.

**Note:** The password must be a minimum of ~~six~~ eight characters (maximum of 15.) The password must contain one number (0 through 9) and at least one of the following special characters:

! # \$ % & \* ( ) - +, / : ; < > ? = \_

The password is not case sensitive. **The new password cannot be the same as any of your old passwords.** The new password should be at least three (3) characters different than the old password.

**Note:** Users who are currently utilizing a six character password, may continue to use it until it expires. At that time the new password must be a minimum of eight (8) alphanumeric characters.

***Error Message***

If you enter a new password and it matches one you have used previously, the following message will display:

***Password found in history file, cannot use.***

**9.9.1 Expiring Password**

Every 90 days your password will expire.

1. A notice will display on the ACPINS Menu page ten days prior to the password expiring.
2. At any time during this period, you may change your password.
  - a. Go to the Password Change screen under Miscellaneous on the Forms and Reports Menu.
  - b. Change the password and select “Change.”

3. If the ten days pass and the password has not been changed during that time, you have a one-day grace period, during which time you will be able to log in as usual.
4. If the password is not changed on that day, on your next login you will get the Authorization Failure message.

***Complete the following steps in the order shown***

- a. Go to the “Login Problems” screen on the ACPINS home page.
  - b. Click on “Check Here” to the right of “Password Expired?”
  - c. A logon dialog box will display.
  - d. Enter your user name and the old password – you do not have to enter the database designator.
  - e. If the password has expired, a message will display asking if you want to change it now. If yes is selected, the password change screen will display. Complete these fields, as in Section 9.10 above. If no is selected, the user will be returned to the home page. (DPR CC-20526)
  - f. When the Password Change screen is completed, a message will display indicating the password has been changed successfully.
  - g. The status screen will display.
  - h. Select “Home” to return to the home page.
5. If the password is not changed by the end of the grace period, the account will be locked and the appropriate authority (DBA in most cases) will have to be contacted to change the password. Once they have done this, you will be able to login but will be forced to change the password again.
  6. If the system finds no problem with the username/password, a message will display indicating there is no problem.
  7. If the user supplies an incorrect username/password, a message will display stating that the user supplied the wrong username/password. (DPR CC-20526)

***Error Message***

**Note:** If you try to logon three times using the wrong password, your account will lock automatically and you will have to contact the appropriate authority to unlock the account. The following message will display:

***Account locked, contact your DBA.***

**Important Note:**

When the password is changed using the Password Change option on the MISC menu, the user will not have to exit the system and log back in. He can continue working after the password change. (DPR CC-20349)

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