

# Integrated Funds Distribution, Control Point Activity, Accounting and Procurement (IFCAP) Version 5.1

October 2000 Revised April 2012

**Technical Manual** 

Department of Veterans Affairs Health Systems Design and Development Washington DC

Note: This Technical Manual has not been updated to reflect the conversion to Caché.

# **Revision History**

Date	Revision	Description	Author(s)
May 2012	15.0	Patch PRC*5.1*159 changed security key PRCSCPO from KEEP AT TERMINATE: YES, to NO. See page 127.	A. Scott, T. Dawson
October 2011	14.0	Patch PRC*5.1*158 Modification of title for IFCAP VA Form 1358. See page 280, 317.	Mary A Anthony, C Arceneaux
August 2011	13.0	Remedy Ticket HD52314 make option lists complete. See page 122.	R. Beckwith, C. Arceneaux
July 2011	12.0	Patch PRC*5.1*153 – New message interface with Austin for 1358 Obligations see pp. 34, 80, 257, 258, 281, and 318.	C. Arceneaux, M. Anthony
June 2011	11.0	Updated for changes in PRC*5.1*154, certifier role for 1358s processed in IFCAP invoice tracking module.	C. Arceneaux, M. Anthony
May 2011	10.0	Updated for changes with PRC*5.1*152.	C. Arceneaux, M. Anthony
April 2011	10.0	Updated for changes with PRC*5.1*151, CLRS Extract Update.	C. Arceneaux, M. Anthony
1/5/2011	9.0	Updated per PRC*5.1*148 – removed references to Obligation Data option. Removed references to Missing Fields Report.	Mavis McGaugh
	9.0	Updated Routines Listing per PRC*5.1*148	Mavis McGaugh
	9.0	Restored missing PRCS routines in Appendix B	Mavis McGaugh
8//2009	8.0	Updated based on 1358 Misc Obligations IT Enhancements (patch <b>PRC*5.1*130</b> )	Lyford Greene
11/2008	7.0	Added notes about new option PRCG CLEAN 424/424.1 FILES (patch <b>PRC*5.1*115</b> )	T. Dawson A. Scott
		US Bank purchase card activation (patch PRC*5.1*125)	T. Dawson A. Scott
3/2008	6.0	Added notes about new option PRCHPM CS PURGE ALL (patch <b>PRC*5.1*114</b> )	G. Werner A. Scott
3/2007	5.0	Added information about modifications for the GIP On Demand Items patch (PRC*5.1*98)	Bruce Moser
11/06	4.0	Updated to add information about the Logistics Data Query Tool (patch PRC*5.1*103)	Deborah Lawson VJ McDonald
2/08/06	3.0	Update to: Reflect changes required by the Clinical Logistics Report Server (CLRS) (patch PRC*5.1*83)	Deborah Lawson VJ McDonald
		■ Include a routine (PRCPSSQA) that was installed for the Point of Use but not previously documented herein	(unknown)

#### **Preface**

		<ul> <li>Reflect changes required by the FPDS ICAR (patch PRC*5.1*79)</li> </ul>	Mary Ellen Gray
6/23/05	2.0	Update to reflect changes required by the DynaMed-IFCAP Interface (patch <b>PRC*5.1*81</b> ) and make some formatting changes.	Tracie Wallace VJ McDonald
Oct 2000	1.0	Initial issue	Deborah Lawson

#### **Preface**

Note: This Technical Manual has not been updated to reflect the conversion to Caché.

Financial and logistics functions for most VA facilities are handled by the **Integrated Funds Distribution, Control Point Activity, Accounting and Procurement (IFCAP)** software, which is an application in the Veterans Health Information Systems & Technology Architecture (VistA).

#### **Purpose of the Technical Manual**

The IFCAP Technical Manual contains information that assists programmers, site managers, and Information Resources Management (IRM) technical personnel to operate, maintain, and troubleshoot IFCAP V. 5.1 software. The IFCAP package automates certain functions in Acquisition & Materiel Management (A&MM), Fiscal, and in all of the services that request supplies on VA Form 90-2237 (the "2237"). The primary goal of IFCAP is to integrate these three areas and allow the users to share ordering information. Complementing the ordering process, IFCAP supports the maintenance of inventory levels and automatic reordering of needed supplies.

## The Generic Inventory Package (GIP)

The Generic Inventory Package (GIP) module of IFCAP provides options in the Warehouse—General Inventory/Distribution Menu that enable users to manage the receipt, distribution, and maintenance of stock items received for the supply warehouse from outside vendors and distributed to primary inventory points. The system also manages receipt and distribution of items from primary inventory points to secondary inventory points. In this instance, "inventory system" refers to:

- The Supply Warehouse, which maintains a supply of items that are repetitively used by the services ("posted stock")
- The Primary Inventory, which receives supplies directly from the warehouse or from outside vendors; and distributes supplies to its subordinate secondary inventory points
- The Secondary Inventory set up by a primary inventory point, which is directly dependent on that primary inventory point for receipt of orders.

GIP was designed to enable the auto-generation of purchase orders for warehouse stock below stock thresholds and allows warehouse clerks to enter barcode inventory data into IFCAP, manage inventory records, and manage the supply and distribution of goods from the warehouse to the services the warehouse supports.

#### **IFCAP and DynaMed®**

Historically, the Veterans' Affairs (VA) Medical Center (VAMC) at Bay Pines, Florida made only limited use of GIP. Beginning in 2004, Bay Pines adopted a commercial off-the-shelf (COTS) inventory software package, DynaMed.® At Bay Pines, DynaMed replaced the Generic Inventory Package (GIP) module of IFCAP. Following a period of manual interface between the two packages, an automated interface was implemented at Bay Pines VAMC in July, 2005. The linkage between IFCAP and DynaMed was designed in such a way to not interfere with non-DynaMed sites, which should see no change in IFCAP functionality.

The IFCAP Technical Manual is also available online at the VistA Documentation Library.

http://www.va.gov/vdl/application.asp?appid=42

See paragraph 2.2 for information about online documents and hyperlinks.

Throughout this document, any references to "Manual," "the Manual," or "this Manual" should be interpreted to mean the *IFCAP Technical Manual*.

### The Logistics Data Query Tool

The National Prosthetics Patient Database (NPPD) contains information, among other things, about prosthetics items purchased for patients. Both IFCAP and NPPD are part of the Veterans Health Information Systems and Technology Architecture (VistA). A new Windows®-based software application, the Logistics Data Query Tool, allows users to sign-on to VistA, access data from both IFCAP and NPPD, and display that data within the application. The Query Tool acts as a "front-end" to enable users to more easily find, display, export and print IFCAP data. The Query Tool is a substitute for the VA FileMan utility program which has traditionally been used to look directly at the MUMPS globals (files) which store IFCAP data. The Query Tool enables users to...

- Search for data and display data by a range of dates
- Sort and rearrange the view of the data; display the data in a custom view
- Print the data
- Export the data into a Microsoft® Excel® spreadsheet file

#### **Related Documents**

- A series of IFCAP *User Guides* provides information on how IFCAP operates at a site. The guides are also available at the same online location shown above.
- The IFCAP *Package Security Guide* and *Release Notes and Installation Guide* are also available at the online location shown above.
- The *DynaMed-IFCAP Interface Implementation Guide* is also available for personnel at Bay Pines VAMC *only*. Copies will be made available to affected users only.
- The *Logistics Data Query Tool Manual* is also available at the online location shown above.

## **Table of Contents**

Chapter 1. Introduction	1	.7
1.1 Special Terminology	17	
1.2 Overview	17	
1.3 Electronic Signature	18	
1.4 Funds Distribution (Fiscal Component)	18	
1.5 Funds Control (Control Point Component)	18	
1.6 Expenditure Requests (Control Point Component)	19	
1.7 Purchase Orders (A&MM Component)	19	
1.8 Accounting (Fiscal Component)	20	
1.9 Procurement (All Components)	20	
1.10 Inventory (Warehouse, Primary, and Secondary)	20	
1.11 Receiving Reports (A&MM Component)	21	
1.12 Integration	21	
1.12.1 Fiscal to Control Points	21	
1.12.2 Control Point to A&MM	21	
1.12.3 A&MM to Fiscal	22	
Chapter 2. Orientation	2	23
2.1 Icons Used in Boxed Notes	23	
2.2 Online Documents and Hyperlinks	24	
Chapter 3. Implementation and Maintenance	2	25
3.1 Operating Specifics	25	
3.1.1 Block Sizing Information	25	
3.1.2 Recommended Equipment	26	
3.2 Journaling Globals	27	
3.3 Translation Tables	28	
3.4 The Production/Training Flag	28	
Chapter 4. Routine Descriptions	2	29

4.1 Overview	29
4.2 List of Routines	30
Chapter 5. File List	65
5.1 Overview	65
5.2 File List with Description (Sorted by File Number)	65
5.2.1 File List Tables	65
5.3 File List (Sorted by Name)	82
5.4 File Protection	86
5.5 Files with Security Access	87
5.6 Print Templates	91
5.6.1 Alphabetical Order	91
5.6.2 File Number Order	96
5.7 Sort Templates	102
5.7.1 Alphabetical Order	102
5.7.2 File Number Order	104
5.8 Input Templates	106
5.8.1 Alphabetic Order	106
5.8.2 File Number Order	114
Chapter 6. Exported Options	121
6.1 Menu Structure and Options Definitions	121
6.2 Assigning Menus and Security Keys to Users	121
6.3 Description of Security Keys	124
6.4 Option List	127
6.5 Menu Listings	233
6.5.1 PRCB MASTER	233
6.5.2 PRCF MASTER	235
6.5.3 PRCH CARD COORDINATOR MENU (PCard Coordinator's Mer	ıu)238
6.5.4 PRCH DELIVERY ORDER MENU (Delivery Orders Menu)	238
6.5.5 PRCH PURCHASE CARD MENU (Purchase Card Menu)	239
6.5.6 PRCHUSER COORDINATOR (IFCAP Application Coordinator M	Menu)240

	6.5.7 PRCHUSER MASTER	241
	6.5.8 PRCP MAIN MENU (Primary Inventory Point Main Menu)	245
	6.5.9 PRCP2 MAIN MENU (Secondary Inventory Point Main Menu)	247
	6.5.10 PRCPW MAIN MENU	248
	6.5.11 PRCSCP OFFICIAL (Control Point Official's Menu)	249
	6.5.12 PRCV DYNAMED RIL'S NEED ACTION	250
	6.5.13 PRCV ITEM DISPLAY WITH VENDOR #	250
	6.5.14 PRCV ITEM UPDATE TO DYNAMED	251
	6.5.15 PRCV VENDOR UPDATE TO DYNAMED	251
(	Chapter 7. Other Exported Components	253
	7.1 Forms	253
	7.2 Bulletins	253
	7.3 Help Frames	255
	7.4 Protocols	255
	7.5 List Templates	258
	7.6 Mail Groups	259
	7.7 Parameter Definitions	260
(	Chapter 8. Archiving and Purging	263
	8.1 Introduction	263
	8.2 Overview of PurgeMaster	263
	8.3 Technical Information	263
	8.3.1 Namespace	263
	8.3.2 Sizing Requirements	264
	8.3.3 System Failure during Archiving or Purging	264
	8.3.4 Associated Files	264
	8.3.5 File Security Codes	264
	8.3.6 Cross References	265
	8.4 Options	265
	8.4.1 PRCG ARCHIVE/PURGE MASTER MENU	265

	8.4.2 Option List	266
8	.5 How PurgeMaster Works	267
8	.6 Suggested Order for Archive/Purge Menu Options	268
	8.6.1 Executing a Complete Archive/Purge	268
	8.6.2 Executing Only the Menu Option Installed by Patch PRC*5*237	268
	8.6.3 Executing Only the Menu Option Installed by Patch PRC*5*238:	268
8	.7 Using Archive/Purge	268
	8.7.1 Edit PurgeMaster Site Edit	268
	8.7.2 Find Archivable IFCAP Records	269
	8.7.3 Review Pending Archive Transactions	270
	8.7.4 Archive Selected IFCAP Records	271
	8.7.5 Load Archived IFCAP Documents into PurgeMaster	273
	8.7.6 Load IFCAP File 442 Documents into PurgeMaster	274
	8.7.7 Load IFCAP File 410 Documents into PurgeMaster	275
	8.7.8 8.7.8 Clean Files 424/424.1 after purging	277
Cha	apter 9. External Relations and Callable Routines	278
9.	.1 IFCAP Custodial Database Integration Agreements Summary	278
9.	.2 IFCAP Subscribing Database Integration Agreements Summary	282
Cha	apter 10. Internal Relations	285
1	0.1 Menu Options	285
1	0.2 Pointers	285
1	0.3 SACC Exemptions	302
Cha	apter 11. Package-Wide Variables	313
	1.1 Arrays and Package-Wide Variables	
-	212 1224	
Fig	ures:	
F	igure 10-1: Memo, SAC Exemption for IFCAP	305
	igure 10-2: Request and Approval for Exemption (Build Strings Longer than	
	Characters)	306

Figure 10-4: Exemption to Allow Use of \$ZF(-1) to invoke FTP	310
Γables:	
Table A-1 - IFCAP Functional Components	17
Table A-1. Icons Used in Boxed Notes	23
Table A-1 - Block Sizing	25
Table A-1 - Default Printer Codes	27
Table A-1 – Globals Journaling Recommendation	27
Table A-1 – Translation Tables	28
Table A-1 – IFCAP Internal Namespaces	29
Table A-1 - List of Routines (PRC0 – PRC7)	30
Table A-2 - List of Routines (PRCB)	30
Table A-3 - List of Routines (PRCE)	32
Table A-4 - List of Routines (PRCF5 - PRCFA)	33
Table A-5 - List of Routines (PRCFC – PRCFE)	35
Table A-6 – List of Routines (PRCFF)	36
Table A-7 – List of Routines (PRCFG - PRCFY)	38
Table A-8 – List of Routines (PRCG)	38
Table A-9 – List of Routines (PRCH0 - PRCHA)	39
Table A-10 – List of Routines (PRCHC)	41
Table A-11 – List of Routines (PRCHD)	41
Table A-12 – List of Routines (PRCHE — PRCHF)	42
Table A-13 – List of Routines (PRCHG – PRCHO)	44
Table A-14 – List of Routines (PRCHP)	46
Table A-15 – List of Routines (PRCHQ)	46
Table A-16 – List of Routines (PRCHR)	47
Table A-17 – List of Routines (PRCHS)	48
Table A-18 – List of Routines (PRCO)	49
Table A-19 – List of Routines (PRCP)	50
Table A-20 – List of Routines (PRCR)	
Table A-21 – List of Routines (PRCS)	58

Table A-22 – List of Routines (PRCT)	61
Table A-23 – List of Routines (PRCU)	62
Table A-24 – List of Routines (PRCV)	62
Table A-25 – List of Routines (PRCX)	64
Table A-1 - File List with Description (Sorted by File Number): File 410-414	65
Table A-2 - File List with Description (Sorted by File Number): File 417-420	68
Table A-3 - File List with Description (Sorted by File Number): File 421-422	71
Table A-4 - File List with Description (Sorted by File Number): File 423-440	72
Table A-5 - File List with Description (Sorted by File Number): File 441-442	73
Table A-6 - File List with Description (Sorted by File Number): File 443-445	75
Table A-7 - File List with Description (Sorted by File Number): File 446-447	78
Table A-8 - File List with Description (Sorted by File Number): File 8989.51	79
Table A-1 - File List (Sorted by Name)	82
Table A-1. File Protection	86
Table A-1. Files with Security Access	87
Table A-1 - Print Templates (Alphabetical Order)	91
Table A-1 Print Templates (File Number Order)	96
Table A-1 Sort Templates (Alphabetical Order)	102
Table A-1 - Sort Templates (File Number Order)	104
Table A-1 - Input Templates (Alphabetical Order)	106
Table A-1 - Input Templates (File Number Order)	114
Table A-1: Suggested User Menus and Security Keys	121
Table A-1: Description of Security Keys	124
Table A-1: Option List (PRC — PRC SO)	129
Table A-2: Option List (PRCB — PRCB CPA)	132
Table A-3: Option List (PRCB DELETE — PRCB GENERATE)	136
Table A-4: Option List (PRCB MASTER — PRCB YEAR)	138
Table A-5: Option List (PRCD)	140
Table A-6: Option List (PRCE)	142
Table A-7: Option List (PRCF 2237 — PRCF OUTSTANDING)	145
Table A-8: Option List (PRCFA 1358 — PRCFA RETRANSMIT)	145
Table A-9: Option List (PRCFA RETURN – PRCFA VENDOR)	149
Table A-10: Option List (PRCFD)	152

Table A-11: Option List (PRCFPC, PRCFUO)	154
Table A-12: Option List (PRCG)	155
Table A-13: Option List (PRCH A – PRCH C)	156
Table A-14: Option List (PRCH D)	159
Table A-15: Option List (PRCH E – PRCH O)	160
Table A-16: Option List (PRCH P – PRCH P/C PRINT)	163
Table A-17: Option List (PRCH P/C REP)	164
Table A-18: Option List (PRCH PA – PRCH PURCHASE)	166
Table A-19: Option List (PRCH R – PRCH Z)	167
Table A-20 Option List (PRCHLO)	169
Table A-21 Option List (PRCHOUT < — PRCHOUT FPDS)	175
Table A-22 Option List (PRCHPC A — PRCHPC I)	178
Table A-23 Option List (PRCHPC P — PRCHPC V)	180
Table A-24 Option List (PRCHPM — PRCHPM CS)	183
Table A-25 Option List (PRCHPM D — PRCHPM V)	187
Table A-26 Option List (PRCHQ)	190
Table A-27 Option List (PRCHUSER)	193
Table A-28 Option List (PRCO)	194
Table A-29 Option List (PRCP A — PRCPLO CLO)	196
Table A-30 Option List (PRCP COMPREHENSIVE — PRCP DUEOUT)	200
Table A-31 Option List (PRCP EDIT — PRCP I*)	205
Table A-32 Option List (PRCP KWZ — PRCP PRINT)	208
Table A-33 Option List (PRCP PURGE — PRCP SUBSTITUTE)	211
Table A-34 Option List (PRCP SURGERY — PRCP WHERE)	214
Table A-35 Option List (PRCP2)	217
Table A-36 Option List (PRCPW)	218
Table A-37 Option List (PRCS EXCEPTION — PRCS OFFICIAL)	220
Table A-38 Option List (PRCSCPB — PRCSENRS)	222
Table A-39 Option List (PRCSER — PRCSPRFT)	225
Table A-40 Option List (PRCSRBCP — PRCSTSS)	227
Table A-41 Option List (PRCT BARCODE — PRCT STATUS)	229

Table A-42 Option List (PRCT UPLOAD — PRCU FPDS)	231
Table A-1: Funds Distribution Program Menu (PRCB MASTER)	233
Table A-1: Funds Distribution & Accounting Menu (PRCF MASTER)	235
Table A-1: Purchase Card Coordinator's Menu (PRCH CARD COORDINATOR I	,
Table A-1: Delivery Orders Menu (PRCH DELIVERY ORDER MENU)	
Table A-1: Purchase Card Menu (PRCH PURCHASE CARD MENU)	239
Table A-1: IFCAP Application Coordinator Menu (PRCHUSER COORDINATO	R)240
Table A-1: Combined A&MM Menus (PRCHUSER MASTER)	241
Table A-1: Primary Inventory Point Main Menu (PRCP MAIN MENU)	245
Table A-1: Secondary Inventory Point Main Menu (PRCP2 MAIN MENU)	247
Table A-1: WarehouseGeneral Inventory/Distribution Menu (PRCPW MAIN M	ENU)248
Table A-1: Control Point Official's Menu (PRCSCP OFFICIAL)	249
Table A-1: Exported Forms	253
Table A-1: Exported Bulletins	253
Table A-1: Help Frames	255
Table A-1: Protocols	255
Table A-2: DynaMed-IFCAP Interface Protocols	258
Table A-1: List Templates	258
Table A-1: Mail Groups	259
Table A-1 Parameter Definitions	260
Table A-1: Files Associated with Archive/Purge Utility	264
Table A-1. PurgeMaster Cross References	265
Table A-1: IFCAP Archive/Purge Master Menu (PRCG ARCHIVE/PURGE MASMENU)	
Table A-1: Option List (PRCG)	266
Table A-1: Archive Status	269
Table A-1: IFCAP Custodial DBIAs	278
Table A-1: IFCAP Subscribing DBIAs	282
Table A-1. Pointer Matrix	285
Table A-1. SACC Exemptions	302
Table C-1 PO Master	327
Table C-2 PO Discount	330

	Table C-3 PO Comments	331
	Table C-4 PO BOC	331
	Table C-5 PO Po2237RefNum	332
	Table C-6 PO Partial	332
	Table C-7 PO Remarks	334
	Table C-8 PO Obligation Data	334
	Table C-9 PO Purchase Method	335
	Table C-10 PO Prompt Payment Terms	336
	Table C-11 PO Item	336
	Table C-12 PO Item Description.	338
	Table C-13 PO Line Item Date Received	338
	Table C-14 PO Item Line Inventory Point	339
	Table C-15 PO Amount	340
	Table C-16 PO Amount Brk Code	340
	Table C-17 PO Amendment	341
	Table C-18 PO Amendment Description	342
	Table C-19 PO Amendment Change	342
	Table C-20 PO Fields to be Captured	343
	Table C-21 Control Point Activities	347
	Table C-22 Sub Control Point	349
	Table C-23 1358 Daily Record	350
	Table C-24 1358 Authorization Detail	351
	Table C-25 Invoice Tracking Header	352
	Table C-26 Invoice Tracking Prompt Payment Terms	354
	Table C-27 Invoice Tracking FMS Lines	355
	Table C-28 Invoice Tracking Certifying Service	355
Δ	appendices:	
. 1		217
	Appendix A. Glossary	51/
	Appendix B. Routine Checksums	325

In	dex	Index-350
	Appendix C. CLKS Reporting (Furchase Order Data)	521
	Appendix C. CLRS Reporting (Purchase Order Data)	327

Note: This Technical Manual has not been updated to reflect the conversion to Caché.

## 1.1 Special Terminology

See the IFCAP Glossary in Appendix A.

#### 1.2 Overview

IFCAP (Integrated Funds Distribution, Control Point Activity, Accounting, and Procurement) provides support to a variety of administrative activities in the medical center. As the name implies, the Fiscal and A&MM Services are the principal users of this software and reap the greatest benefits. However, Control Points also benefit greatly from the ease of the automated purchasing and accounting procedures and from the quick access to information about their own funds and purchase requests.

Each organizational element uses different components of the software designed to simplify its purchasing and accounting responsibilities. Broadly speaking, IFCAP consists of the following functional components:

**Table A-1 - IFCAP Functional Components** 

ORGANIZATIONAL ELEMENTS	COMPONENTS
Funds Distribution	Fiscal
Funds Control	Control Point
Expenditure Requests	Control Point
Purchase Orders	A&MM
Accounting	Fiscal
Procurement	All
Inventory	Warehouse, Primary and Secondary
Receiving	A&MM
Electronic Signature	All

Additionally, each organizational element may have access to a series of reports that provide fast and accurate data about the organization's activities, and a group of utility functions designed to aid in minimal computer chores and cleanup. Even though each of these functional components is used primarily by the organizational elements designated above, it is easy to see that these nine

components interact and rely on each other for information. How these components share and transmit information will be discussed. But first, each of the components listed above will be discussed in some detail to explain the capability of the system.

## 1.3 Electronic Signature

A primary security feature in IFCAP V. 5.1 involves the use of Electronic Signatures. Individuals in the system who have authority to approve actions, at whatever level, have the ability to enter and edit their own Electronic Signature Code. This code is required before the documents pass on to a new level for processing or review.

## 1.4 Funds Distribution (Fiscal Component)

The Funds Distribution portion of IFCAP serves two major needs in Fiscal Service:

- Tracking of funds received
- Funds Distribution to Control Points

First, the program allows the budget office to input and manipulate funds received for the medical center's use. The funds are entered specifying the Fiscal Year, Transfer of Disbursing Authority (TDA), and program area for the funds. Once the figures have been entered into IFCAP, the budget office has the capability of working with these funds. They have the ability to try out various distributions to Control Points before any funds are actually released to Control Points. This feature of IFCAP makes exploring different alternatives quick and easy, and aid in decision-making before distribution.

Since the funds were originally entered into IFCAP by fiscal year and program area, IFCAP can easily record where the funds have gone for reporting. If categories are specified at the outset, the tracking and sorting are accomplished by IFCAP.

The second feature of this component releases the funds to Control Points. After decisions have been made, this simple operation electronically transfers funds to the Control Points as specified by the budget office. Control Points that are also automated (using IFCAP) see the increases and decreases to their funds on their terminals. No work is required for the Control Points to enter these funds into their accounting records. For Control Points that are not electronic (not using IFCAP), a notice of the change in Control Point funds may be printed and then distributed to the Control Point.

## 1.5 Funds Control (Control Point Component)

Control Points use the funds control component of IFCAP for internal accounting. Once funds have been placed in the Control Point by the budget office, the Control Point bears responsibility for the accounting of these funds, just as they always have. This accounting takes place at the terminal, using IFCAP. When requests to spend funds are approved, IFCAP automatically adjusts the Control Point balance. When the purchases are obligated for amounts that vary from the purchase request, IFCAP updates the Control Point balance automatically. The interface

between IFCAP and the Financial Management System (FMS) automates the reconciliation process. Adjustments to obligations due to payments, shipping charges, and interest charges, no longer need to be entered by the Control Point Clerk.

Funds should not be added to the balance by the Control Point except at stations where the Fiscal Service is not using IFCAP. In this situation, the Control Point needs to enter those funds authorized by the Budget Office to establish a beginning balance.

## 1.6 Expenditure Requests (Control Point Component)

All requests to spend Control Point Funds may be initiated at the terminal using IFCAP. Requests may be initiated by anyone who has access to a terminal and the appropriate access codes. IFCAP makes the item and vendor files available for review to aid in the completion of this work. The Control Point Clerk has the authority to convert the request to a permanent request for the Control Point by assigning a Control Point transaction number. This number, assigned by IFCAP, then serves as a reference number for all future inquiries about the request. For audit purchase orders, once a permanent transaction number has been assigned, the transaction may not be deleted; it may only be canceled. This maintains the transaction in permanent records while halting any further action. Only the Control Point Official has the authority to sign requests and release them to A&MM or Fiscal for further action. This is accomplished through the use of an electronic signature code associated with this official. Once the request has been released, the Control Point Clerk may inquire at any time about the status of the request. IFCAP immediately updates this status as actions are completed by other organizational elements.

## 1.7 Purchase Orders (A&MM Component)

Purchasing Agents may complete all requests for goods purchased from either federal or non-federal sources electronically. Where the request has been electronically transmitted to A&MM by the Control Point, the information on the 2237 is electronically "dumped" into the Purchase Order prepared for the corresponding request. Non-electronic Control Point requests require that the Purchasing Agent enter information from the 2237 onto the Purchase Order. This is done by signing onto IFCAP and entering the information at the terminal. Purchasing Agents are capable of combining and splitting orders at their terminals. IFCAP also makes a vendor and item file available to Purchasing Agents to aid in completion of this work. PAT numbers (obligation number, Purchase Order number, etc.) can be assigned by IFCAP. Once a purchase order has been established electronically, using IFCAP, all future activities regarding that purchase will be accomplished using IFCAP. These include various amendments and adjustments. These actions are recorded onto the purchase order register by IFCAP, insuring accurate and complete records. Purchasing Agents use their electronic signature code to indicate the order is complete and ready for obligation by Fiscal.

## 1.8 Accounting (Fiscal Component)

The most frequently used FMS documents are created electronically using IFCAP. Specific options are included for obligating purchase orders, completion of receiving reports, and processing amendments. Any action completed electronically in A&MM Service will be available for Fiscal action in the IFCAP system. Purchasing documents will already contain the pertinent information for Fiscal review and obligation; receiving reports processed by Fiscal will include the receiving information entered by A&MM. Completion of documents for these actions is a simple matter of reviewing what is displayed on the terminal to insure accuracy. Once this is done, the Accounting Technician enters an electronic signature code to complete the document. Once the electronic signature is entered, the document can be transmitted to Austin. For other types of documents, Accounting Technicians "build" them, using the Create a Code Sheet option, by responding to the appropriate prompts on the terminal. Again, an electronic signature code is entered indicating the information is accurate, and a document is transmitted to Austin. As in other components, information about any transaction is immediately updated by IFCAP and available for inquiries at any time. The Accounting Technician may update the Fiscal Status of Funds at this time, if the site is utilizing this functionality.

## 1.9 Procurement (All Components)

Allows A&MM Service to transfer IFCAP-generated requests (including those originating from the DynaMed inventory program) onto purchase orders and requisitions, process documents in the warehouse, and create and transmit code sheets to the Austin Automation Center (AAC).

## 1.10 Inventory (Warehouse, Primary, and Secondary)

Each of the Inventory modules provides an informational header at the top of each menu screen, showing the inventory point, the software version, user name for the job, archive/purge information and more.

The Generic Inventory module maintains inventory stock on-hand levels within the Warehouse, Primary, and Secondary type inventory points.

Stock can be received into the Warehouse or Primary inventory points by receipting in purchase orders. Primaries can also receive stock by receipting Issue Books from the Warehouse or when the Warehouse posts Issue Books. A Secondary can receive stock when the Primary posts distribution orders.

Stock can be distributed from the Warehouse to the Primary when the Warehouse posts an Issue Book. A Primary can distribute stock to a Secondary by posting a distribution order.

Stock adjustments can be made in the Warehouse, Primary, and Secondary as physical counts is performed manually or by using the barcode reader. Receipt or Issue adjustments can be made with the Warehouse inventory point. Also, the Warehouse inventory point can move stock to or from non-issuable.

A Warehouse, Primary, or Secondary inventory point can use the auto-generate option to automatically re-order stock as it drops below defined levels. This option creates a repetitive

item list for Primary and Warehouse that can be used to create purchase orders. Secondary inventory points create distribution orders that can be processed by Primary inventory points.

Multiple Primary inventory points may be attached to a single Fund Control Point.

## 1.11 Receiving Reports (A&MM Component)

When IFCAP-generated purchases are received at the Warehouse, a copy of the purchasing documents may be printed or displayed on a terminal in the Warehouse. The status of the purchasing documents can be easily determined to see if the documents have not been completed. Receiving information can be entered onto these purchasing documents at the terminal. Partial deliveries can be entered. The next time the Purchase Order is accessed, IFCAP informs the user of any goods already received against the Purchase Order. IFCAP also alerts the Warehouse if an overage is being received. Purchasing can be contacted to amend the Purchase Order, or the item can be returned to the vendor.

## 1.12 Integration

All aspects of the accounting and purchasing activities are not electronic. As described in the preceding pages, each of the modules accomplishes large segments of the work electronically. This chapter discusses the integration of these component parts: what information can and cannot be transmitted from one component to another. The discussion is about information contained in specific transactions initiated by Control Points. More general information about the status of various requests will be available to all users at any time, through use of the various reports.

#### 1.12.1 Fiscal to Control Points

IFCAP transmits budget information from Fiscal Service to the Control Points when both are electronic. Only increases and decreases to allocated funds, as determined by Fiscal Service, are affected by this link. The obligation of documents by the Accounting section update the balances maintained at the Control Points. The Control Points are able to review the committed amount versus the obligated amount using various reports. Information about the activities in Fiscal Service (the fact that an order has been obligated) is available. Entries generated directly from the FMS system update the control point record Running Balance Report.

#### 1.12.2 Control Point to A&MM

Any purchase requests (2237) completed at a terminal are electronically transmitted to A&MM. These requests print out on a printer in A&MM upon approval by the Control Point Official. A&MM determines whether or not the request can be processed further using IFCAP. For those requests that are processed through IFCAP, the information from the Control Point is accessible by A&MM at the terminal.

For Control Points that are not using IFCAP, all requests are forwarded to A&MM on paper, as always. A&MM needs to enter these requests into the system if they are to be processed through IFCAP.

#### 1.12.3 A&MM to Fiscal

Once A&MM enters an order into IFCAP, all future activities regarding that order must also be completed using IFCAP. Information regarding these activities is available to Fiscal Service from IFCAP. Specifically, information for obligating documents and for completing receiving reports (for items purchased and received using IFCAP) is electronically transmitted to Fiscal for their review and action.

# Chapter 2. Orientation

## 2.1 Icons Used in Boxed Notes

Whenever you need to be aware of something important or informative, the Guide will display a boxed note with an icon to alert you. For an example, see the note on page 28.

Table A-1. Icons Used in Boxed Notes

Icon	Meaning
•	Warning: Something that could affect your use of the <b>DynaMed-IFCAP Interface</b> or of the material available in the databases.
0	Information: Additional information that might be helpful to you or something you need to know about, but which is not critical to understanding or use of the DynaMed-IFCAP Interface.
8	<b>Tip</b> : Advice on how to more easily navigate or use the Guide or the software.
3	<b>Technical Note:</b> Information primarily of interest to software developers, IRM or EVS personnel. Most IFCAP users can usually safely ignore such notes.

## 2.2 Online Documents and Hyperlinks



About hypertext and hyperlinks in this document:



This document contains "hypertext" that provides links to other parts of this document or to other related documents. *Hypertext* is a computer-based text retrieval system that enables a user to access particular locations in web pages or other electronic documents by clicking on *hyperlinks* in documents. If you are viewing this document on your computer screen (as opposed to reading a printed copy), you will find certain words or phrases that are hyperlinks:

 Some hyperlinks are links to other documents, and are presented in a blue font. For example, note the blue hyperlink to the online Technical Manual shown below this box.

Other hyperlinks allow you to "jump" to specific parts of this document. Typically, these will be imbedded in sentences like "See the IFCAP Glossary in 0." Although such internal cross-references may not be shown in blue, if you move your mouse over such phrases, a popup box will display the link, like this:

```
to specific sections of this document.

Current Document

CTRL + click to follow link

like "See the IFCAP Glossary in Appendix A."
```

In either case, you may click (depending on your computer's operating system or software version, you may have to hold down the control key while clicking) on the link to see the other document or move to the specified place in this document.



If your copy of this document has been downloaded to a local file:



 Please make certain your copy is current. Compare the revision history of your copy (see Revision History on page 2) with that of the original at

http://www.va.gov/vdl/Financial Admin.asp?appID=42

## Chapter 3. Implementation and Maintenance

## 3.1 Operating Specifics

This chapter addresses specific information to determine whether your facility can run IFCAP effectively, including sizing, equipment requirements, journaling, routines and external/internal relations with other VistA packages.

#### 3.1.1 Block Sizing Information

The five main IFCAP files (File #410, Control Point Activity; File #440, Vendor; File #441, Item Master File; File 442, Procurement and Accounting Transactions; and File #445, Generic Inventory) represent the most active and fastest growing IFCAP files. As a result, it is estimated that IFCAP will require the following (note that block sizes are for both APX and MSM):

Table A-1 - Block Sizing

File Name	Global	Blocks per entry
Control Point Activity	^PRCS(410)	1
Vendor	^PRC(440)	1/3
Item Master	^PRC(441)	2/3
Procurement & Accounting Transactions*	^PRC(442)	3
Generic Inventory (per transaction)	^PRCP(445) ^PRCP(445.2)	1/2

<sup>\*</sup>Contact your A&MM Service to find out the number of Purchase Orders processed during a Fiscal Year. Multiply this number by three. (A&MM is required to maintain all purchase orders on station for three years.) You can begin to estimate the size of your facility's files as follows:

P x B = Total Disk Blocks needed in global ^PRC(442)

...where P = Number of Purchase Orders and <math>B = number of blocks.

Please note these are estimates of what is necessary for only a subset of the dynamic files of IFCAP.



Please be aware that Fiscal Service is required to have access to this information for 6 to 10 years to meet legal requirements.



## 3.1.2 Recommended Equipment

#### 3.1.1.2 A&MM

- One work station *each* for:
  - o Chief of Purchasing and Contracts
  - o Each Personal Property Management employee
  - o Each Purchasing Agent
  - Chief of Accounting
  - o Application Coordinator
- One work station for every three employees in the Warehouse
- One dot matrix printer (dedicated to receiving 2237s)
- One dot matrix printer (for Imprest Funds)
- One dot matrix printer for Warehouse (for printing Receiving Reports)
- One 132-column dot matrix printer (for printing Federal Procurement Data System (FPDS) reports, etc.)

#### 3.1.2.2 Fiscal

- One work station *each* for:
  - Budget Analyst
  - o Each Accounting Technician
  - o Each Accounts Receivable Clerk
  - Application Coordinator
- One dot matrix printer (dedicated to receiving Purchase orders)
- One 132-column dot matrix printer (for printing free form bills, pre-printed UB-82 forms and reports)
- One laser printer (Reports and Letters)
- One laser printer (for printing collection letters)

#### 3.1.3.2 Control Points

- One work station per larger/heavy-volume service or those services that generate bills
- Multiple, centrally-located terminals for low-volume services
- No printers required unless desired

#### 3.1.4.2 Default Printers

IFCAP allows for the specification of ten different default printers. You may link these default printers to any device number on your VistA system. You may be able to link the same device to different default printers (please consult your Application Coordinator as to what outputs may "share" printers and where to locate these printers within the A&MM and Fiscal Services).

The IFCAP default printers are identified by a set of codes that are contained in the .01 field of Subfile 411.02 in File 411, ADMIN. ACTIVITY SITE PARAMETER. These printers are defined by the IFCAP Application Coordinator to receive IFCAP documents as shown in Table A-1.

**Table A-1 - Default Printer Codes** 

Code	Printer
F	FISCAL (PO,1358)
FR	FISCAL (REC.REPORTS)
R	RECEIVING (A&MM)
S	SUPPLY (PPM)
S8	SUPPLY 2138
<b>S</b> 9	SUPPLY 2139
UB	UB82
IFP	IMPREST FUNDS PO
IFR	IMPREST FUNDS RECEIVING REPORT
M	FOR MAIL MESSAGE

## 3.2 Journaling Globals

It is recommended that the globals shown in Table A-1 be journaled.

Table A-1 - Globals Journaling Recommendation

Global	Description
PRC	Purchase Order and Debtor files
PRCF	Obligation information which is fed back to the Control Point Activities and A&MM Service
PRCH	
PRCP	Inventory files
PRCS	2237 Request file

#### **Chapter 3. Implementation and Maintenance**

Global	Description		
PRCT	Barcode file		

## 3.3 Translation Tables

Table A-1 provides a list of globals that should be translated to allow access in a distributed operating system environment. All globals are accessed by all users and all IFCAP data is stored in ^PRC\* (excluding ^PRCA and ^PRCN).

**Table A-1 – Translation Tables** 

Global	Description
PRC	Purchase Order and Debtor files
PRCD	Fixed data (static files and dictionary type tables for IFCAP)
PRCF	Obligation information which is fed back to the Control Point Activities and A&MM Service
PRCP	Inventory files
PRCS	2237 Request file
PRCT	Barcode file

## 3.4 The Production/Training Flag

When adding a site to a test account, the site's PRODUCTION/TRAINING Flag (field #105) in the ADMIN ACTIVITY SITE PARAMETER FILE (#411) should be set to 'TRAINING' (without the quotes) using the *FileMan* edit utility.

Instructions regarding the population of other File #411 fields for this site are in the IFCAP Application Coordinator User's Guide and are addressed in paragraph 4.12.4, Site Parameters.



**Note:** Setting this flag does *not* remove the need to complete all other activities associated with setting up a test environment.



## 4.1 Overview

The IFCAP routines use the namespace PRC (excluding PRCA, PRCN, and PRCZ). For all IFCAP routines, the next letter(s) in the routine name also provides guidance for the module to which that routine belongs. Table A-1 describes IFCAP internal namespaces.

Table A-1 – IFCAP Internal Namespaces

Namespace	Description	See
PRC	(Utilities)	Table A-1
PRCB	Budget	Table A-2
PRCE	Fiscal general functions	Table A-3
		Table A-4,
PRCF	Fiscal general functions	Table A-5, Table A-6, Table A-7
PRCG	Utilities for purging and archiving files	Table A-8
PRCH	A&MM General Functions (including Purchase Card)	Table A-9
PRCO	EDI	Table A-18
PRCP	Inventory	Table A-19
PRCR		Table A-20
PRCS	Control Point Activity	Table A-21
PRCT	Barcode Files	Table A-22
PRCU	IFCAP Utility Routines	Table A-23
PRCV	DynaMed-IFCAP Interface	Table A-24
PRCX	Various "fix" routines	Table A-25

## 4.2 List of Routines

The routines listed in the following tables are exported with IFCAP V. 5.1 (see Appendix B for the checksum values).

Table A-1 - List of Routines (PRC0 – PRC7)	Table A-13 – List of Routines (PRCHG –
Table A-2 - List of Routines (PRCB)	Table A-14 – List of Routines (PRCHP)
Table A-3 - List of Routines (PRCE)	Table A-15 – List of Routines (PRCHQ)
Table A-4 - List of Routines (PRCF5 - PRCFA)	Table A-17 – List of Routines (PRCHS)
Table A-5 - List of Routines (PRCFC – PRCFE)	Table A-18 – List of Routines (PRCO)
Table A-6 – List of Routines (PRCFF)	Table A-19 – List of Routines (PRCP)
Table A-7 – List of Routines (PRCFG - PRCFY)	Table A-20 – List of Routines (PRCR)
Table A-8 – List of Routines (PRCG)	Table A-21 – List of Routines (PRCS)
Table A-9 – List of Routines (PRCH0 - PRCHA)	Table A-22 – List of Routines (PRCT)
Table A-10 – List of Routines (PRCHC)	Table A-23 – List of Routines (PRCU)
Table A-11 – List of Routines (PRCHD)	Table A-24 – List of Routines (PRCV)
Table A-12 – List of Routines (PRCHE — PRCHF)	Table A-25 – List of Routines (PRCX)
Table A-13 – List of Routines (PRCHG – PRCHO)	

**Table A-1 - List of Routines (PRC0 - PRC7)** 

Routine	Description
PRC0A	General Questions Utility
PRC0B	Utility
PRC0B1	Utility
PRC0B2	Task/Device/MailMan Utility
PRC0C	Utility (2)
PRC0D	IFCAP Utility
PRC0E	FMS Document Inquiry Utility
PRC0F	IFCAP A/E/D File Utility
PRC0G	IFCAP Utility
PRC1358C	1358 Compliance Reports
PRC5A	Pre-Install Routine Defined In Package File
PRC5B5	Receiver Of AAF-Document From FMS V5
PRC7B	Receiver/Copy FND/PCL/PAC/CPF FMS Message For V5

Table A-2 - List of Routines (PRCB)

Routine	Description	
PRCB0A	Help Execution Utility	
PRCB0B	Utility Recalculate FCP Balance	
PRCB0C	Utility For Fiscal User's Station, Substation, FY, Qtr, FCP, BBFY	
PRCB1A	Control Point Enter/Edit	
30	IFCAP Technical Manual	October 2000
	Version 5.1	Revised October 2011

Routine	Description
PRCB1A1	PRCB1A Continued
PRCB1A2	FCP Activate/Deactivate
PRCB1B	Rollover Fund Control Point Balance
PRCB1B1	PRCB1B Continued
PRCB1C	FMS Documents Inquiry/Regenerate Rejected SA/ST/AT
PRCB1D	Reset FCP Yearly FMS Accounting Element And BBFY Act Code
PRCB1E	Quarterly Carry Forward
PRCB1E1	PRCB1E Continued
PRCB1E2	PRCB1E Continued
PRCB1F	IFCAP Monthly Accrual
PRCB1F1	PRCB1F Continue
PRCB1G	IFCAP Current Detail Accrual
PRCB1G1	PRCB1G Continue
PRCB2A	Routine To Print Receiving Report Pending Action
PRCB2B	Entered, Not Approved Requests Rpt
PRCB8A	Auto Generate FMS Documents
PRCB8A1	PRCB8A Continued
PRCB8A2	PRCB8A Continued
PRCB8B	Auto Generate FMS VT-Documents
PRCBAFCP	Adjust FCP
PRCBBUL	Bulletin For Fund Distribution
PRCBCC	Cost Center Edit
PRCBCPE	Control Point Edit
PRCBCPR	Control Point Report
PRCBCS	Create Code Sheets From Released TRX
PRCBE	Edit Routine For Budget Module Of Admin Activities Package
PRCBE0	285 Distribution
PRCBES1	ESIG Maintenance Routine
PRCBFCP	Control Point Edit
PRCBFCP1	Edit Control Point Cont.
PRCBMT	Multiple Transactions
PRCBMT1	Multiple Trans Continued
PRCBP	Print Options For PRCB
PRCBP1	Print Options For RD 2-285 Reports
PRCBR	Routine To Release Fund Distribution Transactions
PRCBR0	Continuation Of ^PRCFBR

PRCBR1 Routine To Release Transactions From Fund Distribution File PRCBR2 Enter Ceiling Transaction By Fiscal PRCBRBR Running Balance For Fiscal PRCBRCP Recalculate All Control Point Balances For Fiscal
PRCBRBR Running Balance For Fiscal
PRCBRCP Recalculate All Control Point Balances For Fiscal
PRCBSA BOC Edit
PRCBSTF Transfer Funds To Another FCP
PRCBSUT Get Station Info
PRCBVE Add/Edit Calm Vendor File
PRCBVE1 Vendor Add/Edit Cont
PRCD1A Define/Print Defined Standard Dictionary
PRCD1B Load Standard Dictionary
PRCD1C Fund Enter/Edit
PRCD1D Document Required Data Element
PRCD1E Fund/Appropriation Enter/Edit
PRCD1F Substation Enter/Edit
PRCD3A Generate FUND FILE & REQUIRED TABLE For A New Fiscal Year

Table A-3 - List of Routines (PRCE)

Table A-3 - Li	St of Routilles (PRCE)	
Routine	Description	
PRCE0A	IFCAP Fiscal Utility	
PRCE58P	Control Point Activity 1358 Display Continued	
PRCE58P0	Display 1358 Form Cont.	
PRCE58P1	Control Point Activity 1358 Display Continued	
PRCE58P2	Control Point Activity 1358 Printout	
PRCE58P3	Control Point Activity 1358 Printout Continued	
PRCEADJ	Control Point 1358 Adjustments	
PRCEADJ1	Fiscal 1358 Adjustments	
PRCEADJ2	PRCEADJ1 Continued	
PRCEAU	Create/Edit Authorizations-Control Points	
PRCEAU0	Create/Edit Authorization-Control Points Continued	
PRCEAU1	Authorization Edits	
PRCEBAL	Display Balances	
PRCEBL	Bulletin For Remaining Obligation Balance Notification	
PRCECAL	Recalculate Authorization Balances	
PRCECALL	Recalculation For All Obligations	
PRCEDRE	Enter/Edit Daily Record	
PRCEDRE0	Enter/Edit Daily Record Cont	
32	IFCAP Technical Manual	October 2000

Routine	Description
PRCEDRE1	Edit Daily Record
PRCEFIS	Fiscal Utilities
PRCEFIS1	Return 1358 To Service
PRCEFIS4	Post Liquidation While In Code Sheet Module
PRCEFIS5	Display 1358 Transactions
PRCELIQ	Liquidate 1358
PRCEMOA	1358 APIs
PRCEN	Enter/Edit 1358
PRCEOB	1358 Obligation
PRCEOB1	Subroutines For PRCEOB
PRCEOPN	List Open 1358's
PRCESOE	1358 Obligation
PRCESOE1	1358 Obligation Utilities
PRCESOE2	Continuation Of 1358 Obligation
PRCESOM	Continuation Of 1358 Adjust Obligation PRCEADJ1

Table A-4 - List of Routines (PRCF5 - PRCFA)

Routine	Description
PRCF58A	Process 1358 Adjustment
PRCF58A1	1358 Adjustment Continued
PRCF826	826 Status Of Funds Rpt
PRCFA8	Process Receiving Reports
PRCFA921	Routine To Display 921.00 Obligation Transaction
PRCFA924	Routine To Display 924.00 Receiving Report Transaction
PRCFAC	Code Sheet Generator
PRCFAC0	Routine To Process Obligations
PRCFAC01	Continuation Of Obligation Processing
PRCFAC02	Continuation Of PRCFAC01
PRCFAC0J	Justification Display
PRCFAC1	Code Sheet Generator (Cont)
PRCFAC2	Process Receiving Reports
PRCFAC3	Accounting Module
PRCFAC31	Continuation Of Fiscal Vendor Edit
PRCFAC32	Bulletin To Supply For Fiscal Vendor Add/Edit
PRCFAC4	Print PO Obligation History
PRCFAC5	Reprint A Batch Or Transmission

Routine	Description
PRCFACA	Routine To Process Amendments
PRCFACB	Background Batch Print Code Sheets
PRCFACBT	Background Release Of Code Sheets
PRCFACD	Auto Purge Of Code Sheets
PRCFACG	Grab A Batch Number
PRCFACLD	Code Sheet Preload
PRCFACP	Batch Print Code Sheets
PRCFACP1	Batch Code Sheets
PRCFACP2	Continuation Of PRCFACP1
PRCFACPR	Purge Code Sheets System
PRCFACPS	Purge Code Sheet Continuation
PRCFACR	Release Code Sheets To Austin
PRCFACR0	Continuation Of PRCFACR
PRCFACR1	Print Transmission And Sent Messages To XM
PRCFACR2	Miscellaneous Routines For Manipulating Batch Contents
PRCFACR3	Keypunch A Code Sheet
PRCFACR4	Edit Code Sheet Code
PRCFACR5	Retransmit Code Sheets To Austin
PRCFACS1	Bulletin For Returned Purchase Order
PRCFACS2	Bulletin For Changed Delivery Date For PO
PRCFACS3	Bulletin For Returned Purchase Order Amendment
PRCFACX0	Code Sheet String Generator Continued
PRCFACX1	Code Sheet String Generator
PRCFACX2	Pass String To Code Sheet
PRCFACX5	Build Output Map
PRCFACXL	Log Code Sheet String Generator
PRCFACXM	Code Sheet String Generator
PRCFAES1	ESIG Maintenance Routine
PRCFAES2	ESIG Maintenance Routine
PRCFAIS	Pack Ism/EDI Transactions Into 32k Size Messages
PRCFALCK	Check Fiscal Lock File
PRCFALD	Routine To Create Current Year YALD Code
PRCFALOG	Log Code Sheets
PRCFARR	Build Receiving Report For Electronic Transmission To Austin
PRCFARR0	Build Receiving Report For Electronic Transmission To Austin
PRCFARR1	Continuation Of RR For Transmission
PRCFARR2	Continuation Of RR For Transmission

Routine	Description
PRCFARR3	Continuation Of RR For Transmission
PRCFARRA	Release Receiving Reports In 442.9 To Austin
PRCFARRD	Routine To Display FMS Receiving Report Transaction
PRCFARRQ	Queue Receiving Report For Transmission
PRCFARRT	Send Receiving Report To Austin
PRCFATM	Display Types/Counts Of Accounting Tech Documents
PRCFAUTL	Utility Routine For PRCFA
PRCFAV	Routine To Process Adjustment Vouchers

**Table A-5 - List of Routines (PRCFC - PRCFE)** 

Table A-3 - List of Routines (FROI O - FROI E)		
Routine	Description	
PRCFCST	Change PO Status	
PRCFCV	Convert Data In File 411 To Free Text Pointer	
PRCFD8	Build FMS PV Segments	
PRCFD8H	FMS Pv2 Thru Pv5 Segments	
PRCFD8L	FMS LIN,PVA,PVB,PVZ Segments	
PRCFDA	Process Payment In Accounting	
PRCFDA1	Process Payment To FMS	
PRCFDA1X	Process Payment To Capps	
PRCFDA2	Process Payment To FMS	
PRCFDA3	Reprocess Invoices Which Errored In FMS/CAPPS	
PRCFDA4	Process Invoice For Payment	
PRCFDADD	Compress Address Into Printable Format	
PRCFDBL	Bulletin Generator For CIs Due	
PRCFDBL2	Bulletin Generator For Next Day Due Date	
PRCFDCI	Check In Documents From Service	
PRCFDCI1	Approve Checked In Invoice	
PRCFDCIP	Various Print Routines For CI	
PRCFDE	Enter/Edit Certified Invoice	
PRCFDE1	Continuation Of PRCFDE	
PRCFDE2	Enter/Edit Certified Invoice	
PRCFDE3	Recharge An Invoice	
PRCFDES1	ESIG Maintenance Routine	
PRCFDES2	ESIG Maintenance Routine	
PRCFDES3	ESIG Maintenance Routine	

Routine	Description
PRCFDIC	Look Up Invoices By PO Or Vendor
PRCFDLN	Create Next Document Locator Number
PRCFDO	IFCAP/OLCS Interface
PRCFDO1	IFCAP/OLCS Interface – Data Extract
PRCFDPV	Payment Error Processing
PRCFDPV1	Payment Error Processing Continued
PRCFDPV2	Payment Error Processing Rebuild/Retransmit Continued
PRCFDPVI	Payment Error Processing Inquiry
PRCFDPVM	Payment Error Processing Messages
PRCFDPVT	Payment Error Processing Rebuild/Retransmit
PRCFDPVU	Payment Error Processing Continued
PRCFDRET	Return Invoice From Accounting To Voucher Audit
PRCFDS	Handle FMS Accounting Lines
PRCFDSC1	Print CI Registration Screen
PRCFDSOD	Invoice Tracking Clerk Separation of Duties
PRCFDSUS	Suspension Letter
PRCFDT	Provide 'Net' Percent Transforms
PRCFES1	ESIG Maintenance Routine

## **Table A-6 – List of Routines (PRCFF)**

Routine	Description	
PRCFFER	Obligation Error Processing	
PRCFFER1	Obligation Error Processing Continued	
PRCFFER2	Obligation Error Processing Rebuild/Retransmit Continued	
PRCFFERI	Obligation Error Processing Inquiry	
PRCFFERM	Obligation Error Processing Messages	
PRCFFERT	Obligation Error Processing Rebuild/Retransmit	
PRCFFERU	Obligation Error Processing Continued	
PRCFFM1M	Routine To Process Amendment Obligations Continued	
PRCFFM2M	Routine To Process Obligations	
PRCFFM3M	Routine To Process Amendment Obligations; 5/9/94 3:07	
PRCFFMO	Routine To Process Obligations	
PRCFFMO1	Continuation Of Obligation Processing	
PRCFFMO2	Continuation Of Obligation Processing	
PRCFFMOM	Routine To Process Amendment Obligations	
PRCFFU	Continuation Of Obligation Processing	
PRCFFU1	Build FMS Segments	
36	IFCAP Technical Manual	October 2000

Routine	Description
PRCFFU10	Obligation Processing Utilities
PRCFFU11	Adjust FCP Balances
PRCFFU12	Routine To Process Obligations Cont
PRCFFU13	Routine To Process Obligations Cont
PRCFFU14	1358 Obligation Utility
PRCFFU15	1358 & PO Obligation Utility, Cont
PRCFFU16	PO Obligation Utility
PRCFFU17	1358 Obligation Utility
PRCFFU19	Obligation Processing Utilities
PRCFFU2	FMS MO2 Segment
PRCFFU21	FMS MO3 Segment
PRCFFU22	FMS MO4, MO5 Segments
PRCFFU2A	FMS RC2 & RC3 Segments
PRCFFU3	FMS LIN, MOA, MOB, MOZ Segments
PRCFFU3A	FMS LIN,RCA,RCB,RCC Segments (AR Transaction)
PRCFFU4	FMS Document Generation Cont
PRCFFU41	FMS Document Generator (Cont)
PRCFFU5	Obligation Processing Utilities
PRCFFU6	Obligation Processing Utilities
PRCFFU7	Obligation Processing Utilities, Continued
PRCFFU8	Obligation Processing Utilities, Continued
PRCFFU9	Obligation Processing Utilities, Continued
PRCFFUA	Routine To Process Obligations Cont
PRCFFUA1	Routine To Process Obligations
PRCFFUA2	Restore BOC Multiple & Clean Up Changes Multiple
PRCFFUA3	Routine To Process Obligations Cont
PRCFFUA4	Routine To Process Obligations
PRCFFUB	Obligation Error Processing Rebuild
PRCFFUC	Utility Routine For Hold Functionality
PRCFFUC1	Utility Routine For Hold Functionality
PRCFFUC2	Utility Routine For Hold Functionality
PRCFFUD	Utility For Carry Forward
PRCFFUD1	Utility For Carry Forward
PRCFFUZ	Exit Logic Utility

Table A-7 - List of Routines (PRCFG - PRCFY)

Routine	Description
	•
PRCFGPF	Process General Post Funds 2237 Request In Fiscal
PRCFHLP	Help Prompts For Dir
PRCFINQ	Audit Reports
PRCFOOR1	Snapshot Of Cp Balances
PRCFOOR2	Update FCP Balances
PRCFOOR3	Outstanding Obligation Reconciliation
PRCFOOR4	850 Utilities
PRCFOOR5	Calculate For 850 Reconciliation Report
PRCFPAR	Partial Number Utility
PRCFPR	Fiscal Reports
PRCFPR1	Print From Stacked Documents List
PRCFPR2	Purge Stacked Document Listing
PRCFPR3	Queued Print Of Stack Documents
PRCFPV21	FMS Pv4, Pv5 Segments
PRCFQ	Queue Printouts
PRCFQ1	Additional Utility Subroutines
PRCFRET	Return PO And Amendments To Supply
PRCFSCR	Automated Display Screen
PRCFSDR	IFCAP 1358 Segregation of Duties Report
PRCFSI1	Site Parameters Continued
PRCFSITE	Returns PRC* Variables
PRCFU	Utility Routine Code Sheets
PRCFU1	Fiscal Utility Program
PRCFUO	850 Undelivered Orders
PRCFUOA	850 Undelivered Orders Reconciliation
PRCFUOM	850 Undelivered Orders Reconciliation
PRCFUOMS	850 Undelivered Orders For Mandated Source
PRCFWCAP	Enter Supply Fund Cap Into File 420
PRCFY	Place FY Info Into Appropriation Symbol
PRCFYN	Utility Yes/No Reader And Wait

Table A-8 – List of Routines (PRCG)

Routine	Description	
PRCG237P	IFCAP 442 File Cleanup (Purge)	
PRCG237Q	IFCAP 442 File Cleanup (Queue)	
PRCG238P	IFCAP 410 File Cleanup (Purge)	
38	IFCAP Technical Manual	October 2000

Routine	Description
PRCG238Q	IFCAP 410 File Cleanup (Queue)
PRCGA	Post Init - IFCAP Purge
PRCGARC	IFCAP Archive
PRCGARC1	IFCAP Archive Subroutines
PRCGARCF	Find Archivable Records
PRCGARCG	IFCAP Archive Find Routine
PRCGARCH	Clear File 443.9
PRCGARP	IFCAP Purge Scheduler
PRCGARP1	IFCAP PurgeMaster Routine For File 442
PRCGPM	IFCAP PurgeMaster Process
PRCGPM1	IFCAP PurgeMaster Process PRCGPM Cont
PRCGPMK	IFCAP PurgeMaster Submanager (Killer)
PRCGPPC1	Archiving & Purging Entry Points
PRCGU	PurgeMaster Utility Program

Table A-9 – List of Routines (PRCH0 - PRCHA)

Routine	Description
PRCH0A	Utility For PRCH-Routine
PRCH1A	Purchase Card Reconciliation
PRCH1A1	PRCH1A Continued
PRCH1A2	PRCH1A Continued
PRCH1A3	PRCH1A Continued
PRCH1B	Purchase Card Approve Reconciliation
PRCH1B1	PRCH1B Continued
PRCH1C	FMS Documents Inquiry/Regenerate Rejected ET
PRCH1D	Remove Purchase Card Reconciliation
PRCH1E	IFCAP Retrieve Unregistered Purchase Card Charges
PRCH2A	Daily Purchase Card Charges Statement
PRCH3A	IFCAP Inactivate Expired Purchase Cards
PRCH410	Create 2237 From Purchase Card Order
PRCH442	Create Purchase Card Order From RIL
PRCH442A	Create Purchase Card Order From RIL
PRCH58	1358 Functions Utility
PRCH58LQ	1358 Liquidations
PRCH58OB	Obligate, Adjust 1358

Routine	Description
PRCH7A	Receiver Documents - ORA From Oracle
PRCH7B	Purchase Card Prosthetics Order Interface -
PRCH7C	Purchase Card Prosthetics Amend/Reconcile Interface
PRCH7D	Purchase Card Home Oxygen Order (Billing) Interface
PRCH8A	Auto Generate FMS ET-Documents
PRCHAAC	Create HL7 IFCAP message for Austin Automation Center
PRCHAAC1	PRCAAC continued
PRCHAAC2	PRCAAC continued
PRCHAAC3	PRCAAC continued
PRCHAAC4	PRCAAC continued
PRCHAM	Amendments To PO
PRCHAM1	Cont. Of Amendments
PRCHAM2	Cont. Of Amendments
PRCHAM3	Cont. Of Amendments
PRCHAM44	Adjustment Voucher (Continued)
PRCHAM5	Cont. Of Amendments
PRCHAM8	Amendments To PO Asker & Signer
PRCHAMBL	Bulletin For Returned Purchase Order Amendment
PRCHAMDF	Ensure Amendment Has Been Changed
PRCHAMU	Modules Helpful In Amendments
PRCHAMU1	Reprint Amendment
PRCHAMXA	'Changes' Routines For 443.6
PRCHAMXB	'Changes' Routines #2 For 443.6
PRCHAMXC	'Changes' Routines #3 For 443.6
PRCHAMXD	'Changes' Routine #4 For 443.6
PRCHAMXE	'Changes' Routine #5 For 443.6
PRCHAMXF	'Changes' Routine #6 For 443.6
PRCHAMXG	'Changes' Routine #7 For 443.6
PRCHAMXH	'Changes' Routines For 443.6
PRCHAMY1	Print Amendment
PRCHAMY2	Print Amendment, Routine #2
PRCHAMY3	Print Amendment, Routine #3
PRCHAMY4	Print Amendment, Routine #4
PRCHAMY5	Print Amendment, Routine #5
PRCHAMYA	Moving Amendment Info From 443.6 To 442
PRCHAMYB	Moving Amendment Info From 443.6 To 442
PRCHAMYC	Updating The Line Item Discounts On The Amended 442 Record

Routine	Description
PRCHAMYD	Bulletins And Updating File 441

# Table A-10 – List of Routines (PRCHC)

Routine	Description
PRCHCARD	Purchase Card Reconciliation Report
PRCHCD0	TaskMan Job To Zero Out 'Monthly Purchase Limit' Each Month
PRCHCHK	IFCAP File Compare Utility
PRCHCHK3	IFCAP File 442.3 Data
PRCHCLN	Routine To Correct Food Groups In Item Master File
PRCHCNV	Covert Purchase Card Orders To Delivery Orders And Vice Versa
PRCHCON1	Convert Temp 2237 To PC Order
PRCHCON2	Convert Temporary 2237 To PC Order
PRCHCON3	Create Purchase Card From Temp Req
PRCHCORE	Correct ESIG #5
PRCHCRD	Link Repetitive Item Data To PO Item Data
PRCHCRD1	Edit of PR Cards
PRCHCRD2	Link Item File Data Into Amendment File
PRCHCRD3	Link Repetitive Item Data To PO Item Data-After Amendment
PRCHCS	Edit Log Code Sheets
PRCHCS0	Log Code Sheet Edit—Called From PRCHCS
PRCHCS1	Log Code Sheet String General
PRCHCS2	Build Log Code Sheet Data
PRCHCS3	Edit Log Code Sheets
PRCHCS4	Log Code Sheet Edit—Called From PRCHCS
PRCHCS5	Log Code Sheet String Generator
PRCHCS6	Build Log Code Sheet Data
PRCHCS7	Build Log Code Sheet Data
PRCHCS8	Edit Depot Receiving Log Code Sheets
PRCHCS9	Build Isms Code Sheet Data

# **Table A-11 – List of Routines (PRCHD)**

Routine	Description
PRCHDAM	Display An Amendment
PRCHDAM0	Display An Amendment Continued
PRCHDAM1	Print Amendment

Routine	Description
PRCHDAM2	Print Amendment, Routine #2
PRCHDAM3	Print Amendment, Routine #3
PRCHDAM4	Print Amendment, Routine #4
PRCHDAM5	Print Amendment, Routine #5
PRCHDAM6	Print Amendment, Routine 65
PRCHDAR	Delinquent Approvals Report
PRCHDEL	Checking Older Amendments
PRCHDEP2	Edit Depot Log Code Sheets
PRCHDEP3	Depot Edit For Supply SystemLog Code Sheets
PRCHDEP4	Supplemental Routines Called From Prchdep3
PRCHDIS	X-Ref Of Discount Field In File 442
PRCHDIS1	X-Ref Of Discount Field In File 443.6
PRCHDIS2	Enter New Purchase Order/Requisition
PRCHDP1	Display A P.O
PRCHDP2	Display PO
PRCHDP3	Display Partials Receiving Of PO
PRCHDP4	Display PO(Cont.)
PRCHDP5	Print Amendment
PRCHDP6	Print Amendment, Routine #2
PRCHDP7	Print Amendment, Routine #3
PRCHDP8	Print Amendment, Routine #4
PRCHDP9	Print Amendment, Routine #5
PRCHDR	Display Request
PRCHDRG	Updating Of Drug Type Code Field In File
PRCHDSP	Display Amendment
PRCHDSP1	Display Amendment
PRCHDSP2	Display Amendment
PRCHDSP3	Display Amendment
PRCHDSP4	Print Amendment
PRCHDSP5	Print Amendment, Routine #2
PRCHDSP6	Print Amendment, Routine #3
PRCHDSP7	Print Amendment, Routine #4
PRCHDSP8	Print Amendment, Routine #5

Table A-12 – List of Routines (PRCHE — PRCHF)

Routine	Description	
PRCHE	Edit Routines For Supply System	
42	IFCAP Technical Manual	October 2000
	Version 5.1	Revised October 2011

Routine	Description
PRCHE1	IFCAP Edit Vendor File
PRCHE1A	IFCAP Edit Vendor File
PRCHE2	Remove 2237 From PO/Put In File 443
PRCHEA	Edit Routines For Supply System
PRCHEA1	More Edit Routines For Supply System
PRCHEB	Edit Routines For Supply System
PRCHEC	Edit For Supply System—Log Code Sheets
PRCHEC1	Supplemental Routines Called From PRCHEC
PRCHEC2	Supplemental Routines Called From PRCHES
PRCHED	Edit Routines For Supply System—Log Code Sheets
PRCHED10	IFCAP Segment Dl —(Partial's)
PRCHEF	Edit Routines For Supply System
PRCHEI	Edit Routines For Isms Code Sheets
PRCHES0	ESIG Maintenance Routine
PRCHES1	ESIG Maintenance Routine
PRCHES10	ESIG Maintenance Routine
PRCHES11	ESIG Maintenance Routine
PRCHES12	ESIG Maintenance Routine
PRCHES14	ESIG Maintenance
PRCHES2	ESIG Maintenance
PRCHES3	ESIG Maintenance Routine
PRCHES4	ESIG Maintenance Routine
PRCHES5	ESIG Maintenance Routine
PRCHES6	ESIG Maintenance Routine
PRCHES7	ESIG Maintenance
PRCHES8	ESIG Maintenance
PRCHES9	ESIG Maintenance Routine
PRCHESE	Estimated Shipping Edit
PRCHFCY	Entry Action For Final Charge Yes Report
PRCHFGRP	Updating Of Food Group Field In File 441
PRCHFPD	New FPDS Report <25k
PRCHFPD1	FPDS Report From Template W/0 FPDS Data
PRCHFPD2	Prompt Whether FPDS Data Is To Be Entered
PRCHFPD3	FPDS Input Transform From File 420.6
PRCHFPDE	Edit FPDS Data On PO After Signed By P.A.
PRCHFPDS	FPDS Screens For FY89

Routine	Description
PRCHFPDT	FPDS screens for FY89
PRCHFPNT	Print Free Form 2138
PRCHFPT0	Continuation—Print Free Form 2138
PRCHFPT1	Continuation Of Print
PRCHFPT2	Continuation Of Print
PRCHFPT3	Continuation Of Print
PRCHFPT4	Continuation Of Print

Table A-13 – List of Routines (PRCHG – PRCHO)

Routine	Description
PRCHG	Process 2237
PRCHG1	Process All Issue Book Orders Pending PPM Accountable Officers Proc/Sig—Called From PRCHG
PRCHHI	IFCAP EDI Entry Routine
PRCHHI0	IFCAP Control String Segment
PRCHHI1	IFCAP Segment HE
PRCHHI10	IFCAP Segment DL — ('Rc1' Partial's)
PRCHHI2	IFCAP Segment BI
PRCHHI3	IFCAP Segment CU
PRCHHI4	IFCAP Segment ST
PRCHHI5	IFCAP Segment AC
PRCHHI6	IFCAP Segment IT
PRCHHI7	IFCAP Segment DL —(It)
PRCHHI8	IFCAP Segment DH
PRCHHI9	IFCAP Segments DE (Co)
PRCHHS	Hashing Routine
PRCHID	Vendor Identifier Data
PRCHINQ	Add/Edit Surrogate Users And Inquire Card Info
PRCHLCS	Log Code Sheet Utility Routines
PRCHLO	CLRS PO Activity Extract Routine
PRCHLO1	CLRS PO Master Table Builder
PRCHLO1A	CLRS PO Activity Multiple Table Builder 1
PRCHLO2	CLRS PO Item Table Builder
PRCHLO2A	CLRS PO Activity Table Builder
PRCHLO3	CLRS Output File Builder 1

Routine	Description
PRCHLO4	CLRS VMS Output File Builder <sup>1</sup>
PRCHLO4A	CLRS Windows Output File Builder <sup>1</sup>
PRCHLO5	CLRS Procurement Option Routine
PRCHLO6	CLRS Extract Files 410, 424, & 424.1
PRCHLO7	CLRS Extract Invoice Tracking File 421.5
PRCHMA0	Amendments To Purchase Orders And Requisitions
PRCHMA1	Amendments To Purchase Orders And Requisitions
PRCHMA2	Amendments To Purchase Orders And Requisitions
PRCHMA3	Amends To PO And Req
PRCHMESE	Transmit OPE Transactions To Mailman
PRCHMESH	Transmit OHC, OHG & OHS Trans To Mailman
PRCHMESP	Transmit PKE & PFA Transactions To Mailman
PRCHMHL1	Transmit HLS Trans To Mailman (Continued)
PRCHMHL2	Transmit HLS Trans To Mailman (Continued)
PRCHMHLS	Transmit HLS Trans To Mailman
PRCHMOL1	Transmit OLS Trans To Mailman (Continued)
PRCHMOLS	Transmit OLS Trans To Mailman
PRCHMOP	Order Number Ack (ONA) Transmitter
PRCHMSE	IFCAP Server Routine
PRCHMSHA	Transmit SHA Trans To Mailman
PRCHMSPD	Transmit DO1 Trans To Mailman
PRCHNPO	Enter New Purchase Order/Requisition
PRCHNPO1	Continuation Of New PO
PRCHNPO2	Continuation Of New PO
PRCHNPO3	Continuation Of New PO
PRCHNPO4	Continuation Of New PO—Complete Processing In Supply
PRCHNPO5	Input Transform For File 440,441,442
PRCHNPO6	Miscellaneous Routines From PO Add/Edit 442
PRCHNPO7	Miscellaneous Routines From PO Add/Edit 442
PRCHNPO8	Miscellaneous Routines From PO Add/Edit 443.6
PRCHNPO9	Split PRCHNPO Routine, Enter New PO/Req
PRCHNPOA	Change Trans. Number For PCO Initiated 2237
PRCHNPT	Input Transform
PRCHNRQ	Enter/Edit Requisitions
-	

\_

 $<sup>^1</sup>$  PRCHLO4 handles extraction/FTP logic for most sites (FTP specific to VMS), whereas PRCHLO4A specifically handles FTP logic for Windows sites.

Routine	Description
PRCHOV	Overage Report

# Table A-14 – List of Routines (PRCHP)

148.57	List of Routines (FRom )
Routine	Description
PRCHP18	Print Request For Quotations—Standard Form 18
PRCHP181	Print For Sf18 Request For Quotations
PRCHP182	Print Routines For Form 18 Request For Quotations
PRCHP183	Print Bottom And Delivery Schedule (If Any) Of Sf-18
PRCHPAM	Print Amendment
PRCHPAM1	Print Amendment
PRCHPAM2	Print Amendment
PRCHPAM3	Print Amendment, Routine #2
PRCHPAM4	Print Amendment, Routine #3
PRCHPAM5	Print Amendment, Routine #4
PRCHPAM6	Print Amendment, Routine #5
PRCHPAM7	Print Amendment, Routine #6
PRCHPAM8	Print Amendment
PRCHPAM9	Print Amendment
PRCHPAT	Create Entry In File 442
PRCHPCAR	Front End Questions For Purchase Card Processes
PRCHPNT	Print Pre-Printed 2138
PRCHPNT1	Cont. Of Print
PRCHPNT2	Cont. Of Print
PRCHPOFX	Routine To Fix Dan's PO Conversion
PRCHPOO	Generate Proof Of Order For Guaranteed Delivery POS
PRCHPRC1	File 442 Conversion Routine, Continued
PRCHPRCV	File 442 Conversion Routine

Table A-15 – List of Routines (PRCHQ)

Routine	Description
PRCHQ1	RFQ
PRCHQ10	RFQ Close
PRCHQ11	RFQ Quote Vendor Inquiry
PRCHQ12	RFQ Quote View
PRCHQ12A	RFQ Quote View
PRCHQ13	RFQ Award

Routine	Description
PRCHQ13A	RFQ Award
PRCHQ14	RFQ Reopen RFQ
PRCHQ15	Create Initial #442 Entry From 2237
PRCHQ1B	Request For Quotation
PRCHQ1C	RFQ Input Transforms Etc (Continued)
PRCHQ2	RFQ Enter/Edit
PRCHQ2A	RFQ Enter/Edit
PRCHQ2B	RFQ Enter/Edit Cont
PRCHQ3	RFQ Quote E/E
PRCHQ4	RFQ Set Up Transmission Records
PRCHQ410	Create 2237 For RFQ
PRCHQ41B	Create 2237 For RFQ
PRCHQ4A	RFQ Set Up Transmission Records
PRCHQ5	RFQ 864 Text Message Create
PRCHQ6	RFQ Server Unpacking Vendor Quote
PRCHQ6A	RFQ Server Unpacking Vendor Quote
PRCHQ6B	RFQ Server Unpacking Vendor Quote
PRCHQ7	RFQ Server Unpacking Vendor Text Message
PRCHQ8	RFQ Retransmit
PRCHQ9	RFQ Cancel
PRCHQM1	Manual Print RFQ Processing
PRCHQM2	Manual Print Of RFQ
PRCHQM3	Manual Print Of RFQ
PRCHQM4	Manual Print RFQ Representation
PRCHQQ	Returns An ESIG Error Message
PRCHQRP3	Display Line Item Quote Report
PRCHQRP4	Display Abs/Aggregate Quote
PRCHQRP5	2237 Tracking Report
PRCHQRP6	Unawarded RFQs By Status
PRCHQUE	Queue Printouts

Table A-16 – List of Routines (PRCHR)

Routine	Description
PRCHRAT9	Public Law 100-322 Report
PRCHRATA	Public Law 100-322 Report—Continued

Routine	Description
PRCHRCS	Print Reports Showing PPM What Log Code Sheets Need To Be Generated
PRCHRCS7	Print Reports Showing What Depot Log Code Sheets Need To Be Generated
PRCHRCV	IFCAP Bar Display Routine
PRCHREC	Process Receiving
PRCHREC1	Continuation of Receiving
PRCHREC2	Continuation of Receiving
PRCHREC4	Continuation—Process Receiving
PRCHREC7	Code Sheet Generator — Depot Transactions
PRCHRET	Pull Amendments Back To Supply
PRCHRP1	Purchase Card Trans. Status
PRCHRP10	History of Purchase Card Transactions
PRCHRP2	Unpaid PC Transaction By FCP
PRCHRP3	Summary of Unpaid Purchase Cards
PRCHRP4	PC Orders Ready For Approval
PRCHRP5	Reconciled Purchase Card Orders
PRCHRP6	Fiscal Daily Review
PRCHRP7	Delinquent PC Listing
PRCHRP8	Pc Statistics Report
PRCHRP9	Disputed Purchase Card Orders
PRCHRPL	Local Procurement Public Law 100-322 Report
PRCHRPL1	Public Law 100-322 Local Proc—Continued
PRCHRPT	Print Options
PRCHRPT1	Print Options
PRCHRPT2	Print 1988 FPDS Reports
PRCHRPT3	Supplement To PRCHRPT2—Actual Print Of FPDS Reports
PRCHRPT4	Supp To PRCHRPT2—Build Temp Report File for FPDS Reports
PRCHRPT5	Generate Log of Requests and POs Printed.
PRCHRPT6	Supplement To Prchrpt5—Build Print Log of Requests/POs and Reprint
PRCHRPT7	Continuation of Print SF18 Form (Quotation)
PRCHRPT8	Continuation of Generate Log of RR/Request/PO's Printed.
PRCHRPT9	Public Law 100-322 Report
PRCHRPTA	Public Law 100-322 Report—Continued
PRCHRPTX	PRCH Item History By Date Range

#### **Table A-17 – List of Routines (PRCHS)**

Routine	Description	
PRCHS	Places BOCs & Amounts Into PO File	
48	IFCAP Technical Manual Version 5.1	October 2000 Revised October 2011

Routine	Description
PRCHSF	Places BOCs & Amounts Into PO File
PRCHSF1	Updates Or Places BOCs & Amounts Into PO File After Amendment
PRCHSF2	Updates Or Places BOCs & Amounts Into PO File After Amendment
PRCHSF3	Updating The Line Item Discounts On The 'Amended' 443.6 Record
PRCHSP	Split 2237
PRCHSP1	Transfer 2237 to PO
PRCHSTAT	Utility Program for Updating Supply Status on 442
PRCHSWCH	Check Switches
PRCHUPT	Unposted Dietetic Cost Report
PRCHURP	Unapproved Reconciliation
PRCHUSER	Add/Edit Purchase Card User
PRCHUTL	Utility Routines for Supply System
PRCHUTL1	Utility Routines for Supply System

Table A-18 – List of Routines (PRCO)

Routine	Description
PRCO441	Update Unit of Issue in 441 From 445
PRCOACT	"ACT" & "PRJ" Transactions from Austin
PRCOACT0	"ACT" & "PRJ" Transactions Continued
PRCOCRYP	Encode/Decode Field In PHA
PRCODCT	Document Confirmation Transaction Server
PRCODCT1	Server Interface to IFCAP from FMS
PRCOE1	IFCAP Segments ISM, BI, VE, ST
PRCOE2	IFCAP Segments IT, DE
PRCOE3	IFCAP Segments HE, MI, CO
PRCOE4	IFCAP Segments AC
PRCOEC1	IFCAP Segments BI, VE, ST, AC
PRCOEC2	IFCAP Segments IT, DE
PRCOEC3	IFCAP Segments HE, MI
PRCOEDC	IFCAP EDI Entry Routine
PRCOEDI	IFCAP EDI Entry Routine
PRCOEDI1	IFCAP X-Ref Routine For File 443.75
PRCOEDI2	IFCAP X-Ref Routine for File 443.75 Continued
PRCOEDIS	IFCAP X-Ref Routine for File 443.75
PRCOER	EDI Reports Using List Manager

Routine	Description
PRCOER1	EDI Reports Using List Manager
PRCOER2	EDI Reports Using List Manager Cont
PRCOER3	EDI Reconciliation Report
PRCOER4	EDI Exceptions Report
PRCOESE	IFCAP EDI POA Server Interface
PRCOESE1	IFCAP EDI POA Server Interface, Cont.
PRCOINV	Inv Server Interface to IFCAP
PRCOINV1	Inv Server Interface to IFCAP
PRCOPHA	IFCAP PHA Retransmit Routine
PRCOPHA1	IFCAP EDI PHA Re-Transmit Routine
PRCORV	IFCAP VRQ Review Routine
PRCORV1	IFCAP VRQ Review Routine, Continued
PRCOSRV	Server Interface to IFCAP from ISMS
PRCOSRV1	Server Interface to IFCAP from ISMS
PRCOSRV2	Server Interface to IFCAP from FMS
PRCOSRV3	Server Interface To IFCAP From FMS
PRCOSRV9	Special Transaction Interface
PRCOSS1	SSO Server Interface to IFCAP
PRCOSS2	SSO Server Interface to IFCAP
PRCOSS3	SSO Server Interface to IFCAP
PRCOSS5	SSO Server Interface to IFCAP
PRCOSS6	SSO Server Interface to IFCAP
PRCOSSO	SSO Server Interface to IFCAP
PRCOTEST	Local Routine to Start or Stop Server
PRCOVL	IFCAP AR Vendor Edit Routine
PRCOVL1	IFCAP AR Vendor Edit Routine Continued
PRCOVRQ	IFCAP VRQ Entry Routine
PRCOVRQ 1	IFCAP VRQ Change Routine
PRCOVTST	IFCAP VRQ To-Do Routine
PRCOVUP	Vendor Update Server Routine
PRCOVUP1	Vendor Conversion Update Server Routine
PRCOVUP2	Generate Mail Message At End Of Conversion
PRCOVUP4	Vendor Update Server Bulletin

# Table A-19 – List of Routines (PRCP)

Routine	Description	
PRCPAGP0	Autogenerate Primary Or Warehouse Order	
50	IFCAP Technical Manual	October 2000
	Version 5.1	Revised October 2011

Routine	Description
PRCPAGP1	Autogenerate Primary Or Warehouse Order
PRCPAGP2	Autogenerate Primary Or Warehouse Order (Build, Reports)
PRCPAGPR	Autogenerate Primary Or Warehouse Order (Rep Item List
PRCPAGPV	Autogenerate Primary Or Warehouse Order (Select Vendor)
PRCPAGRE	Autogenerate Print Error Report
PRCPAGRG	Autogenerate Print Items With Groups Not Selected
PRCPAGRI	Autogenerate Print Items Not On Order
PRCPAGRO	Autogenerate Print Suggested Distribution Order
PRCPAGRV	Autogenerate Print Items With Vendors Not Selected
PRCPAGS0	Autogenerate Secondary Order
PRCPAGS1	Autogenerate Secondary Order
PRCPAGS2	Autogenerate Secondary Order (Build, Reports)
PRCPAGSS	Autogenerate Scheduled Secondary Order Builder
PRCPAGU1	Autogenerate Utilities
PRCPAGU2	Autogenerate Find Quantity
PRCPAODI	Enter/edit On-Demand users for Primary/Secondary inventory points
PRCPAQOH	Let Staff Replace Inventory Quantities
PRCPAUTH	Receive Purchase Order (List Manager)
PRCPAWA0	Adjust Warehouse Inventory Point
PRCPAWAP	Adjustment Approval
PRCPAWC0	Adjustment Code Sheets Create And Trans
PRCPAWI0	Adjust Inventory Level – Issue Adjustment
PRCPAWI1	Adjust Inventory Level – Issue Adjustment Cont
PRCPAWN0	Adjust Inventory Level To or From Non-Issuable
PRCPAWO0	Adjust Inventory Level - Other Adjustment
PRCPAWR0	Print Register Approval Form
PRCPAWR1	Print Register Approval Form (End Of Report)
PRCPAWS0	Adjust Inventory Level - Supply Only Adjustment
PRCPAWU0	Adjustment Utilities
PRCPBAL1	Process Barcode Data
PRCPBAL2	Autogenerate Orders For Secondaries Uploaded
PRCPBAL3	Release, Print The Pick Ticket For Barcode Orders
PRCPBALB	Process Barcode Data (Build Array)
PRCPBALM	Process Barcode Data
PRCPCASC	Assemble Case Cart
PRCPCASK	Assemble Instrument Kit

Routine	Description
PRCPCASR	Assemble CC Or IK (Print List Of Items)
PRCPCDIC	Disassemble Case Cart
PRCPCDIK	Disassemble Instrument Kit
PRCPCDIR	Disassemble CC Or IK (Print Items)
PRCPCED0	Enter Edit Case Cart Or Instrument Kit
PRCPCRDC	Case Cart Definition
PRCPCRDK	Instrument Kit Definition
PRCPCRLO	Specific Item Or IK Locator Report
PRCPCROC	Operation Code Case Cart Link Report
PRCPCRPL	CC And IK Preparation List
PRCPCRU1	CC & IK Report Utilities: Select
PRCPCSO1	Surgery Order Supplies
PRCPCSOR	Surgery Order Supplies
PRCPCSOU	Surgery Order Supplies Utilities
PRCPCSP	Convert Secondary To Primary
PRCPCSP1	Convert Secondary To Primary
PRCPCSPX	Undo Secondary To Primary Conversion
PRCPCUDI	FileMan Input Transforms For Case Carts
PRCPCUT1	Case Cart & Instrument Kit Utilities
PRCPDAP1	Drug Accountability/Prime Vendor (Process Data)
PRCPDAP2	Drug Accountability/Prime Vendor (Check Items)
PRCPDAP3	Drug Accountability/Prime Vendor (Print Items)
PRCPDAPB	Drug Accountability/Prime Vendor (Build RILs)
PRCPDAPE	Drug Accountability/Prime Vendor (Errors)
PRCPDAPI	Drug Accountability/Prime Vendor (Check Item)
PRCPDAPV	Drug Accountability/Prime Vendor
PRCPE441	Enter Edit Master Item File
PRCPECPP	Copy Items From Primary To Secondary
PRCPECPS	Copy Items From Secondary To Secondary
PRCPEGRP	Group Categories
PRCPEIL0	Edit Inventory Items (Build Arrays)
PRCPEIL1	Edit Inventory Item (List Manager) Calls
PRCPEILM	Edit Inventory Items (List Manager)
PRCPEIPS	Procurement Sources Edit
PRCPEIPU	Procurement Source Update Utilities
PRCPEIQT	Edit Quantities, Dueins, Costs
PRCPEITD	Enter, Edit Items For Distribution Point

Routine	Description
PRCPEITE	Enter/Edit Inventory Items
PRCPEITF	Enter/Edit Inventory Items
PRCPEITG	Enter/Edit On-Demand flag for Primary/Secondary inventory items
PRCPEIUI	Units Per Issue
PRCPENE1	Enter/Edit Inv Parameters (List Manager)
PRCPENE2	Enter/Edit Inv Parameters (List Manager)
PRCPENEU	Add And Delete Users From Inventory Points
PRCPENL1	Edit Inventory Parameters (List Manager)
PRCPENLM	Edit Inventory Parameters (List Manager
PRCPENU1	Utility For Distribution Point Edit
PRCPESTO	Storage Locations
PRCPHL1	Update GIP files from data in 447.1 transaction
PRCPHL70	Process Queued Incoming Orders
PRCPHLFM	Build HL7 messages for item maintenance
PRCPHLM0	Notify Users Of HL7 Transaction Problems
PRCPHLP	Process HL7 TXN On Refills and Order Posting
PRCPHLPO	Refill and Post Order From 447.1 Entry
PRCPHLQ	Process HL7 QOH Transactions From Supply Station
PRCPHLQU	Build/receive HL7 messages for QOH queries
PRCPHLSO	Build HL7 messages for distribution order
PRCPHLU	Process HL7 TXN on Item Utilization at the Supply Station
PRCPHLUT	Process activity information from file 447.1
PRCPRDIS	supply station quantity discrepancy report
PRCPRISS	inventory sales (secondary)
PRCPSSQA	Enter/edit privileged secondary IP users
PRCPSSQT	Request GIP QOH be overwitten by supply station values
PRCPLO	CLRS Days of Stock on Hand Report Extractor
PRCPLO1	CLRS GIP Reporting Utility
PRCPLO2	CLRS Stock Status Report Extractor
PRCPLO2A	CLRS Stock Status Report Format and Output Utility
PRCPLO3	CLRS GIP Report Tasker
PRCPLO4	CLRS System Parameter Edit
PRCPOPD	Delete Distribution Order
PRCPOPEC	Distribution Order Error Report For CC, IK Items
PRCPOPEE	Edit Distribution Order Items
PRCPOPER	Distribution Order Error Report

Routine	Description
PRCPOPL	Distribution Order Processing List Manager
PRCPOPP	Post Distribution Order
PRCPOPP1	Case Cart/Instrument Kit Post Utilities
PRCPOPP2	Case Cart/Instrument Kit Post Items
PRCPOPP3	Case Cart/Instrument Kit Post (Cont)
PRCPOPPC	Post Items In A Case Cart Or Instrument Kit
PRCPOPPP	Move Item From Primary To Secondary To Patient
PRCPOPR	Release Distribution Order
PRCPOPT	Picking Ticket For Distribution Order
PRCPOPT1	Picking Ticket For Distribution Order
PRCPOPU	Distribution Order Utilities
PRCPOPUS	Utility: Distribution Order Selection
PRCPPOL0	Receive Purchase Order (List Manager)
PRCPPOL1	Receive Purchase Order (List Manager)
PRCPPOLB	Receive Purchase Order (Build Array)
PRCPPOLM	Receive Purchase Order (List Manager)
PRCPPOU1	Receive Purchase Order (Utilities)
PRCPRADJ	Adjustment Voucher Recap (Option, Warehouse)
PRCPRADP	Adjustment Voucher Recap (Primary, Secondary)
PRCPRAIP	Abbreviated Item Report (Primary, Second)
PRCPRAIR	Abbreviated Item Report (Option, Warehouse)
PRCPRAL1	Automatic Level Setter (Print Report)
PRCPRALS	Automatic Level Setter
PRCPRAVL	Availability List Report (Option, Warehouse)
PRCPRAVP	Availability List Report (Primary)
PRCPRCAT	Order Form
PRCPRCFP	Conversion Factor Report (Primary, Secondary)
PRCPRCFR	Conversion Factor Report (Option, Warehouse)
PRCPRCOM	Comprehensive Item List
PRCPRCOS	Unit Costing Report (Warehouse)
PRCPRCTA	Cost Trend Analysis (Option, Warehouse)
PRCPRCTP	Cost Trend Analysis (Primary)
PRCPRDC0	Dietetics Cost Report (Continued)
PRCPRDCR	Dietetics Cost Report
PRCPRDI0	Update/Print Due-Ins From 410 And 442
PRCPRDI1	Update/Print Due-Ins From 410,442 (Build TMP)
PRCPRDI2	Print Calculated Due-Ins

Routine	Description
PRCPRDIN	Due In Report
PRCPRDO1	Distribution Due in And Due out Reports
PRCPRDOR	Distribution Due in And Due out Reports
PRCPREME	Emergency Stock Report
PRCPRGRA	Graph Using List Manager
PRCPRGRU	Get Graph In Variable
PRCPRIB0	Issue Book Request Form(Called From IFCAP Only)
PRCPRIB1	Issue Book Request Form (Print ^TMP)
PRCPRIIP	Inactive Items Report (Primary, Second)
PRCPRIIR	Inactive Item Report (Option, Warehouse)
PRCPRINQ	Inquire To Inventory Files
PRCPRINV	Inventory Control Parameters Report
PRCPRISP	Inventory Sales (Primary)
PRCPRISR	Inventory Sales (Option, Warehouse)
PRCPRISW	Inventory Sales (Print Warehouse)
PRCPRIT0	Display Item
PRCPRIT1	Display Item (Print)
PRCPRKWZ	Items Flagged 'Kill When Zero' Report
PRCPRLAS	Last Procurement Source For Item Report
PRCPRLDO	List Distribution Orders
PRCPRNON	Nonissuable Item Report
PRCPRODA	On-Demand Audit Activity Report (Primary, Secondary)
PRCPRODM	On-Demand Conflicts Report (Primary)
PRCPRODS	On-Demand Conflicts Report (Secondary)
PRCPRPC1	Patient Distribution Costs (Sort)
PRCPRPC2	Patient Distribution Costs (Print Report)
PRCPRPC3	Patient Distribution Costs (Print Report Totals)
PRCPRPCR	Patient Distribution Costs
PRCPRPDH	Distribution Cost Report (To Or From Primary)
PRCPRPH1	Physical Count Form For Prim And Sec (Cont)
PRCPRPHP	Physical Count Form For Prim And Sec
PRCPRPHW	Physical Count Form
PRCPRPIQ	Print Picking Ticket End Of Report
PRCPRPIR	Print Picking Ticket From TMP Global
PRCPRPIT	Reprint Picking Ticket From TR
PRCPRPK1	Packaging Discrepancy Report (Find Errors)

Routine	Description
PRCPRPK2	Packaging Discrepancy Report (Print Errors)
PRCPRPKG	Packaging Discrepancy Report
PRCPRPOS	Posted Stock Report
PRCPRQDP	Quantity Distribution Report (Primary)
PRCPRQDR	Quantity Distribution Report (Option, Warehouse)
PRCPRSO1	Days Of Stock On Hand Report (Print)
PRCPRSOH	Days Of Stock On Hand Report
PRCPRSS0	Stock Status Report Print
PRCPRSS1	Stock Status Report
PRCPRSSP	Stock Status Report
PRCPSSQA	Let Staff Replace Inventory Quantities
PRCPRSSR	Stock Status Report (Option, Warehouse)
PRCPRSTK	Where Is An Item Stocked
PRCPRSUB	Substitute Listing For Warehouse
PRCPRTR1	Transaction Register Report (Print)
PRCPRTRA	Transaction Register Report
PRCPRUS1	Usage Increase, Decrease Usage Report
PRCPRUS2	Usage Increase, Decrease Usage Report
PRCPRUSE	Usage Demand Item Report
PRCPRUSP	Usage Demand Item Report (Print Report)
PRCPRVS0	Voucher Summary (Continued)
PRCPRVSR	Voucher Summary (Option, Warehouse)
PRCPSFIU	FMS Utility (Lookup FCP Data)
PRCPSFIV	Create FMS Iv Issues Code Sheet
PRCPSFR0	FMS Regenerate And Retransmit Document
PRCPSFSV	Create FMS SV Adjustment Code Sheet
PRCPSFU0	FMS Code Sheet Utilities (Find Iv Line)
PRCPSLOI	Create And Transmit 663,669 Code Sheets
PRCPSLOR	Receiving Code Sheets To Log
PRCPSMA0	Isms Adjustment Transaction
PRCPSMB0	Isms Transaction: Balance Update
PRCPSMB1	Isms Transaction: Balance Update (Create Cs)
PRCPSMCL	Create And Transmit Log Code Sheet From TMP
PRCPSMCS	Create And Transmit Isms Code Sheet From TMP
PRCPSMGO	Create, Batch, Transmit Code Sheet
PRCPSMPI	Issue Code Sheets To Isms
PRCPSMPR	Receiving Code Sheets To Isms

Routine	Description
PRCPSMS0	Isms Trans, Build Segments: Control, Line Count
PRCPSMSD	Delete Inventory Item
PRCPSMSI	Isms Issue Transaction
PRCPSMSP	Isms Purchase Order Transaction
PRCPSMST	Transfer Order Isms Code Sheet
PRCPU441	Master Item File Utilities
PRCPUBAL	Update Beginning Item Balances
PRCPUCC	Update Distribution History File 446 (Cost Center)
PRCPUDPT	Distribution Point Selection
PRCPUDUE	Due in, Due out Utilities
PRCPUEMS	Nightly Task To Set Emergency Stock Level
PRCPUFCP	Select Fund Control Point Utility
PRCPUINV	Inventory Point Selection
PRCPUITM	Select Items Utility
PRCPULAB	Print Barcode Labels
PRCPULOC	Lock File Management Utilities
PRCPUMAN	Lookup For Mandatory Source Field .4 File 445
PRCPUPAT	Move Item From Primary To Secondary To Patient
PRCPUREP	Printing Report Utilities
PRCPURS0	Ask Sort, Select Account, Select NSN, Select Item
PRCPURS1	Select Group Category List
PRCPURS2	Select Dates
PRCPURS3	Select Distribution Points
PRCPURS4	Select Item List
PRCPUSA	Utility Program For Updating Inventory Point
PRCPUSAG	Usage And Receipts History
PRCPUSEL	Utilities: Setup Inventory Variables
PRCPUTIL	GIP Utilities
PRCPUTRA	Outstanding Transaction And Due-in Update
PRCPUTRS	Transaction History File Selection
PRCPUTRX	Transaction History File 445.2 Sets
PRCPUUIP	Utility Update Item Prim To Secondary
PRCPUUIW	Utility Update Item Warehouse To Prim
PRCPUVEN	Add, Update, Delete Procurement Sources
PRCPUX1	Extrinsic Functions
PRCPUX2	Extrinsic Functions

Routine	Description
PRCPUXRE	Xref For File 445.2 And 445.3
PRCPUYN	Yes, No Reader
PRCPWDOR	Print Outstanding (Due-Outs) Items
PRCPWDOU	Update Due-Outs @ Warehouse
PRCPWI	Increment/Decrement Due-Ins/Due-Outs For A 2237
PRCPWIU	Update Due in (Difference Between PO And 2237
PRCPWPL0	Warehouse Post Issue Book (Options)
PRCPWPL1	Warehouse Post Issue Book (Substitute)
PRCPWPL2	Warehouse Post Issue Book (Cancel)
PRCPWPL3	Warehouse Post Issue Book (Post)
PRCPWPL4	Warehouse Post Issue Book (Post Cont)
PRCPWPL5	Warehouse Post Issue Book (Post End)
PRCPWPLB	Warehouse Post Issue Book (Build Array)
PRCPWPLM	Warehouse Post Issue Book (List Manager)
PRCPWPP0	Primary Receive Issue Book (Options)
PRCPWPP3	Primary Receive Issue Book (Receive)
PRCPWPPB	Primary Receive Issue Book (Build Array)
PRCPWPPL	Primary Receive Issue Book (List Manager)
PRCPWPU1	Get Number Series For Issue Books
PRCPXALL	Purge All Automatically By TaskManager
PRCPXDIS	Purge Distribution Usage History
PRCPXODI	Purge On-Demand Audit Activity
PRCPXREC	Purge Receipts
PRCPXTRA	Purge Transaction Register
PRCPXTRM	User Termination, Add, Build Array, Utilities
PRCPXUSE	Purge Usage/Distribution Totals Back 13 Months

# Table A-20 - List of Routines (PRCR)

Routine	Description
PRCRIA	Directive 7127/Multi Signing Of P.O
PRCRIA1	Date Range
PRCRIA10	Header/Footer Boxes

#### **Table A-21 – List of Routines (PRCS)**

Routine	Description
PRCS	Control Point Act. Menu Variable Init/Kill

Routine	Description
PRCS0A	Utility For PRCS-Routine
PRCS0B	Utility For PRCS-Routine
PRCS58	1358 Utility Calls
PRCS58CC	Utility Calls
PRCS58OB	Obligation Processing
PRCS826	826 Ceiling Rpt
PRCSAPP	New 2237 Approval
PRCSAPP1	Check 2237 Before Approval
PRCSAPP2	Continuation Of PRCSAPP
PRCSC1	ESIG Maintenance Routine
PRCSC2	ESIG Maintenance Routine
PRCSC3	ESIG Maintenance Routine
PRCSC4	ESIG Maintenance Routine
PRCSCK	CP Input Template Check Routine
PRCSCK1	Continuation Of PRCSCK
PRCSCPY	Copy Old Temp. Request To New
PRCSD11	Control Point Activity 1358 Display
PRCSD111	Control Point Activity 1358 Display Continued
PRCSD12	Control Point Act. 2237 Terminal Display
PRCSD121	Control Point Activity 2237 Display Continued
PRCSD122	Control Point Act. 2237 Term. Display Continued
PRCSD123	2237 Continued – Distribution List
PRCSDIC	Intercept For DIC Lookup Into File 410
PRCSEA	Control Point Activity Edits
PRCSEA1	Requestor Enter 1358
PRCSEB	CPA Edits Continued
PRCSEB0	CPA Edits Continued
PRCSEB1	Control Point Activity Edits Continued
PRCSEB2	Control Point Activity Edits Continued
PRCSEB3	Daily Record's Adding Machine
PRCSEC2	Continuation of PRCSEC
PRCSECP	Copy a Transaction
PRCSECP1	Copy a Transaction Continued
PRCSED	Control Point Activity Edits Continued
PRCSED1	Control Point Activity Edits Continued
PRCSEM	Delivery Receiving, Obligation Data

Routine	Description
PRCSEM1	Re-index File 420.5
PRCSEM2	Reset Appropriation Entries
PRCSES	Sub-Modules Called By Fields In Control Point Act. File
PRCSES1	Sub-Modules Called By Fields In CPA File Continued
PRCSES2	X-Ref Set Statement For Item Qty
PRCSES3	Header For PRCS Co ItemHist
PRCSEZ	Computations For 2237s
PRCSEZZ	New PRCSES – Update SCP Balances
PRCSFMS	FMS Transactions For Cp Running Balance
PRCSFMS1	FMS Transactions For Cp Quarterly Report
PRCSOUT	Outstanding Approved Requests Report
PRCSP1	C P Activity Prints
PRCSP11	Control Point Activity 1358 Printout
PRCSP111	Control Point Activity 1358 Printout Continued
PRCSP12	Control Point Activity 2237 Printout (Free Form)
PRCSP121	Control Point Activity 2237 Printout Continued
PRCSP122	Control Point Activity 2237 Printout Continued
PRCSP123	Control Point Activity 2237 Printout Continued
PRCSP124	2237 Continued– Distribution List
PRCSP13	CPA Prints Continued-Transaction Status Report
PRCSP131	CPA Prints Continued-Transaction Status Report
PRCSP132	CPA Prints Continued-Transaction Status Report
PRCSP133	2237 Continued – Distribution List
PRCSP1A	Control Point Activity Print Options Continued
PRCSP1A1	Control Point Activity Print Options Continued
PRCSP1A2	PPM Status Of Transactions
PRCSP1B	Control Point Activity
PRCSP1C	Control Point Activity Print Options Continued
PRCSP1C1	Control Point Activity Print Options Continued
PRCSP1D	CPA Reports Continued & Recalculate Cp Balances In File 420
PRCSP1E	Control Point Activity Prints Continued
PRCSP1F	Print Completed PO List For SCP \$ Reconciliation
PRCSP2	Control Point Activity 2237 Printout (Pre-Printed 8x10 ½)
PRCSP21	Control Point Activity 2237 Printout (Pre-Printed 8x10 1/2) Continued
PRCSP21N	Control Point Activity 2237 Printout (Pre-Printed 8-1/2x11) Continued
PRCSP2N	Control Point Activity 2237 Printout (Pre-Printed 8-1/2x11)
PRCSPC	Purchase Card Update CP Files

Routine	Description
PRCSQR	Quarterly Report
PRCSRCD	Allow Entry Of Date Received
PRCSRDIS	Code For Cross Ref Creation
PRCSREC	FMS 820 Reconciliation Intercept
PRCSREC1	Send FMS 820 Report
PRCSREC2	Update 420 Balances For Issue Book, Conversion
PRCSREC3	820 Reconciliation For Entire Site
PRCSREC4	Repost File 417.1 Entries
PRCSRIE	Build And Maintain Repetitive Item List File
PRCSRIE1	Delete/Replace Repetitive Item List
PRCSRIG	Generate Requests From Repetitive Item List File
PRCSRIG1	Generate Requests From Repetitive Item List File (Continued)
PRCSRIG2	Generate Requests From Repetitive Item List File (Continued)
PRCSRIP	Print/Display Items By Vendor From Repetitive Item List File
PRCSSTAT	Collect FMS Quarterly Data For Reconciliation
PRCSUT	Control Point Activity Utility Program
PRCSUT1	Control Point Utility Routine
PRCSUT2	Transaction Utility
PRCSUT3	Transaction Utility Program
PRCSUT31	Transaction Utility Program
PRCSUT4	Utility To Stuff Distribution List In 442
PRCSUT41	Utility To Create New Distribution Schedule
PRCSUTCP	Control Point Selector

# Table A-22 – List of Routines (PRCT)

Routine	Description
PRCTBAR	Send an IRL Program To Bar Code Reader
PRCTFLD	Handle Enter/Edit To 446.5
PRCTLAB	Generic Barcode Label
PRCTMAN	Manual Schedule Data To Be Processed
PRCTMES1	Message Text
PRCTMES2	Message Text
PRCTPRG	Will Purge Data From The 446.4,2 Field
PRCTQUES	Miscellaneous Utilities
PRCTRCH	Handle Integrity Check Of Report

Routine	Description
PRCTREAD	Read Data From Bar Code Reader
PRCTRED	Enter And Compile Report
PRCTTI	Calculate Time
PRCTUTL	Handles Miscellaneous Tasks

# Table A-23 – List of Routines (PRCU)

Routine	Description
PRCUESIG	Routine To Enter Or Change Electronic Signature Code (IFCAP)
PRCUFC0	Entry Routine For IFCAP/FMS Conversion
PRCUFC0E	Obligation Conversion Error Routine
PRCUFC1	Conversion Routine To Process Obligations
PRCUFC2	Conversion Routine To Process Obligations
PRCUFCA	Build FMS Segments For Conversion Only
PRCUFCB	FMS MO3 Segment For Conversion Only
PRCUFCC	FMS LIN, MOA Segments For Conversion Only
PRCUFCD	Conversion Processing
PRCUFCE	Continuation Of Obligation Processing
PRCUFCF	FMS MO2 Segment
PRCUFCU	Obligation Conversion Utilities
PRCUFCU1	Obligation Conversion Utilities Cont
PRCUPPC1	Archiving & Purging Entry Points
PRCUTL	IFCAP Utility Routine
PRCUTL1	Utility To Update File 410.1

# Table A-24 – List of Routines (PRCV)

Routine	Description
PRCV442A	Used to compile an array of data and send it to the messaging routine ^PRCVPOSD.
PRCV442B	Passes the EIN of the purchase order to the message routine so it can pull data from ^TMP.
PRCVBLD	Builds HL7 messages using templates from File 414.01.
PRCVCKS	This algorithm is intended to be used to compute checksum (hashes) for hierarchically structured files.
PRCVEE1	Passes Inventory Messages from IFCAP to DynaMed.
PRCVEX1	Produces a host file with records containing delimited, variable length fields in the mutually agreed upon format to provide item sourcing data for the initialization of DynaMed. This routine will be invoked by IRM from the MUMPS Command Prompt to extract vendor data for active items potentially used in the DynaMed inventory systems.

Routine	Description
PRCVEX2	Will be invoked by IRM from the MUMPS Command Prompt to extract vendor-specific item data for active items potentially used in the DynaMed inventory systems.
PRCVIBF	Called by PRCVIB1 when DynaMed transfer Issue Book Fund information to IFCAP. This routine will perform Issue Book Fund Commitment and Posting.
PRCVIBH	Receives/Parses Issue Book Fund Transfer Messages from DynaMed. Generates/Sends acknowledgement back to DynaMed.
PRCVIMF	Called by IFCAP routines which update ITEM record from time to time. Or, daily batch run for any updates in the ITEM Mater File.
PRCVINIT	Allows users to initialize the checksums for the item and vendor files.
PRCVLIC	Provides code to send update to DynaMed notifying of canceled line item in 2237.
PRCVMON	This utility will run as a background process. For each subscribed fund (in File #414.03), it periodically fetches all uncommitted balances for the control point from file 420. It then compares those values with balances stored in file 414.03, updating those balances at the same time. If any change in an uncommitted balance is detected, the new balances will be published to DynaMed
PRCVNDR	Designed to create and send Vendor file update HL7 messages when transmission is needed either immediately after the file update, or periodically as required.
PRCVPOSD	This newly created routine will utilize data passed via the input array (PRCVINP) to construct a properly formatted HL7 message of the ORM^O01 event type which will be passed to the VistA HL7 package through a call to INIT^HLFNC2. Some FileMan calls and manipulation of format is necessary to prepare the data properly for the agreed upon messaging specifications. Response messages of the ORR^O02 event type will also be routed through the VistA HL7 package to this routine and parsed for processing accordingly.
PRCVPOU	Called from Purchase Order Amendment process to transfer the information in the form of HL7 message through routine PRCVPOSD to DynaMed.
PRCVRC1	Using requisition passed from DynaMed, silently builds a Repetitive Item List (RIL).
PRCVRC2	Continuation of PRCVRC1.
PRCVRC3	Continuation of PRCVRC2.
PRCVRCA	Extracts RIL cancellation data and passes it to Routine PRCVEE1 which formats data into HL7 Message and then sends data to DynaMed. It also updates relevant info in Audit File #414.02. A bulletin is send if DM DOC ID is missing from an item or if record doesn't get updated properly in Audit File.
PRCVRCG	Parses incoming messages from Subscription Activity on DynaMed.
PRCVRE1	Receives an HL7 message from DynaMed and processes it to IFCAP.
PRCVEE5	Receives an HL7 ACK message from DynaMed and processes it to IFCAP.
PRCVFMS2	Generates Supply Voucher from data passed by DynaMed.
PRCVREA	Receives an HL7 message from DynaMed and processes it to IFCAP.
PRCVRRA	Called from Receiving Report Adjustment process to transfer the information in the form of HL7 message through routine PRCVPOSD to DynaMed.
PRCVSUB	Used to add or delete subscription to control point fund update messages passed from

Routine	Description
	IFCAP to DynaMed.
PRCVTAP	Extracts 2237 APPROVED data and passes that info to routine PRCVEE1 which formats data into HL7 Message and then sends data to DynaMed. It also updates relevant info in Audit File #414.02. A bulletin is send if DM DOC ID is missing from an item or if record doesn't get updated properly in Audit File.
PRCVTCA	Extracts 2237 data when a user enters thru an option Cancel a Permanent Transaction (PRCSCT) and passes that info to routine PRCVEE1 which formats data into HL7 Message and then sends data to DynaMed. It also updates relevant info in Audit File #414.02. A bulletin is send if DM DOC ID is missing from an item or if record doesn't get updated properly in Audit File.
PRCVVMF	Used to build an HL7 message to pass to an external inventory system for purposes of communicating a Vendor Update in the form of an MFN^M01 HL7 version 2.4 Master File Update message.

#### Table A-25 – List of Routines (PRCX)

Routine	Description	
PRCX1P	IFCAP Routine To Fix Copy Requests & P.O	
PRCX1P1	Fix File 442 BBFY And Appropriation	



**Note:** Additional routines, protocols, etc. were created for the DynaMed-IFCAP Interface. These elements are only in use at sites where the interface is in use (as of June 2005, only Bay Pines VAMC). Other sites may safely ignore these elements.



# Chapter 5. File List

#### 5.1 Overview

This chapter provides the following information:

- List of IFCAP V. 5.1 files (by number) with brief descriptions of the data stored therein
- List of IFCAP V. 5.1 files by file name
- Description of VA FileMan file protection for IFCAP V. 5.1
- List of all IFCAP V. 5.1 files with their associated VA FileMan security access
- Lists of all print, sort and input templates sorted by name and file number

# 5.2 File List with Description (Sorted by File Number)



Warning: Do not use VA FileMan to edit any of the IFCAP files directly! Using VA FileMan will compromise system integrity.

Use the IFCAP menu options only!

# 0

#### 5.2.1 File List Tables

Table A-1 - File List with Description (Sorted by File Number): File 410-41	Table A-5 - File List with Description (Sorted by File Number): File 441-442	
	Table A-6 - File List with Description (Sorted by File Number): File 443-445	
Table A-2 - File List with Description (Sorted by File Number): File 417-42		
Table A-3 - File List with Description (Sorted by File Number): File 421-422	Table A-7 - File List with Description (Sorted by File Number): File 446-447	
	Table A-8 - File List with Description (Sorted by File Number): File 8989.51	

#### Table A-1 - File List with Description (Sorted by File Number): File 410-414

File #	File Name
	Contents/Description
410	CONTROL POINT ACTIVITY
	This is the main file in the Control Point Activity package. It contains information concerning each and every control point transaction. There are four basic transaction types: Ceiling, Obligation, Adjustment and Canceled. Each transaction type has a set of fields in this file that relate to it. Some fields relate to all four transaction types. This file should only

File #	File Name
	Contents/Description
	be edited through the Control Point Activity package.
410.1	TRANSACTION NUMBER
	Keeps track of the last sequential number used for each transaction number series. A transaction number series consists of the following elements separated by hyphens: Station Number - Fiscal Year - Control Point Number.
410.2	CLASSIFICATION OF REQUEST
	A list of request types. Control Point Activity users have LAYGO ("learn as you go") access to this file and will populate it as they use the Control Point Activity package.
410.3	REPETITIVE ITEM LIST  Used to build a list of repetitive (purchase request card type) items. The Control Point Clerk can then generate requests automatically from the entries in this file. At the time requests are generated, the items are pre-sorted by vendor before being entered in the Control Point Activity file as requests.
	<i>Note:</i> For sites using DynaMed, the RIL is built automatically via input from DynaMed. This file will include the DynaMed Document Number (which feeds to the IFCAP DM DOC ID field), the DynaMed date needed by, and the date and time that a requisition was created in DynaMed.
410.4	SUB-CONTROL POINT
	Contains the names of sub-control points used by Control Point Clerks and Control Point Officials to sub-divide the funds allocated to them by Fiscal Service. Entries in this file are established by entering a new sub-control point name in the Sub-Control Point field of the Control Point Activity file (#410).
410.5	CPA FORM TYPE
	Contains the type of Control Point Activity form types. For each type of form, certain transaction data is required when creating and editing a request.
410.6	DELIVERY SCHEDULE
	Contains all of the delivery schedules for items that the Control Point wishes to distribute on a request. For each item of a request, they can distribute by date, quantity, Sub-Control Point and/or Delivery Point. It also contains all delivery schedules for each item of a request for a repetitive, non-repetitive or a non-repetitive/repetitive form type. If the Sub-Control Point is entered, the dollar amount of the item's cost is calculated for that Sub-Control Point and all delivery schedules' cost distribution to Sub-Control Points is totaled and the Sub-Control Point Multiple of the request is updated with the Sub-Control Point and its associated dollar amount. If the distributed quantities and the request's transaction dollar amount matches, then entry into the Sub-Control Point Multiple is not required. When the Control Point Official signs the request, this delivery schedule's Sub-Control Point dollar amount distribution updates the Sub-Control Point Balance.
410.7	SORT GROUP
	Contains the Control Point's Sort Group. This is used as a sorting mechanism of requests to categorize their particular or specific cost distribution. Each Control Point specifies a particular Sort Group and only sees their Sort Group. This is one of the files that are pointed-to from the Sort Group field of the Control Point Activity File (#410). The other

File #	File Name
	Contents/Description
	file that the Sort Group field points to is the Engineering Work Order File.
410.8	DELIVERY POINT
	Contains the multiple delivery schedule Delivery Points under the request's item multiple. This is any reference that the Control Point wishes to enter. This entry can be a room, building, location, or point that particular items will be delivered or distributed by the Control Point.
410.9	AUTHORITY OF REQUEST
	This file contains a list of officially approved authorities for 1358 creation. Entries in this file are populated via national patches only, no data should be entered, edited or deleted within this file.
411	ADMIN. ACTIVITY SITE PARAMETER
	Contains parameters that allow each Site to tailor the IFCAP system to meet their needs. Use of this file also allows the users to run multiple, independent stations on a single computer.
411.2	FACILITY TYPE (TEMPORARY)
	This temporary file will be replaced by new fields on the Institution File. It is used only for printing the facility type on IFCAP generated forms and reports (such as Purchase Orders and Receiving Reports).
411.3	IFCAP CONVERSION DISCREPANCY
	Contains information pertaining to incorrectly converted FMS VENDOR UPDATE. This file is populated during the IFCAP vendor conversion process when a record cannot be properly converted.
411.4	IFCAP CONVERSION ERROR
	Contains a list of error messages. Rather than burying the error messages in a routine, the messages are available here to review or change.
411.5	IFCAP PARAMETERS
	Contains entries that are <i>not</i> site-specific for IFCAP. Entries <i>are</i> specific to the computer that is running IFCAP.
414.02	DYNAMED IFCAP INTERFACE AUDIT
	Contains data held for HL7 message transmission audit purposes. Includes the DynaMed document number, information about (or pointers to) item information, vendor number and repetitive item list (RIL) number. Also includes the Vendor number, the RIL number, 2237 number, purchase card order number, receiving data, various dates and times for specified transactions, and information about the person(s) who performed the operations.
414.03	PRCV SUBSCRIPTION [COTS INVENTORY SUBSCRIPTION CONTROL]
	In the event that an external system needs to be notified when an event of some type occurs, a publish/subscribe interface allows messages to be sent to that system when the event occurs. Contains a list of active subscriptions, and records are added or deleted in response to "subscribe" or "cancel" messages received from the external system. More than one type of subscription is supported.

File #	File Name
	Contents/Description
414.04	RECORD CHECKSUM
	This file is use to store checksums associated with objects such as file records. The reason for this level of generality is that it is at times convenient to associate a checksum with a subset of fields in a file (or possibly other objects). This means it may be necessary to support more than one checksum on the same file or other type of object class. <i>See</i> Appendix B.

Table A-2 - File List with Description (Sorted by File Number): File 417-420

File #	File Name
	Contents/Description
417	FMS TRANSACTIONS
	Holds FMS reconciliation data for a Fiscal Service. Each entry contains the site, control point fiscal year, quarter, transaction amount, and any FMS generated data.
417.1	FMS EXCEPTIONS
	This file is used to hold 820 transmissions returned from FMS for which no control point could be determined. Budget elements returned on the transmission did not match budget elements stored on the site's control point files. This file is used to generate the FMS Exceptions Report.
420	FUND CONTROL POINT
	Contains parameters that allow the IFCAP user to define and maintain separate balances for funding at their station.
420.1	COST CENTER
	Contains codes used by Fiscal service to subdivide funding and spending information by area of usage.
420.13	PRCD SD PROGRAM
	Contains programs used by fund control points.
420.131	PRCD SD FCP/PRJ
	Contains FCP/PRJ used by the fund control points.
420.132	PRCD SD OBJECT CLASS
	Contains OBJECT CLASS used by the fund control points.
420.133	PRCD SD JOB
	Contains JOBS used by the fund control points.
420.134	PRCD SD REPORTING CATEGORY
	Contains REPORTING CATEGORY codes and descriptions.
420.135	PRCD SD REVENUE SOURCE
	Contains REVENUE SOURCE codes and descriptions.
420.136	PRCD SD SUB-REV SOURCE

File #	File Name
	Contents/Description
	Contains SUB-REV SOURCE codes and descriptions.
420.137	PRCD SD SUB-OBJ
	Contains SUB-OBJECT codes and descriptions.
420.138	PRCD SD FMS SECURITY
	Contains FMS SECURITY codes and descriptions.
420.14	PRCD FUND
	Contains FUNDS used by the fund control points.
420.141	PRCD FMS SUB-ALLOWANCE ACCOUNT
	Contains SUB-ALLOWANCE ACCOUNT data used to map fund control points.
420.15	PRCD SD ADMINISTRATIVE OFFICE
	Contains administrative office codes used by the fund control points.
420.16	PRCD SD DOCUMENT TYPE
	Contains document types used by the required fields table.
420.17	PRCD SD DOCUMENT DATA ELEMENT
	Contains document data elements used by the required field table.
420.18	PRCD REQUIRED FIELDS
	Contains the required fields used by the fund control points.
420.19	PRCD STANDARD DICTIONARY
	Contains all standard dictionaries used in IFCAP.
420.1999	PRCD SD STATUS
	This is used to indicate the status of an entry in file.
420.2	BUDGET OBJECT CODE
	Contains codes used by Fiscal service to subdivide procurement amount information by type of item used.
420.3	PRCD FUND/APPROPRIATION CODE
420.3	Contains all ALD codes specified in MP4 Part V. In addition it contains the appropriation
	symbol associated with the ALD code and a pattern necessary to create the YALD code for the 921 transaction.
420.4	CALM/LOG TRANSACTIONS CODE LIST
	Contains the names and templates for all of the CALM and LOG I Transaction Codes.
420.5	UNIT OF ISSUE
	Contains a set of codes designating standard packaging units used in both procurement and distribution of goods
420.51	REASON NOT COMPETED
	Allows the user to indicate why a particular purchase order has not been competed.

File #	File Name
	Contents/Description
420.52	SOLICITATION PROCEDURE
	Allows the user to indicate the solicitation procedure used to purchase goods or services.
420.53	EXTENT COMPETED
	Allows the used to indicate the degree of competition used for a purchase order.
420.54	EVALUATED PREFERENCE
	Allows the user to indicate the evaluated preference of businesses based on their socioeconomic grouping.
420.55	EPA DESIGNATED PRODUCT
	Allows the user to indicate if a purchase order contains any items with EPA designated products.
420.6	CODE INDEX
	Contains FPDS codes for fiscal years 1988 and 1989. These FPDS codes are used to track the types of businesses from which goods are being procured, in order to do reporting to Central Office. All codes with internal entry #'s below 100 are for fiscal year 1988. All codes with internal entry #'s above 100 are for fiscal year 1989.
420.7	BUDGET DISTRIBUTION CODES
	Contains a listing of the distribution codes used when entering funding transactions in the Funds Distribution portion of IFCAP. This information may be edited.
420.8	SOURCE CODE
	The codes used in this file designate a broad category defining the procurement source for goods. The codes are used to update centralized reporting for procurement and define either specific government sources such as DEPOT and GSA, or ways of procuring goods from outside sources, such as whether or not they are purchased using a government contract.
420.9	INTERMEDIATE PRODUCT
	This file is used for identifying a particular type of item for cost accounting purposes.
420.92	PRCU IFCAP/FMS CONVERSION
	Contains the FMS/IFCAP conversion files.
420.96	IFCAP/FMS OBLIGATION RECONCILIATION REPORT
	Contains information necessary to print the 850 report after the OOP message is processed from Austin.
420.97	IFCAP/FMS FCP RECONCILIATION MESSAGE
	Holds the Fund Control Point balances for a station that is returned from Austin during the FCP conversion process.
420.98	IFCAP/FMS FCP RECONCILIATION REPORT
	Holds the errors that occurred during the Fund Control Point conversion process. This data is used to print the Outstanding Obligations Report.
420.99	IFCAP TEMP FCP SNAPSHOT
	Holds the Fund Control Point balances for the fiscal year and quarter in which the FCP

File #	File Name
	Contents/Description
	conversion is run. The FCP balances which exit before the conversion starts are also stored.
420.9999	PRCD SD STANDARD FOR COPYING
	Contains codes and descriptions data used by the IFCAP.

Table A-3 - File List with Description (Sorted by File Number): File 421-422

File #	File Name
	Contents/Description
421	FUND DISTRIBUTION
	Contains the transaction used to distribute funds to control points.
421.1	MULTIPLE DISTRIBUTION
	This file is used by the Funds Distribution module to multiply distribute funds to control points.
421.2	CALM/LOG TRANSMISSION RECORD
	Contains a history of the CALM/LOG Transactions that have been transmitted to Austin. This information is stored by Batch Number and Transaction Number.
421.3	CALM ERROR MESSAGES
	Contains a listing of all the CALM Error Messages specified in MP4 Part V. This file is used by Accounting to look up these messages.
421.4	FISCAL LOCK
	This file is used to "mark" a record while it is being edited. It serves to ensure that simultaneous editing of financial/procurement records does not occur.
421.5	INVOICE TRACKING
	This file is used to record payment invoices that require Control Point sign-off.
421.6	FUND DISTRIBUTION (TEMP TRANS)
	This file is used by the Funds Distribution module to distribute funds to Control Point.
421.7	INVOICE DLN COUNTER
	This file is used to generate sequential tracking numbers for Invoice Tracking.
421.8	FISCAL STACKED DOCUMENTS
	This file will hold the printouts that are automatically generated within IFCAP. The user may then select to print from this file at a later date/time.
421.9	INVOICE PARTIAL COUNTER
	This is a file of partial number counters in which each obligation has its own counter. It is used to get the next available partial number for a payment voucher associated with a given obligation.
422	CALM/LOG TEMPLATE MAPS

File #	File Name
	Contents/Description
	This file is used to construct code sheets for CALM and LOG I.
422.2	COUNTER
	This file is just a collection of counters.

Table A-4 - File List with Description (Sorted by File Number): File 423-440

File #	File Name
	Contents/Description
423	CALM/LOG CODE SHEET
	Contains the completed CALM/LOG Code Sheets.
423.4	ISMS REASON CODES
	Contains the Reason Code used in HLS and OLS transactions.
423.5	PRC IFCAP MESSAGE ROUTER
	Contains a listing of the transactions that can be handled by the PRCOISM IFCAP server. This file also contains the mail group that will receive any transaction processing error message and the entry point (TAG^ROUTINE) for each different transaction processing.
423.6	ISMS/FMS TRANS
	Contains the transactions that have been received from Austin through MailMan. For an entry to be made in this file, the transaction type must be found in File 423.5. For each complete transaction, based on the entry point (TAG^ROUTINE) from File 423.5, a Taskman job is set up to process that transaction.
423.9	CALM/LOG BATCH TYPE
	Contains a list of the various CALM and LOG I Batch Types managed by the facility. In addition, it also contains the appropriate physical address used by Network Mail for each batch type to enable the Code Sheet Batches to be transmitted to Austin DPC.
424	1358 DAILY RECORD
	Contains a summary record of each authorization, obligation, and liquidation against a 1358 established in file 442.
424.1	1358 AUTHORIZATION DETAIL
	Contains detail history of each bill submitted for payment for each authorization on a 1358.
440	VENDOR
	Contains the listing of Vendors used by the facility. The data includes the name, address, contact person, contract number and FPDS data used when entering a request and purchase order.
440.2	DIRECT DELIVERY PATIENTS
	Contains the name and address of those patients who received deliveries of goods directly from a vendor. This address could be a Nursing Home Care address or another vendor address.

File #	File Name
	Contents/Description
440.3	VENDOR EDIT
	Contains the listing of Vendors used by the facility. The data includes the name, address, contact person, contract number and FPDS data used when entering a request and purchase order.
440.5	PURCHASE CARD INFORMATION FILE
	This is a charge card master file.
440.6	PURCHASE CARD ORDER RECONCILE
	This file is used to store ORACLE records for reconciliation.
440.7	MONTHLY ACCRUAL
	During the compile performed in option Accrual (Monthly) [PRCB MONTHLY ACCRUAL], entries are added to this file listing total unpaid and unreconciled credit card order amounts by budget string "Fund/Beginning Budget Fiscal Year/ Administration or Staff Office/Accounting
	Classification Code/Cost Center/BOC" within month and station. This file then serves as the source for generating the appropriate SV documents to be sent to FMS.
440.8	PRCH AFC CHARGE TRANSMISSION LOG
	Contains a record of each transmission batch from the Credit Card System of Purchase Card Charges and Purchase Card Demographic Changes to be posted to IFCAP files (#440.6 and #440.5, respectively). This file is the source for the report Daily Charge Transmission Log [PRCH DAILY CHARGE TRANS LOG].

Table A-5 - File List with Description (Sorted by File Number): File 441-442

File #	File Name
	Contents/Description
441	ITEM MASTER
	Contains descriptive information for any supply item that can be ordered. Contains information needed for purchasing or ordering the item. Any item that is purchased repetitively should be entered to this file.
441.2	FEDERAL SUPPLY CLASSIFICATION
	Contains codes used to classify types of items into categories to be used for centralized reporting of procurement. Examples of categories are "DRUGS & BIOLOGICALS," "SURG. DRESS. MATERIALS," etc.
441.3	FSC GROUP TITLES
	Contains codes used to classify types of items into categories to be used for centralized reporting of procurement. The categories are broader than those on the "FEDERAL SUPPLY CLASSIFICATION" file. Examples are "CHEMICALS" and "SUBSISTENCE."
441.4	DLA/LOG CODES

File #	File Name
	Contents/Description
	A general purpose file containing assorted DLA and LOG codes used when constructing electronic transmissions to either the Austin LOG system, or the DLA system. The "SCREENING CODE" field is used to limit the choice of codes available to the user to an appropriate set.
441.6	TYPE OF REQUISITION AMENDMENT
	Contains a list of the allowable types of amendments that can be made to a Requisition after it has been Obligated. The file is used during the Amendment process, both to allow the user to select the type of amendment, and to direct the programs to the proper entry point for processing the type of amendment selected.
441.7	AMENDMENTS TO DELIVERY SCHEDULES
	Contains the delivery locations and dates for display on purchase orders.
442	PROCUREMENT & ACCOUNTING TRANSACTIONS
	This is the main file for IFCAP Supply. It contains all of the Purchase Order and Requisition data both while the record is being processed, and as an on-line history record after the record has been completed. It also contains information pertaining to Accounts Receivable transactions.
442.01	DM DOC ID
	Contains a list of the DynaMed Document IDs (Field #48, DM DOC ID) included in a DynaMed requisition, an IFCAP Repetitive Item List (RIL), an IFCAP 2237, or an IFCAP Purchase Order. The file is used during the RIL, 2237, Purchase Order and Amendment processes to allow the linking of DynaMed item records with IFCAP Purchase Orders.
	The DynaMed Document ID is a unique character string associated with each item in the DynaMed Item Master File. It is comprised of 1 digit for the year, concatenated with the 3 digit Julian Date plus a 4 digit sequential number and up to 6 characters. <i>Format:</i> YDDD-9999-CCCCCC. This number is provided by DynaMed, user input is not required. <i>This file cannot be edited.</i> DynaMed allows a maximum of 16 characters. This number will be associated with an order request from DynaMed. Each order request will identify a single item in Item Master File in IFCAP. It is recorded in this file for auditing purpose and to ensure that requests bearing the same DynaMed Document ID are only processed once by IFCAP.
442.2	TYPE OF AMENDMENT
	Contains a list of the allowable types of amendments that can be made to a Purchase Order after it has been Obligated. The file is used during the Amendment process, both to allow the user to select the type of amendment, and to direct the programs to the proper entry point for processing the type of amendment selected.
442.3	PURCHASE ORDER STATUS
	Contains a listing of all of the possible status codes that can be assigned to a 2237 request or a purchase order. This file cannot be edited. The file is used both to inform the user as to what processing has been done to a request or Purchase Order, and also by the programs to screen and direct each request/Purchase Order into the correct processing path.
442.4	PURCHASE AUTHORITY
74	IFCAP Technical Manual October 2000

File #	File Name
	Contents/Description
	Contains a listing of the Purchase Authorities as specified in the FPMR.
442.5	PAT TYPE
	Contains a listing of all the appropriate Methods of Processing that apply to a purchase order. <i>This file cannot be edited.</i> The Method of Processing directs each type of Purchase Order or Requisition into the correct processing path through IFCAP.
442.6	PAT NUMBER
	Contains prefix information for a PAT number. It allows the user to reserve blocks of PO numbers for specific groups of users, so that IFCAP can automatically assign the next sequential number available within the block when a new PAT is added to file 442.
442.7	ADMINISTRATIVE CERTIFICATIONS
	Contains a listing of pre-set clauses used on purchase order. The file is initially sent with data, but each station can then edit or add their own clauses. Once a clause is entered to this file, the Purchasing or PPM agent can then copy the clause into any Purchase Order or Requisition, which will cause it to be printed in the PO. Comments block on the PO or Requisition form
442.8	DELIVERY SCHEDULE (ORDER)
	Contains the delivery locations and dates for display on purchase orders.
442.9	ELEC RECEIVING REPORT BATCH
	Contains data about the Electronic Receiving Reports that are transmitted to Austin.

Table A-6 - File List with Description (Sorted by File Number): File 443-445

File #	File Name
	Contents/Description
443	REQUEST WORKSHEET
	Contains a listing of the requests that have been transmitted to A&MM but not yet transferred onto a Purchase Order or Requisition.
443.1	IFCAP PURGEMASTER WORKLIST
	Contains the entries to be processed by PurgeMaster.
443.2	IFCAP PURGE PARAMETERS
	Contains the parameters for the PurgeMaster Utility.
443.3	IFCAP PURGE INPROCESS
	This file is a temporary repository for transaction being processed by PurgeMaster. In the event of a system failure, these entries are restored into the PurgeMaster Worklist file.
443.4	TYPE OF SPECIAL HANDLING
	Contains the list of special handling instructions.

File #	File Name
	Contents/Description
443.5	PO/REQUEST/R.R. PRINT LOG
	The operator is allowed to reprint a batch of requests in Supply, or reprint a batch of Purchase Orders in either Fiscal or Supply, or reprint a batch of Receiving Reports in Fiscal that were previously printed within a date/time range. This option could be used if the printer was not working during those times. This file is used to keep lists of Requests or Purchase Orders printed, to allow the operator to review the list before reprinting.
443.6	AMENDMENTS
	This is a temporary holding file used to store a purchase order while an Amendment is being created. Changes to a PO are actually made to this file, and not to the original PO. If the user completes and approves the Amendment, the changes are copied to the PO. Whether approved or not, the "copy" is deleted from this file when the user is finished. The file is also used for amendments to Requisitions.
443.75	EDI SENDER
	This file has the information sent from Austin in the ACT or PRJ transactions. These transactions inform IFCAP if the EDI package accepted or rejected the PHA transaction sent to Austin. In addition this file also has the POA status sent back from the vendor about the PHA order. The POA status is placed into the EDI STATUS CODE 1 or 2 and EDI STATUS QUANTITY 1 or 2 fields in the ITEM multiple of file 442 for the PHA order.
443.76	EDI ERROR CODES
	Holds list of REJECT REASON CODEs that are sent from Austin when a PHA or an RFQ is rejected. This file is pointed by a field (#9) in EDI STATUS FILE (#443.75).
443.8	LOCAL PROCUREMENT REASON CODES
	This file is a listing of the reasons for procuring items locally
443.9	IFCAP PENDING ARCHIVE
	This file is a local Archive/Purge file that documents what records are pending archive. Prior to initiating an archive, this file should be empty. This file is populated by the menu option Find Archivable IFCAP Records [PRCG ARCHIVE FIND].
444	REQUEST FOR QUOTATION
	This file serves as a worksheet for the Request for Quotation process. The Purchasing agent can edit data imported from one or more 2237s. This data is then the basis for the electronically submitted RFQ. Correspondence via 864 Transactions (Text Messages) are stored in a multiple of this file. The quotes submitted by vendors are also stored in a multiple of this file.
444.1	RFQ VENDOR
	Contains vendors used in the RFQ process who are not found in the site's main VENDOR file (#440). Once a vendor is selected as the source during RFQ award, an entry for the vendor should be made in file 440 so that the firm will be acknowledged as a vendor ("vendorized") by the Austin Automation Center and be made ready for payment transactions. In lookups for vendors in the RFQ module, File #440 is first searched for the vendor. If the vendor is not found, the search continues in File #444.1. If not present in this file, the user has the option to add a vendor to this file

File #	File Name
	Contents/Description
444.2	SIC CODE
	Contains the Standard Industrial Classification Codes, which are used to classify organizations by economic activity.
444.21	SIC CODE GROUPS
	Contains categories for lumping SIC Codes and will be used to facilitate lookups.
444.3	RFQ COUNTER
	Contains counters for getting the next available sequence number. There is a separate counter for each combination of Station # and Fiscal Year. This sequence number is padded on the left with zeros to form the sequence number portion (fourth piece) of the RFQ number. (i.e. 688-96-RFQ-00014)
444.4	RFQ EDITING PREFERENCE
	This file stores the user's editing mode preference (FileMan Input Template or ScreenMan Form).
445	GENERIC INVENTORY
	Contains descriptive and inventory information for any entity that wants to maintain a perpetual inventory, automate their item distribution function, and automatically generate stock replenishment orders based on inventory needs.
	There are three types of inventory points that can be on this file:
	Warehouses, Primary Distribution Points (locations that are allowed to order directly from supply), or Secondary Distribution Points (locations that must order through a Primary Distribution Point).
445.1	INVENTORY BALANCES
	This file stores the beginning monthly balances for the items stored in the inventory points.
445.2	INVENTORY TRANSACTION
	USED BY GENERIC INVENTORY PROGRAM (GIP). This file is used to keep a log of ANY transaction that affects the inventory level. The file will be updated ONLY if the flag on the inventory point "KEEP DETAILED TRX. HISTORY" is set to "Y" (YES). Records are then automatically added to the file during the processing of any transaction that affects the inventory level (receiving, distribution, usage, manual adjustments, etc.).
	NOTE: This file should be frequently purged!
445.3	INTERNAL DISTRIBUTION ORDER/ADJ
	USED BY GENERIC INVENTORY PROGRAM (GIP). This file is used to store distribution orders from a Primary Inventory/ Distribution point to a Secondary. An order can be entered either at the Primary, for the Secondary, or at the Secondary, if they are automated. When an order is posted, the inventory level at the affected inventory points are updated, history is updated, and the record is deleted from the file, unless items are backordered. Items on backorder are left on the record until the back-order function has been completed.

File #	File Name
	Contents/Description
445.4	STORAGE LOCATION
	This file is used to describe storage locations within any Generic Inventory Point (i.e. the Bins, Shelves, Rooms, etc. in which supplies are stored). The format for creating codes related to a storage location can be defined by each inventory point to meet their own needs.
445.5	AUTOMATED SUPPLY STATION
	This file contains information that assists GIP in communicating correctly with
	a supply station.
445.6	GROUP CATEGORY
	USED BY GENERIC INVENTORY PROGRAM (GIP). This file stores codes and related descriptions used for grouping inventory items. Items might be grouped for printing catalogs, doing physical counts, or other reports. Each item on the inventory (file 445) should have a group category.
445.7	CASE CARTS
	This file is used to define items which make up a case cart.
445.8	INSTRUMENT KITS
	This file is used to define items which make up an instrument kit.

Table A-7 - File List with Description (Sorted by File Number): File 446-447

File #	File Name
	Contents/Description
446	DISTRIBUTION/USAGE HISTORY
	USED BY GENERIC INVENTORY PROGRAM (GIP). This file is used to store data needed for cost accounting. The data is updated automatically by the Generic Inventory system, when a distribution order (from a Primary to a Secondary) is posted, when an adjustment is made to distribution, or when usage within an inventory point is recorded. The file keeps a record of total dollars distributed/used by month, and by the cost center that distributed or used the supplies. Reports can then be generated from this file by cost center, or broken down further by MIS Bed Sections (defined for each inventory point). NOTE: For usage within an inventory point (i.e. goods were distributed to the end user at this point and not distributed to another inventory/ distribution point), the DISTRIBUTED TO and DISTRIBUTED FROM fields will be the same.
446.1	INVENTORY DISTRIBUTED PATIENT SUPPLIES
	This file is used to track inventory items that are distributed from the secondary to the patient.
446.4	BARCODE PROGRAM
	Contains barcode programs and data uploaded from the barcode reader to be used as part of the Barcode Inventory process.
446.5	CUSTOM LABEL

File #	File Name
	Contents/Description
	Contains the custom labels to be used as part of the Barcode Inventory process.
446.6	SPECIALTY COMMANDS
	Contains the Specialty Commands for the barcode reader and printer to be used as part of the Barcode Inventory process.
446.7	CLRS REPORT STORAGE FILE
	Used to store "*" delimited data runs of the Days of Stock on Hand Report and Stock Status Report.
447	INVENTORY LOCK MANAGEMENT
	This file is used to manage the locking of files by a user in the inventory package. When a user locks a file or inventory item, an entry is made in this file. Other users that try to access the locked file or item will see a message displaying the user and option that is locking the file or item.
447.1	AUTOMATED SUPPLY STATION PROCESSING QUEUE
	This file is populated with information originating from the automated supply
	station HL7 transactions. Once the data stored here has been processed by GIP
	and the GIP files have been updated appropriately, the record will be deleted.
	This file allows information from the supply stations to flow to GIP even if
	the file 445 entry for a particular secondary inventory point is in use.

Table A-8 - File List with Description (Sorted by File Number): File 8989.51

File #	File Name
	Contents/Description

### 8989.51 PARAMETER DEFINITION FILE

This file resides in the ^XTV namespace, and contains characteristics of parameters used by various programs. The parameters store settings that affect IFCAP operation at the site.

• IFCAP has set up a record in this file for the parameter PRCV COTS INVENTORY. This parameter is used by the DynaMed-IFCAP Interface and acts as the "switch" for the interface. This field currently has two allowable values: 0 or 1. For sites using the DynaMed-IFCAP Interface, this field should be set to '1.'

NAME: PRCV COTS INVENTORY

MULTIPLE VALUED: No

VALUE TERM: 0 or 1

VALUE DATA TYPE: set of codes

INSTANCE DATA TYPE: numeric

DESCRIPTION:

DISPLAY TEXT: COTS Inventory

VALUE TERM: 0 or 1

VALUE DOMAIN: 0:NONE;1:DYNAMED

This parameter identifies which COTS product is being utilized for the inventory management system of the site. The current values are:

#### File # File Name

### Contents/Description

- 0 NONE means no COTS product is being used and the inventory management system in use is GIP/IFCAP
- 1 DYNAMED means the DynaMed product is being used

PRECEDENCE: 1 ENTITY FILE: SYSTEM

- IFCAP has set up 4 records in this file related to the Clinical Logistics Report Server. These parameters will allow staff to control the range of automated GIP reports as instructed by the Clinical Logistics Office as well as the chosen output directory for the resulting extract files.
  - All of these parameters, except for the PRCPLO EXTRACT DIRECTORY, will be set (via a post-install routine) to a default value when PRC\*5.1\*83 is installed and can later be modified by use of the PRCPLO SYSTEM PARAMETERS option.
  - Each site, upon initial setup, should enter the path of the destination directory for extract files as the PRCPLO EXTRACT DIRECTORY using the PRCPLO SYSTEM PARAMETERS option and coordinate with IRM to ensure that the value entered is correct. All future changes to this parameter should be coordinated with IRM.
  - Before beginning the procurement extracts, the system attempts a test write to the directory specified in the PRCPLO EXTRACT DIRECTORY parameter. If the test write fails, then a notification e-mail is sent to the PRCPLO CLRS NOTIFICATIONS mail group informing of the situation. See the *IFCAP Application Coordinator User's Guide* (PRCPLO CLRS NOTIFICATIONS Messages) for the content of the message.
- Task scheduling instructions will be included with the patch.
- Two additional parameters, added for CLRS by the GIP ODI patch PRC\*5.1\*98, are appended to the list below.

```
NAME: PRCPLO GREATER THAN RANGE
                                       DISPLAY TEXT: PRCPLO GREATER THAN
RANGE
 MULTIPLE VALUED: No
                                       PROHIBIT EDITING: No
  VALUE DATA TYPE: numeric
                                       VALUE DOMAIN: 0:999
 VALUE HELP: Enter number of days to be used as the PRCPLO GREATER THAN
RANGE.
KEYWORD: PRCPLO
DESCRIPTION:
This parameter will be used to indicate the number of days to be used in
connection with the Stock on Hand Report when that report evaluates stock
levels retained greater than a certain given period. This parameter is
associated with PRC*5.1*83 (CLRS).
PRECEDENCE: 90
                                       ENTITY FILE: SYSTEM
                                       DISPLAY TEXT: PRCPLO INACTIVITY
NAME: PRCPLO INACTIVITY RANGE
RANGE
 MULTIPLE VALUED: No
                                       PROHIBIT EDITING: No
 VALUE DATA TYPE: numeric
                                       VALUE DOMAIN: 0:999
```

VALUE HELP: Enter a number of days to be used as the PRCPLO INACTIVITY

#### File # File Name

### **Contents/Description**

RANGE.

KEYWORD: PRCPLO DESCRIPTION:

This parameter will be used to indicate the number of days to be used for the inactive range for the Stock Status Report by PRC\*5.1\*83 (CLRS).

PRECEDENCE: 90 ENTITY FILE: SYSTEM

NAME: PRCPLO REPORT RANGE DISPLAY TEXT: PRCPLO REPORT RANGE

MULTIPLE VALUED: No PROHIBIT EDITING: No VALUE DATA TYPE: numeric VALUE DOMAIN: 0:999

VALUE HELP: Enter a number of days to be used for the PRCPLO REPORT

RANGE.

KEYWORD: PRCPLO
DESCRIPTION:

This parameter will be used to indicate the date range for the Days of

Stock on Hand report associated with PRC\*5.1\*83 (CLRS). PRECEDENCE: 180 ENTITY FILE: SYSTEM

NAME: PRCPLO EXTRACT DIRECTORY DISPLAY TEXT: PRCPLO EXTRACT

DIRECTORY

MULTIPLE VALUED: No PROHIBIT EDITING: No VALUE DATA TYPE: free text VALUE DOMAIN: \$L(X)<245\$ VALUE HELP: Enter the directory to be used as the PRCPLO EXTRACT DIRECTORY.

KEYWORD: PRCPLO
DESCRIPTION:

This parameter will be used to indicate the destination directory for extracts taken in connection with PRC\*5.1\*83 (CLRS). These directories would be at the VMS, Windows, Linux, or other operating system level.

NAME: PRC CLRS ADDRESS DISPLAY TEXT: PRC CLRS ADDRESS

MULTIPLE VALUED: No PROHIBIT EDITING: No VALUE DATA TYPE: free text VALUE DOMAIN: \$L(X)<245

VALUE HELP: Enter the IP address or DNS Server name identified as the

location of the CLRS.

KEYWORD: CLRS KEYWORD: PRC DESCRIPTION:

This parameter will store the location of the Clinical Logistics Report Server in either IP address or DNS Server name form. An error

notification will be sent through MailMan if no value is present in this

parameter when a transfer to the CLRS is attempted.

NAME: PRC CLRS OUTLOOK MAILGROUP DISPLAY TEXT: PRC CLRS OUTLOOK

MAILGROUP

MULTIPLE VALUED: No PROHIBIT EDITING: No VALUE DATA TYPE: free text VALUE DOMAIN: \$L(X)<245

VALUE HELP: Enter the Microsoft Outlook mail group that should receive

CLRS notifications.

KEYWORD: CLRS KEYWORD: PRC DESCRIPTION:

This parameter will hold the name of the Microsoft Outlook mail group

File #	File Name
	Contents/Description

that should receive Clinical Logistics Report Server activity notifications. The mail group name must be completely and accurately entered for this functionality to operate correctly.

NAME: PRC OLCS 1358 EXTRACT

DISPLAY TEXT: Finish date/time of OLCS 1358 extract

VALUE DATA TYPE: date/time
VALUE HEID: Bota VALUE DOMAIN: ...
VALUE HEID: Bota VALUE DOMAIN: ...

VALUE HELP: Enter a date/time

KEYWORD: PRC KEYWORD: OLCS

INSTANCE DATA TYPE: numeric

DESCRIPTION:

This parameter holds the date/time that the job responsible for sending an initial extract of 1358 transactions to the Online Certification System (OLCS) finished running. This parameter is not

intended to be modified using parameter tools.

PRECEDENCE: 1 ENTITY FILE: SYSTEM

## 5.3 File List (Sorted by Name)

See paragraph 5.2 above and accompanying tables for full description of these files.

Table A-1 - File List (Sorted by Name)

File Name	File Number
1358 AUTHORIZATION DETAIL	424.1
1358 DAILY RECORD	424
ADMIN. ACTIVITY SITE PARAMETER	411
ADMINISTRATIVE CERTIFICATIONS	442.7
AMENDMENTS	443.6
AMENDMENTS TO DELIVERY SCHEDULES	441.7
AUTHORITY OF REQUEST	410.9
AUTOMATED SUPPLY STATIONS	445.5
AUTOMATED SUPPLY STATION PROCESSING QUEUE	447.1
BARCODE PROGRAM	446.4
BUDGET DISTRIBUTION CODES	420.7
BUDGET OBJECT CODE	420.2
CALM ERROR MESSAGES	421.3
CALM/LOG BATCH TYPE	423.9
CALM/LOG CODE SHEET	423
CALM/LOG TEMPLATE MAPS	422
CALM/LOG TRANSACTIONS CODE LIST	420.4

File Name	File Number
CALM/LOG TRANSMISSION RECORD	421.2
CASE CARTS	445.7
CLASSIFICATION OF REQUEST	410.2
CLRS REPORT STORAGE	446.7
CODE INDEX	420.6
CONTROL POINT ACTIVITY	410
COST CENTER	420.1
COTS INVENTORY SUBSCRIPTION CONTROL [PRCV SUBSCRIPTION]	414.03
COUNTER	422.2
CPA FORM TYPE	410.5
CUSTOM LABEL	446.5
DELIVERY POINT	410.8
DELIVERY SCHEDULE	410.6
DELIVERY SCHEDULE (ORDER)	442.8
DIRECT DELIVERY PATIENTS	440.2
DISTRIBUTION/USAGE HISTORY	446
DYNAMED IFCAP INTERFACE AUDIT	414.02
EDI ERROR CODES	443.76
DLA/LOG CODES	441.4
EDI SENDER	443.75
ELEC RECEIVING REPORT BATCH	442.9
EPA DESIGNATED PRODUCT	420.55
EVALUATED PREFERENCE	420.54
EXTENT COMPETED	420.53
FACILITY TYPE (TEMPORARY	411.2
FEDERAL SUPPLY CLASSIFICATION	441.2
FISCAL LOCK	421.4
FISCAL STACKED DOCUMENTS	421.8
FMS EXCEPTIONS	417.1
FMS TRANSACTIONS	417
FSC GROUP TITLES	441.3
FUND CONTROL POINT	420
FUND DISTRIBUTION	421
FUND DISTRIBUTION (TEMP TRANS)	421.6
GENERIC INVENTORY	445

### Chapter 5. File List

File Name	File Number
GROUP CATEGORY	445.6
IFCAP CONVERSION DISCREPANCY	411.3
IFCAP CONVERSION ERROR	411.4
IFCAP PARAMETERS	411.5
IFCAP PENDING ARCHIVE	443.9
IFCAP PURGE INPROCESS	443.3
IFCAP PURGE PARAMETERS	443.2
IFCAP PURGEMASTER WORKLIST	443.1
IFCAP TEMP FCP SNAPSHOT	420.99
IFCAP/FMS FCP RECONCILIATION	420.97
IFCAP/FMS FCP RECONCILIATION	420.98
IFCAP/FMS OBLIGATION RECONCILIATION REPORT	420.96
INSTRUMENT KITS	445.8
INTERMEDIATE PRODUCT	420.9
INTERNAL DISTRIBUTION ORDER/ADJ	445.3
INVENTORY BALANCES	445.1
INVENTORY DISTRIBUTED PATIENT	446.1
INVENTORY LOCK MANAGEMENT	447
INVENTORY TRANSACTION	445.2
INVOICE DLN COUNTER	421.7
INVOICE PARTIAL COUNTER	421.9
INVOICE TRACKING	421.5
ISMS REASON CODES	423.4
ISMS/FMS TRANS	423.6
ITEM MASTER	441
LOCAL PROCUREMENT REASON CODE	443.8
MONTHLY ACCRUAL	440.7
MULTIPLE DISTRIBUTION	421.1
PO/REQUEST/R.R. PRINT LOG	443.5
PARAMETER DEFINITION FILE	8989.51
PAT NUMBER	442.6
PAT TYPE	442.5
PRC IFCAP MESSAGE ROUTER	423.5
PRCD FMS SUB-ALLOWANCE ACCOUNT	420.141
PRCD FUND	420.14
PRCD FUND/APPROPRIATION CODE	420.3

File Name	File Number
PRCD REQUIRED FIELDS	420.18
PRCD SD ADMINISTRATIVE OFFICE	420.15
PRCD SD DOCUMENT DATA ELEMENT	420.17
PRCD SD DOCUMENT TYPE	420.16
PRCD SD FCP/PRJ	420.131
PRCD SD FMS SECURITY	420.138
PRCD SD JOB	420.133
PRCD SD OBJECT CLASS	420.132
PRCD SD PROGRAM	420.13
PRCD SD REPORTING CATEGORY	420.134
PRCD SD REVENUE SOURCE	420.135
PRCD SD STANDARD FOR COPYING	420.9999
PRCD SD STATUS	420.1999
PRCD SD SUB-OBJ	420.137
PRCD SD SUB-REV SOURCE	420.136
PRCD STANDARD DICTIONARY	420.19
PRCH AFC CHARGE TRANSMISSION	440.8
PRCU IFCAP/FMS CONVERSION	420.92
PRCV SUBSCRIPTION [COTS INVENTORY SUBSCRIPTION CONTROL]	414.03
PROCUREMENT & ACCOUNTING TRANACTIONS	442
PURCHASE AUTHORITY	442.4
PURCHASE CARD INFORMATION	440.5
PURCHASE CARD ORDER RECONCILE	440.6
PURCHASE ORDER STATUS	442.3
REASON NOT COMPETED	420.51
REPETITIVE ITEM LIST	410.3
REQUEST FOR QUOTATION	444
REQUEST WORKSHEET	443
RFQ COUNTER	444.3
RFQ EDITING PREFERENCE	444.4
RFQ VENDOR	444.1
SIC CODE	444.2
SIC CODE GROUPS	444.21
SOLICITATION PROCEDURE	420.52
SORT GROUP	410.7

File Name	File Number
SOURCE CODE	420.8
SPECIALTY COMMANDS	446.6
STORAGE LOCATION	445.4
SUB-CONTROL POINT	410.4
TRANSACTION NUMBER	410.1
TYPE OF AMENDMENT	442.2
TYPE OF REQUISITION AMENDMENT	441.6
TYPE OF SPECIAL HANDLING	443.4
UNIT OF ISSUE	420.5
VENDOR	440
VENDOR EDIT	440.3

### 5.4 File Protection

This file protection information is also found in chapter 4 of the IFCAP V. 5.1 *Package Security Guide*, available at http://www.va.gov/vdl/application.asp?appid=42.

The IFCAP V. 5.1 package files contain data that is prepared according to the policy and procedures of the Office of Budget and Finance and the Office of Acquisition and Materiel Management. Therefore, the files used by IFCAP generally carry a high level of file protection. The data dictionaries for IFCAP should NOT be altered. Screening logic has also been enabled on IFCAP files to prevent access through VA FileMan.

The IFCAP package uses eight VA FileMan file protection levels on its files:

**Table A-1. File Protection** 

Protection Level	Description
(none)	No special security is enabled
#	Site Manager access
@	Programmer access to files
[	READ Access
]	WRITE Access
%	Delete Access
\$	LAYGO ("learn as you go") Access
٨	Cannot be accessed

# 5.5 Files with Security Access

This file security access information is also found in chapter 4 of the IFCAP V. 5.1 *Package Security Guide* (see http://www.va.gov/vdl/application.asp?appid=42)

Table A-1. Files with Security Access

File #         File Name         8 2 2 5 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		# File Name	Access					
410.1   TRANSACTION NUMBER	File #		QQ	RD	WR	DEL	LAY GO	
410.2   CLASSIFICATION OF REQUEST	410	CONTROL POINT ACTIVITY	@	[	]	%	\$	
410.3   REPETITIVE ITEM LIST	410.1	TRANSACTION NUMBER	@	[	]	%	\$	
410.4   SUB-CONTROL POINT	410.2	CLASSIFICATION OF REQUEST	@	[	]	%	\$	
410.5   CPA FORM TYPE	410.3	REPETITIVE ITEM LIST	@	[	]	%	\$	
410.6   DELIVERY SCHEDULE	410.4	SUB-CONTROL POINT	@	[	]	%	\$	
410.7   SORT GROUP	410.5	CPA FORM TYPE	@	[	]	%	\$	
A10.8   DELIVERY POINT	410.6	DELIVERY SCHEDULE	@	[	]	%	\$	
AUTHORITY OF REQUEST	410.7	SORT GROUP	@	[	]	%	\$	
411       ADMIN. ACTIVITY SITE PARAMETER       @ [ ] ] % \$         411.2       FACILITY TYPE (TEMPORARY)       @ [ ] ] % \$         411.3       IFCAP CONVERSION DISCREPANCY         411.4       IFCAP CONVERSION ERROR         411.5       IFCAP PARAMETERS       @	410.8	DELIVERY POINT	@	[	]	%	\$	
411.2       FACILITY TYPE (TEMPORARY)       @ [ ] ] % \$         411.3       IFCAP CONVERSION DISCREPANCY         411.4       IFCAP CONVERSION ERROR         411.5       IFCAP PARAMETERS       @ % @ @ @         414.02       DYNAMED IFCAP INTERFACE AUDIT FILE       @ @ @ @ @       @         414.03       PRCV SUBSCRIPTION       @ @ @ @ @       @       @         414.04       RECORD CHECKSUM FILE       @ @ @ @       @       @         417       FMS TRANSACTIONS         417.1       FMS EXCEPTIONS         420       FUND CONTROL POINT       @ [ ] ] % \$       \$         420.1       COST CENTER       @ [ ] ] % \$       \$         420.13       PRCD SD PROGRAM         420.131       PRCD SD FCP/PRJ         420.132       PRCD SD OBJECT CLASS         420.133       PRCD SD JOB         420.134       PRCD SD REPORTING CATEGORY	410.9	AUTHORITY OF REQUEST	@		@	@	@	
411.3       IFCAP CONVERSION DISCREPANCY         411.4       IFCAP CONVERSION ERROR         411.5       IFCAP PARAMETERS       @	411	ADMIN. ACTIVITY SITE PARAMETER	@	[	]	%	\$	
411.4       IFCAP CONVERSION ERROR         411.5       IFCAP PARAMETERS       @	411.2	FACILITY TYPE (TEMPORARY)	@	[	]	%	\$	
411.5       IFCAP PARAMETERS       @       %         414.02       DYNAMED IFCAP INTERFACE AUDIT FILE       @       %       \$	411.3	IFCAP CONVERSION DISCREPANCY						
414.02       DYNAMED IFCAP INTERFACE AUDIT FILE       @ @ @ @ @ @ @       @       @ @ @ @       .       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       \$       .       \$       .       .       .       .       .       .       .       .       .       .       .       . <td>411.4</td> <td>IFCAP CONVERSION ERROR</td> <td></td> <td></td> <td></td> <td></td> <td></td>	411.4	IFCAP CONVERSION ERROR						
414.03       PRCV SUBSCRIPTION       @ @ @ @ @ @             @       I       ]       %       \$	411.5	IFCAP PARAMETERS	@			%		
414.04       RECORD CHECKSUM FILE       @ @ @ @ @ @ @ @         417       FMS TRANSACTIONS         417.1       FMS EXCEPTIONS         420       FUND CONTROL POINT       @ [ ] ] % \$         420.1       COST CENTER       @ [ ] ] % \$         420.13       PRCD SD PROGRAM         420.131       PRCD SD FCP/PRJ         420.132       PRCD SD OBJECT CLASS         420.133       PRCD SD JOB         420.134       PRCD SD REPORTING CATEGORY	414.02	DYNAMED IFCAP INTERFACE AUDIT FILE	@	@	@	@	@	
417       FMS TRANSACTIONS         417.1       FMS EXCEPTIONS         420       FUND CONTROL POINT       @ [ ] ] % \$         420.1       COST CENTER       @ [ ] ] % \$         420.13       PRCD SD PROGRAM         420.131       PRCD SD FCP/PRJ         420.132       PRCD SD OBJECT CLASS         420.133       PRCD SD JOB         420.134       PRCD SD REPORTING CATEGORY	414.03	PRCV SUBSCRIPTION	@	@	@	@	@	
417.1       FMS EXCEPTIONS         420       FUND CONTROL POINT       @ [ ] ] % \$         420.1       COST CENTER       @ [ ] % \$         420.13       PRCD SD PROGRAM         420.131       PRCD SD FCP/PRJ         420.132       PRCD SD OBJECT CLASS         420.133       PRCD SD JOB         420.134       PRCD SD REPORTING CATEGORY	414.04	RECORD CHECKSUM FILE	@	@	@	@	@	
420       FUND CONTROL POINT       @ [ ] %       \$         420.1       COST CENTER       @ [ ] %       \$         420.13       PRCD SD PROGRAM            420.131       PRCD SD FCP/PRJ <t< td=""><td>417</td><td>FMS TRANSACTIONS</td><td></td><td></td><td></td><td></td><td></td></t<>	417	FMS TRANSACTIONS						
420.1       COST CENTER       @ [ ] % \$         420.13       PRCD SD PROGRAM         420.131       PRCD SD FCP/PRJ         420.132       PRCD SD OBJECT CLASS         420.133       PRCD SD JOB         420.134       PRCD SD REPORTING CATEGORY	417.1	FMS EXCEPTIONS						
420.13 PRCD SD PROGRAM  420.131 PRCD SD FCP/PRJ  420.132 PRCD SD OBJECT CLASS  420.133 PRCD SD JOB  420.134 PRCD SD REPORTING CATEGORY	420	FUND CONTROL POINT	@	[	]	%	\$	
420.131 PRCD SD FCP/PRJ  420.132 PRCD SD OBJECT CLASS  420.133 PRCD SD JOB  420.134 PRCD SD REPORTING CATEGORY	420.1	COST CENTER	@	[	]	%	\$	
420.132 PRCD SD OBJECT CLASS 420.133 PRCD SD JOB 420.134 PRCD SD REPORTING CATEGORY	420.13	PRCD SD PROGRAM						
420.133 PRCD SD JOB 420.134 PRCD SD REPORTING CATEGORY	420.131	PRCD SD FCP/PRJ						
420.134 PRCD SD REPORTING CATEGORY	420.132	PRCD SD OBJECT CLASS						
	420.133	PRCD SD JOB						
420.135 PRCD SD REVENUE SOURCE	420.134	PRCD SD REPORTING CATEGORY						
	420.135	PRCD SD REVENUE SOURCE						
420.136 PRCD SD SUB-REV SOURCE	420.136	PRCD SD SUB-REV SOURCE						

				Acce	ess	
File #	ile # File Name		RD	WR	DEL	LAY GO
420.137	PRCD SD SUB-OBJ					
420.138	PRCD SD FMS SECURITY					
420.14	PRCD FUND					
420.141	PRCD FMS SUB-ALLOWANCE ACCOUNT					
420.15	PRCD SD ADMINISTRATIVE OFFICE					
420.16	PRCD SD DOCUMENT TYPE					
420.17	PRCD SD DOCUMENT DATA ELEMENT					
420.18	PRCD REQUIRED FIELDS					
420.19	PRCD STANDARD DICTIONARY					
420.1999	PRCD SD STATUS					
420.2	BUDGET OBJECT CODE	@	[	]	%	\$
420.3	PRCD FUND/APPROPRIATION CODE	@	[	]	%	\$
420.4	CALM/LOG TRANSACTIONS CODE LIST	@	[	]	%	\$
420.5	UNIT OF ISSUE	@	[	]	%	\$
420.51	REASON NOT COMPETED					
420.52	SOLICITATION PROCEDURE					
420.53	EXTENT COMPETED					
420.54	EVALUATED PREFERENCE					
420.55	EPA DESIGNATED PRODUCT					
420.6	CODE INDEX	@	[	]	%	\$
420.7	BUDGET DISTRIBUTION CODES	@	[	]	%	\$
420.8	SOURCE CODE	@	[	]	%	\$
420.9	INTERMEDIATE PRODUCT	@	[	]	%	\$
420.92	PRCU IFCAP/FMS CONVERSION					
420.96	IFCAP/FMS OBLIGATION RECONCILIATION REPORT					
420.97	IFCAP/FMS FCP RECONCILIATION MESSAGE					
420.98	IFCAP/FMS FCP RECONCILIATION REPORT					
420.99	IFCAP TEMP FCP SNAPSHOT					
420.9999	PRCD SD STANDARD FOR COPYING					
421	FUND DISTRIBUTION	@	[	]	%	\$
421.1	MULTIPLE DISTRIBUTION	@	[	]	%	\$
421.2	CALM/LOG TRANSMISSION RECORD	@	[	]	%	\$
421.3	CALM ERROR MESSAGES	@	[	]	%	\$
421.4	FISCAL LOCK	@	[	]	%	\$

	File # File Name		Access						
File #		QQ	RD .	WR	DEL	LAY GO			
421.5	INVOICE TRACKING	@	[	]	%	\$			
421.6	FUND DISTRIBUTION (TEMP TRANS)	@	[	]	%	\$			
421.7	INVOICE DLN COUNTER	@	[	]	%	\$			
421.8	FISCAL STACKED DOCUMENTS	@	[	]	%	\$			
421.9	INVOICE PARTIAL COUNTER								
422	CALM/LOG TEMPLATE MAPS	@	[	]	%	\$			
422.2	COUNTER	@	[	]	%	\$			
423	CALM/LOG CODE SHEET	@	[	]	%	\$			
423.4	ISMS REASON CODES	@	@	٨	٨	٨			
423.5	PRC IFCAP MESSAGE ROUTER	@	[	]	%	\$			
423.6	ISMS/FMS TRANS	@	[	]	%	\$			
423.9	CALM/LOG BATCH TYPE	@	[	]	%	\$			
424	1358 DAILY RECORD	@	[	]	%	\$			
424.1	1358 AUTHORIZATION DETAIL	@	[	]	%	\$			
440	VENDOR	@	[	]	@				
440.2	DIRECT DELIVERY PATIENTS	@	[	]	#				
440.3	VENDOR EDIT								
440.5	PURCHASE CARD INFORMATION FILE	@	@	@	@	@			
440.6	PURCHASE CARD ORDER RECONCILE	@	@	@	@	@			
440.7	MONTHLY ACCRUAL	@	@	@	@	@			
440.8	PRCH AFC CHARGE TRANSMISSION LOG	@	@	@	@	@			
441	ITEM MASTER	@	[	]	#	\$			
441.2	FEDERAL SUPPLY CLASSIFICATION	@	@	@	@	@			
441.3	FSC GROUP TITLES	@	@	@	@	@			
441.4	DLA/LOG CODES	@	@	@	@	@			
441.6	TYPE OF REQUISITION AMENDMENT								
441.7	AMENDMENTS TO DELIVERY SCHEDULES								
442	PROCUREMENT & ACCOUNTING TRANSACTIONS	@	[	]	%	\$			
442.2	TYPE OF AMENDMENT	@	@	@	@	@			
442.3	PURCHASE ORDER STATUS	@	@	@	@	@			
442.4	PURCHASE AUTHORITY	@	[	]	%	\$			
442.5	PAT TYPE	@	@	@	@	@			
442.6	PAT NUMBER	@	[	]	%	\$			

	File # File Name		Access					
File #		DD	RD	WR	DEL	LAY GO		
442.7	ADMINISTRATIVE CERTIFICATIONS	@	[	]	%	\$		
442.8	DELIVERY SCHEDULE (ORDER)							
442.9	ELEC RECEIVING REPORT BATCH	@	@	@	@	@		
443	REQUEST WORKSHEET	@	@	@	@	@		
443.1	IFCAP PURGEMASTER WORKLIST							
443.2	IFCAP PURGE PARAMETERS							
443.3	IFCAP PURGE INPROCESS							
443.4	TYPE OF SPECIAL HANDLING							
443.5	PO/REQUEST/R.R. PRINT LOG	@	@	@	@	@		
443.6	AMENDMENTS	@	@	@	@	@		
443.75	EDI SENDER	@	@	@	@	@		
443.76	EDI ERROR CODES	@	@	@	@	@		
443.8	LOCAL PROCUREMENT REASON CODES	@	@	@	@	@		
443.9	IFCAP PENDING ARCHIVE							
444	REQUEST FOR QUOTATION	@	[	]	%	\$		
444.1	RFQ VENDOR	@	[	]	%	\$		
444.2	SIC CODE	@	[	]	%	\$		
444.21	SIC CODE GROUPS	@	@	@	@	@		
444.3	RFQ COUNTER	@	@	@	@	@		
444.4	RFQ EDITING PREFERENCE	@	[	]	@	@		
445	GENERIC INVENTORY	@		@	@	@		
445.1	INVENTORY BALANCES	@		@	@	@		
445.2	INVENTORY TRANSACTION	@		@	@	@		
445.3	INTERNAL DISTRIBUTION ORDER/ADJ	@		@	@	@		
445.4	STORAGE LOCATION	@		@	@	@		
445.5	AUTOMATED SUPPLY STATIONS	@	@	@	@	@		
445.6	GROUP CATEGORY	@		@	@	@		
445.7	CASE CARTS	@		@	@	@		
445.8	INSTRUMENT KITS	@		@	@	@		
446	DISTRIBUTION/USAGE HISTORY	@		@	@	@		
446.1	INVENTORY DISTRIBUTED PATIENT SUPPLIES	@		@	@	@		
446.4	BARCODE PROGRAM	@		@	@	@		
446.5	CUSTOM LABEL	@	@	@	@	@		
446.6	SPECIALTY COMMANDS	@		@	@	@		

			Access					
File #	File Name	DD	RD	WR	DEL	LAY GO		
446.7	CLRS REPORT STORAGE	@	@	@	@	@		
447	INVENTORY LOCK MANAGEMENT	@		@	@	@		
447.1	AUTOMATED SUPPLY STATION PROCESSING QUEUE	@	@	@	@	@		

# 5.6 Print Templates

# 5.6.1 Alphabetical Order

**Table A-1 - Print Templates (Alphabetical Order)** 

PRINT TEMPLATE NAME	FILE NUMBER
PRC 1358 SEPARATION VIOL	410
PRC SD PRINT	420.13
PRC SD PRINT	420.131
PRC SD PRINT	420.132
PRC SD PRINT	420.133
PRC SD PRINT	420.134
PRC SD PRINT	420.135
PRC SD PRINT	420.136
PRC SD PRINT	420.137
PRC SD PRINT	420.138
PRC SD PRINT	420.15
PRC SD PRINT	420.16
PRC SD PRINT	420.17
PRC SD PRINT	420.1999
PRC SD PRINT	420.9999
PRCB 285 1ST QTR	421
PRCB 285 2ND QTR	421
PRCB 285 3RD QTR	421
PRCB 285 4TH QTR	421
PRCB 285 APR-SEP	421
PRCB 285 FISCAL YEAR	421

PRINT TEMPLATE NAME	FILE NUMBER
PRCB 285 OCT-MAR	421
PRCB 285 SUMMARY	421
PRCB APPROP SUM DETAIL	421
PRCB APPROP SUM TOTAL	421
PRCB CC LISTING	420.1
PRCB CC LISTING W/SUBACCT	420.1
PRCB CPF ACC ELEMENT	420
PRCB DISPLAY APP SUM DETAIL	421
PRCB FCP DISPLAY	421
PRCB FCP LIST	421
PRCB FCP LIST OF MGR/USER	420
PRCB FCP PO STATUS	442
PRCB FCP SUB-ACCOUNTS	420
PRCB FTEE SUMMARY	421
PRCB MANAGER/USER LIST	420
PRCB READER DISP	421.6
PRCB SUBACCOUNT LIST	420.2
PRCB SUBACCT LISTING	420.2
PRCB TDA DISPLAY	421
PRCB TDA LIST	421
PRCB TEMP REVIEW	421.1
PRCB TRANS RANGE	421
PRCB TRANS RANGE DISPLAY	421
PRCB TRANS RANGE LIST	421
PRCD FUND	420.14
PRCD FUND/APPROPRIATION	420.3
PRCD LIST	420.19
PRCD PRINT	420.18
PRCE 1358 EOM LISTING	442
PRCE DAILY RECORD EDIT	424.1
PRCF CI DISCOUNT DUE PRINT	421.5
PRCF CI NET DUE DATE PRINT	421.5
PRCF FMS ADJUSTMENTS	420.98
PRCF FMS ADJUSTMENTS	420.99
PRCFA 1358 EOM REPORT	442
PRCFA BACKGROUND TRANSMIT	423

PRINT TEMPLATE NAME	FILE NUMBER
PRCFA BATCH LISTING HEADER	423
PRCFA BATCH LISTING TRAILER	423
PRCFA BTCH HEADER	423
PRCFA BTCH TRANSMIT	423
PRCFA CALM HEADER	423
PRCFA CALM TRANSMIT	423
PRCFA ERROR LIST	423
PRCFA REC RPT TRANS LIST	442.9
PRCFA RECEIVING REPORT LIST	442.9
PRCFA REPRINT HEADER	423
PRCFA REPRINT TRAILER	423
PRCFA RR INQUIRY LISTING	421.2
PRCFA STATUS OF PAT	442
PRCFA UNDEL ORD	442
PRCFD DUE IN FISCAL PRINT	421.5
PRCFOOR4	420.96
PRCFOOR4X	420.96
PRCFUO	442
PRCFUOMS	442
PRCH AO AUDIT	440.6
PRCH BOC PRINT	440.6
PRCH CARD INFO	440.5
PRCH CARD PRINT	442
PRCH DEL HEADER	442
PRCH DEL. REC1	440.6
PRCH DEL. RECPRT	440.6
PRCH FINAL CHARGE	440.6
PRCH FISCAL PRINT	442
PRCH FPDS <25K HEADER	442
PRCH FPDS <25K PRINT	442
PRCH FPDS CONTRACT # HEADER	442
PRCH FPDS CONTRACT # PRINT	442
PRCH FPDS LI PRINT	442
PRCH FPDS PO REG	442
PRCH FPDS PO REG PRINT	442

PRINT TEMPLATE NAME	FILE NUMBER
PRCH IMP POREG	442
PRCH IMPAC	440.5
PRCH ITEM TXHIST	442
PRCH ITEM TXHIST-HDR	442
PRCH OBLIGATED1358 LIST	442
PRCH OUTSTAND HDR	443
PRCH OVERAGE	442
PRCH P/C ORACLE	440.6
PRCH PC AUDIT	440.6
PRCH PO REGISTER	442
PRCH PO STATUS	442
PRCH RECONCILE PRINT	440.6
PRCH REQUEST LIST	443
PRCH REQUEST SVC	443
PRCH REQUESTING SRVC	410
PRCH REQUESTING SVC	410
PRCH TOT AMT	442
PRCH TOT AMT DAILY	442
PRCH UNPOSTED DIETETIC PRINT	442
PRCH W/O FPDS	442
PRCH WAREHOUSE STATS	442
PRCH WORKLOAD	442
PRCHDEL	442
PRCHITCAT	441
PRCHLO410-04_VALIDATE	410
PRCHLO410_HDR_VALIDATE	410
PRCHLO421-5_CERTIFYING_SVC_VAL	421.5
PRCHLO421-5_FMS_LINE_VALIDATE	421.5
PRCHLO421-5_HDR_VALIDATE	421.5
PRCHLO421-5_PROMPT_PAY_VAL	421.5
PRCHLO424-1_VALIDATE	424.1
PRCHLO424_VALIDATE	424
PRCHLO442_2237_VALIDATE	442
PRCHLO442_AMENDMENT_VALIDATE	442
PRCHLO442_AMEND_CHG_VALIDATE	442
PRCHLO442_AMEND_DESCR1ST_VALID	442

PRINT TEMPLATE NAME	FILE NUMBER
PRCHLO442_BOC_VALIDATE	442
PRCHLO442_BREAKOUT_C_VALIDATE	442
PRHCLO442_COMMENTS1ST_VALIDATE	442
PRCHLO442_DISCOUNT_VALIDATE	442
PRCHLO442_HDR_VALIDATE	442
PRCHLO442_ITEM_DESC1ST_VALID	442
PRCHLO442_ITEM_INVPT_VALIDATE	442
PRCHLO442_ITEM_RECV_VALIDATE	442
PRCHLO442_LINEITEM_VALIDATE	442
PRCHLO442_OBLIG_VALIDATE	442
PRCHLO442_PARTIAL_VALIDATE	442
PRCHLO442_PO_AMT_VALIDATE	442
PRCHLO442_PROMPT_PAY_VALIDATE	442
PRCHLO442_PURCH_METH_VALIDATE	442
PRCHLO442_REMARKS_1ST_VALIDATE	442
PRCHOUT RR NOT PROC.BY FISCAL	442
PRCHQ RFQ FULL	444
PRCHQ RFQ MESSAGES 2	444
PRCHQ RFQ SYNOPSIS	444
PRCHQ UNAWARDED	444
PRCP POSTED DIETETIC PRINT	445.2
PRCP REPORT:COMPREHENSIVE	445
PRCP REPORT:DUEIN	445
PRCP REPORT:EMERGENCY	445
PRCP REPORT:LAST SOURCE	445
PRCP REPORT:NSN	445
PRCP REPORT:POSTED STOCK	445
PRCS APPROVE REQUEST	410
PRCS CP ITEMHIST	410
PRCS CP ITEMHIST-HDR	410
PRCS REQUESTS FOR APPROVAL	410
PRCS1358 DAILY RECORD BALANCE	424
PRCS1358 DAILY RECORD W COMM	424
PRCS1358 FORM PRINT	442
PRCS1358 OPEN DAILY RECORDS	424

PRINT TEMPLATE NAME	FILE NUMBER
PRCSCOM	410
PRCSCPOQR	410
PRCSCPT	410
PRCSCSCP	410
PRCSCTR	410
PRCSEXCE	417.1
PRCSFACPT	410
PRCSMDS	410
PRCSOAR	410
PRCSOTR	410
PRCSOTR1	410
PRCSPROJ	410
PRCSSA	410
PRCSSBCPT	410
PRCSSBCPT1	410
PRCSTEMPT	410
PRCSTOR	410
PRCT DATA UPLOAD STATUS	446.4
PRCV DYNAMED RIL'S NEED ACTION	414.02
PRCV ITEM DISPLAY	441
PRCXA	420

## 5.6.2 File Number Order

Table A-1 Print Templates (File Number Order)

PRINT TEMPLATE NAME	FILE NUMBER
PRC 1358 SEPARATION VIOL	410
PRCH REQUESTING SRVC	410
PRCH REQUESTING SVC	410
PRCHLO410-04_VALIDATE	410
PRCHLO410_HDR_VALIDATE	410
PRCHLO421-5_CERTIFYING_SVC_VAL	421.5
PRCS APPROVE REQUEST	410
PRCS CP ITEMHIST	410
PRCS CP ITEMHIST-HDR	410

PRINT TEMPLATE NAME	FILE NUMBER
PRCS REQUESTS FOR APPROVAL	410
PRCSCOM	410
PRCSCPOQR	410
PRCSCPT	410
PRCSCSCP	410
PRCSCTR	410
PRCSFACPT	410
PRCSMDS	410
PRCSOAR	410
PRCSOTR	410
PRCSOTR1	410
PRCSPROJ	410
PRCSSA	410
PRCSSBCPT	410
PRCSSBCPT1	410
PRCSTEMPT	410
PRCSTOR	410
PRCV DYNAMED RIL'S NEED ACTION	414.02
PRCSEXCE	417.1
PRCB CPF ACC ELEMENT	420
PRCB FCP LIST OF MGR/USER	420
PRCB FCP SUB-ACCOUNTS	420
PRCB MANAGER/USER LIST	420
PRCXA	420
PRCB CC LISTING	420.1
PRCB CC LISTING W/SUBACCT	420.1
PRC SD PRINT	420.13
PRC SD PRINT	420.131
PRC SD PRINT	420.132
PRC SD PRINT	420.133
PRC SD PRINT	420.134
PRC SD PRINT	420.135
PRC SD PRINT	420.136
PRC SD PRINT	420.137
PRC SD PRINT	420.138

PRINT TEMPLATE NAME	FILE NUMBER
PRCD FUND	420.14
PRC SD PRINT	420.15
PRC SD PRINT	420.16
PRC SD PRINT	420.17
PRCD PRINT	420.18
PRCD LIST	420.19
PRC SD PRINT	420.1999
PRCB SUBACCOUNT LIST	420.2
PRCB SUBACCT LISTING	420.2
PRCD FUND/APPROPRIATION	420.3
PRCFOOR4	420.96
PRCFOOR4X	420.96
PRCF FMS ADJUSTMENTS	420.98
PRCF FMS ADJUSTMENTS	420.99
PRC SD PRINT	420.9999
PRCB 285 1ST QTR	421
PRCB 285 2ND QTR	421
PRCB 285 3RD QTR	421
PRCB 285 4TH QTR	421
PRCB 285 APR-SEP	421
PRCB 285 FISCAL YEAR	421
PRCB 285 OCT-MAR	421
PRCB 285 SUMMARY	421
PRCB APPROP SUM DETAIL	421
PRCB APPROP SUM TOTAL	421
PRCB DISPLAY APP SUM DETAIL	421
PRCB FCP DISPLAY	421
PRCB FCP LIST	421
PRCB FTEE SUMMARY	421
PRCB TDA DISPLAY	421
PRCB TDA LIST	421
PRCB TRANS RANGE	421
PRCB TRANS RANGE DISPLAY	421
PRCB TRANS RANGE LIST	421
PRCB TEMP REVIEW	421.1
PRCFA RR INQUIRY LISTING	421.2

PRINT TEMPLATE NAME	FILE NUMBER
PRCF CI DISCOUNT DUE PRINT	421.5
PRCF CI NET DUE DATE PRINT	421.5
PRCFD DUE IN FISCAL PRINT	421.5
PRCHLO421-5_CERTIFYING_SVC_VAL	421.5
PRCHLO421-5_FMS_LINE_VALIDATE	421.5
PRCHLO421-5_HDR_VALIDATE	421.5
PRCHLO421-5_PROMPT_PAY_VAL	421.5
PRCB READER DISP	421.6
PRCFA BACKGROUND TRANSMIT	423
PRCFA BATCH LISTING HEADER	423
PRCFA BATCH LISTING TRAILER	423
PRCFA BTCH HEADER	423
PRCFA BTCH TRANSMIT	423
PRCFA CALM HEADER	423
PRCFA CALM TRANSMIT	423
PRCFA ERROR LIST	423
PRCFA REPRINT HEADER	423
PRCFA REPRINT TRAILER	423
PRCHLO424_VALIDATE	424
PRCS1358 DAILY RECORD BALANCE	424
PRCS1358 DAILY RECORD W COMM	424
PRCS1358 OPEN DAILY RECORDS	424
PRCE DAILY RECORD EDIT	424.1
PRCHLO424-1_VALIDATE	424.1
PRCH CARD INFO	440.5
PRCH IMPAC	440.5
PRCH AO AUDIT	440.6
PRCH BOC PRINT	440.6
PRCH DEL. REC1	440.6
PRCH DEL. RECPRT	440.6
PRCH FINAL CHARGE	440.6
PRCH P/C ORACLE	440.6
PRCH PC AUDIT	440.6
PRCH RECONCILE PRINT	440.6
PRCHITCAT	441

PRINT TEMPLATE NAME	FILE NUMBER
PRCV ITEM DISPLAY	441
PRCB FCP PO STATUS	442
PRCE 1358 EOM LISTING	442
PRCFA 1358 EOM REPORT	442
PRCFA STATUS OF PAT	442
PRCFA UNDEL ORD	442
PRCFUO	442
PRCFUOMS	442
PRCH CARD PRINT	442
PRCH DEL HEADER	442
PRCH FISCAL PRINT	442
PRCH FPDS <25K HEADER	442
PRCH FPDS <25K PRINT	442
PRCH FPDS CONTRACT # HEADER	442
PRCH FPDS CONTRACT # PRINT	442
PRCH FPDS LI PRINT	442
PRCH FPDS PO REG	442
PRCH FPDS PO REG PRINT	442
PRCH IMP POREG	442
PRCH ITEM TXHIST	442
PRCH ITEM TXHIST-HDR	442
PRCH OBLIGATED1358 LIST	442
PRCH OVERAGE	442
PRCH PO REGISTER	442
PRCH PO STATUS	442
PRCH TOT AMT	442
PRCH TOT AMT DAILY	442
PRCH UNPOSTED DIETETIC PRINT	442
PRCH W/O FPDS	442
PRCH WAREHOUSE STATS	442
PRCH WORKLOAD	442
PRCHDEL	442
PRCHLO442_2237_VALIDATE	442
PRCHLO442_AMENDMENT_VALIDATE	442
PRCHLO442_AMEND_CHG_VALIDATE	442
PRCHLO442_AMEND_DESCR1ST_VALID	442

PRINT TEMPLATE NAME	FILE NUMBER
PRCHLO442_BOC_VALIDATE	442
PRCHLO442_BREAKOUT_C_VALIDATE	442
PRCHLO442_COMMENTS1ST_VALIDATE	442
PRCHLO442_DISCOUNT_VALIDATE	442
PRCHLO442_HDR_VALIDATE	442
PRCHLO442_ITEM_DESC1ST_VALID	442
PRCHLO442_ITEM_INVPT_VALIDATE	442
PRCHLO442_ITEM_RECV_VALIDATE	442
PRHCLO442_LINEITEM_VALIDATE	442
PRCHLO442_OBLIG_VALIDATE	442
PRCHLO442_PARTIAL_VALIDATE	442
PRCHLO442_PO_AMT_VALIDATE	442
PRCHLO442_PROMPT_PAY_VALIDATE	442
PRCHLO442_PURCH_METH_VALIDATE	442
PRCHLO442_REMARKS_1ST_VALIDATE	442
PRCHOUT RR NOT PROC.BY FISCAL	442
PRCS1358 FORM PRINT	442
PRCFA REC RPT TRANS LIST	442.9
PRCFA RECEIVING REPORT LIST	442.9
PRCH OUTSTAND HDR	443
PRCH REQUEST LIST	443
PRCH REQUEST SVC	443
PRCHQ RFQ FULL	444
PRCHQ RFQ MESSAGES 2	444
PRCHQ RFQ SYNOPSIS	444
PRCHQ UNAWARDED	444
PRCP REPORT:COMPREHENSIVE	445
PRCP REPORT:DUEIN	445
PRCP REPORT:EMERGENCY	445
PRCP REPORT:LAST SOURCE	445
PRCP REPORT:NSN	445
PRCP REPORT:POSTED STOCK	445
PRCP POSTED DIETETIC PRINT	445.2
PRCT DATA UPLOAD STATUS	446.4

# 5.7 Sort Templates

# 5.7.1 Alphabetical Order

**Table A-1 Sort Templates (Alphabetical Order)** 

SORT TEMPLATE NAME	FILE NUMBER
PRC SEPARATION VIOLATE	410
PRCB BY APP/FCP	421
PRCB BY APPROP/TDA	421
PRCB BY REL LIST/FCP/TRANS	421
PRCB BY SEARCH/FCP/TRANS	421
PRCB BY TRANS/TDA	421
PRCB BY TRANSACTION NUMBER	421
PRCB FCP LIST OF MGR/USER	420
PRCB FCP PO STATUS	442
PRCB FCP SUB-ACCOUNT LIST	420
PRCB SORT BY 285/TRANS/TDA	421
PRCB SORT BY SIFY/TDA	421
PRCD BY FUND,DOC TYPE,DATA ELE	420.18
PRCEC OPN1358	424
PRCF CI DISCOUNT DUE SORT	421.5
PRCF CI NET DUE DATE SORT	421.5
PRCF CI OUT SORT	421.5
PRCF FMS ADJUSTMENTS	420.98
PRCF FMS ADJUSTMENTS	420.99
PRCFA 1358 EOM REPORT	442
PRCFA BATCH PRINT SORT	423
PRCFA BATCH REPRINT SORT	423
PRCFA BATCH TRANSMIT SORT	423
PRCFA ERROR LIST	423
PRCFA REC RPT TRANS LIST	442.9
PRCFA RECEIVING REPORT LIST	442.9
PRCFA REPRINT ERROR LIST	423
PRCFA RR INQUIRY LISTING	421.2
PRCFA STATUS OF PAT	442
PRCFA UNDEL ORD	442
PRCFOOR4	420.96

SORT TEMPLATE NAME	FILE NUMBER
PRCFUO	442
PRCFUO MAN	442
PRCFUOMS	442
PRCH AO AUDIT REPORT	440.6
PRCH BOC SORT	440.6
PRCH CO AO AUDIT	440.6
PRCH CREDIT SORT	442
PRCH DEL. REC	440.6
PRCH DEL. RECSORT	440.6
PRCH FINAL CHARGE1	440.6
PRCH FISCAL PRNT TIME	442
PRCH FPDS <25K	442
PRCH FPDS CONTRACT #	442
PRCH FPDS LI	442
PRCH FPDS PO REG	442
PRCH IMP POREG	442
PRCH IMPAC SORT	440.5
PRCH INCOMPLETE PO BY PA	442
PRCH ITEM TXHIST	442
PRCH OBLIGATED 1358 LIST	442
PRCH OUTSTANDING REQUEST/PA	443
PRCH OVERAGE	442
PRCH P/C ORACLE SORT	440.6
PRCH PO REGISTER	442
PRCH POREG	442
PRCH REQ POREG	442
PRCH REQUESTING SVC	410
PRCH UNPOSTED DIETETIC SORT	442
PRCH W/O FPDS	442
PRCH WORKLOAD1	442
PRCHDEL	442
PRCHITFCP	441
PRCHOUT PA STATS	442
PRCHOUT PA STATS DAILY	442
PRCHOUT RR NOT PROC.BY FISCAL	442

SORT TEMPLATE NAME	FILE NUMBER
PRCHOUT WAREHOUSE STATS	442
PRCHQ RFQ MESSAGE SORT	444
PRCP POSTED DIETETIC SORT	445.2
PRCP SORT:GROUP	445
PRCP SORT:NSN	445
PRCS CP ITEMHIST	410
PRCS1358 BALANCES	424
PRCS1358 OPEN DAILY RECORDS	424
PRCSASRT	410
PRCSFACPT	410
PRCT DATA UPLOAD STATUS	446.4
PRCV DYNAMED RIL'S NEED ACTION	414.02
PRCXA	420

## 5.7.2 File Number Order

**Table A-1 - Sort Templates (File Number Order)** 

SORT TEMPLATE NAME	FILE NUMBER
PRC SEPARATION VIOLATE	410
PRCH REQUESTING SVC	410
PRCS CP ITEMHIST	410
PRCSASRT	410
PRCSFACPT	410
PRCV DYNAMED RIL'S NEED ACTION	414.02
PRCB FCP LIST OF MGR/USER	420
PRCB FCP SUB-ACCOUNT LIST	420
PRCXA	420
PRCD BY FUND,DOC TYPE,DATA ELE	420.18
PRCFOOR4	420.96
PRCF FMS ADJUSTMENTS	420.98
PRCF FMS ADJUSTMENTS	420.99
PRCB BY APP/FCP	421
PRCB BY APPROP/TDA	421
PRCB BY REL LIST/FCP/TRANS	421
PRCB BY SEARCH/FCP/TRANS	421

SORT TEMPLATE NAME	FILE NUMBER
PRCB BY TRANS/TDA	421
PRCB BY TRANSACTION NUMBER	421
PRCB SORT BY 285/TRANS/TDA	421
PRCB SORT BY SIFY/TDA	421
PRCFA RR INQUIRY LISTING	421.2
PRCF CI DISCOUNT DUE SORT	421.5
PRCF CI NET DUE DATE SORT	421.5
PRCF CI OUT SORT	421.5
PRCFA BATCH PRINT SORT	423
PRCFA BATCH REPRINT SORT	423
PRCFA BATCH TRANSMIT SORT	423
PRCFA ERROR LIST	423
PRCFA REPRINT ERROR LIST	423
PRCEC OPN1358	424
PRCS1358 BALANCES	424
PRCS1358 OPEN DAILY RECORDS	424
PRCH IMPAC SORT	440.5
PRCH AO AUDIT REPORT	440.6
PRCH BOC SORT	440.6
PRCH CO AO AUDIT	440.6
PRCH DEL. REC	440.6
PRCH DEL. RECSORT	440.6
PRCH FINAL CHARGE1	440.6
PRCH P/C ORACLE SORT	440.6
PRCHITFCP	441
PRCB FCP PO STATUS	442
PRCFA 1358 EOM REPORT	442
PRCFA STATUS OF PAT	442
PRCFA UNDEL ORD	442
PRCFUO	442
PRCFUO MAN	442
PRCFUOMS	442
PRCH CREDIT SORT	442
PRCH FISCAL PRNT TIME	442
PRCH FPDS <25K	442

SORT TEMPLATE NAME	FILE NUMBER
PRCH FPDS CONTRACT #	442
PRCH FPDS LI	442
PRCH FPDS PO REG	442
PRCH IMP POREG	442
PRCH INCOMPLETE PO BY PA	442
PRCH ITEM TXHIST	442
PRCH OBLIGATED 1358 LIST	442
PRCH OVERAGE	442
PRCH PO REGISTER	442
PRCH POREG	442
PRCH REQ POREG	442
PRCH UNPOSTED DIETETIC SORT	442
PRCH W/O FPDS	442
PRCH WORKLOAD1	442
PRCHDEL	442
PRCHOUT PA STATS	442
PRCHOUT PA STATS DAILY	442
PRCHOUT RR NOT PROC.BY FISCAL	442
PRCHOUT WAREHOUSE STATS	442
PRCFA REC RPT TRANS LIST	442.9
PRCFA RECEIVING REPORT LIST	442.9
PRCH OUTSTANDING REQUEST/PA	443
PRCHQ RFQ MESSAGE SORT	444
PRCP SORT:GROUP	445
PRCP SORT:NSN	445
PRCP POSTED DIETETIC SORT	445.2
PRCT DATA UPLOAD STATUS	446.4

# 5.8 Input Templates

# 5.8.1 Alphabetic Order

**Table A-1 - Input Templates (Alphabetical Order)** 

INPUT TEMPLATE NAME	FILE NUMBER

INPUT TEMPLATE NAME	FILE NUMBER
PRCB 285 CATEGORY EDIT	420.7
PRCB ENTER TRANS	421.1
PRCB FMS VENDOR EDIT	421.6
PRCB NEW TRANSACTION	421
PRCB RD2-285 ALL	421
PRCB READER FILE EDIT	421.6
PRCB STATUS FUNDS	420
PRCB VENDOR EDIT	421.6
PRCD SUBSTATION	411
PRCE 1358 ADJUSTMENT	410
PRCE NEW 1358	410
PRCE NEW 1358S	410
PRCF CI BORROWER	421.5
PRCF CI CHECK-IN	421.5
PRCF CI FMS ACCOUNTING	421.5
PRCF CI VOUCHER AUDIT	421.5
PRCF FMS VENEDIT1	440
PRCF FMS VENEDIT1B	440
PRCF FMS VENEDIT2	440
PRCF FMS VENEDIT2B	440
PRCF SUB EDIT	441
PRCFA TT900.00	423
PRCFA TT920.00	423
PRCFA TT920.04	423
PRCFA TT920.41	423
PRCFA TT921.00	423
PRCFA TT921.20	423
PRCFA TT921.21	423
PRCFA TT921.26	423
PRCFA TT921.30	423
PRCFA TT921.31	423
PRCFA TT921.39	423
PRCFA TT921.41	423
PRCFA TT921.51	423
PRCFA TT921.53	423

INPUT TEMPLATE NAME	FILE NUMBER
PRCFA TT921.60	423
PRCFA TT921.71	423
PRCFA TT921.72	423
PRCFA TT921.91	423
PRCFA TT921.93	423
PRCFA TT921.94	423
PRCFA TT922.00	423
PRCFA TT922.01	423
PRCFA TT922.10	423
PRCFA TT922.21	423
PRCFA TT922.99	423
PRCFA TT923.01	423
PRCFA TT923.07	423
PRCFA TT924.00	423
PRCFA TT924.41	423
PRCFA TT925.01	423
PRCFA TT925.30	423
PRCFA TT928.01	423
PRCFA TT929.00	423
PRCFA TT929.30	423
PRCFA TT930.00	423
PRCFA TT930.21	423
PRCFA TT934.20	423
PRCFA TT938.00	423
PRCFA TT938.01	423
PRCFA TT938.07	423
PRCFA TT938.08	423
PRCFA TT938.09	423
PRCFA TT938.10	423
PRCFA TT938.21	423
PRCFA TT938.28	423
PRCFA TT938.30	423
PRCFA TT938.32	423
PRCFA TT938.41	423
PRCFA TT938.54	423
PRCFA TT938.55	423

INPUT TEMPLATE NAME	FILE NUMBER
PRCFA TT939.00	423
PRCFA TT939.10	423
PRCFA TT939.12	423
PRCFA TT939.43	423
PRCFA TT939.45	423
PRCFA TT941.00	423
PRCFA TT941.02	423
PRCFA TT942.31	423
PRCFA TT942.38	423
PRCFA TT944.01	423
PRCFA TT945.03	423
PRCFA TT945.04	423
PRCFA TT945.05	423
PRCFA TT946.00	423
PRCFA TT946.21	423
PRCFA TT951.00	423
PRCFA TT951.11	423
PRCFA TT951.21	423
PRCFA TT951.31	423
PRCFA TT951.51	423
PRCFA TT951.61	423
PRCFA TT952.01	423
PRCFA TT959.01	423
PRCFA TT960.00	423
PRCFA TT960.01	423
PRCFA TT961.00	423
PRCFA TT961.26	423
PRCFA TT961.71	423
PRCFA TT970.01	423
PRCFA TT970.02	423
PRCFA TT970.05	423
PRCFA TT970.06	423
PRCFA TT970.12	423
PRCFA TT970.20	423
PRCFA TT972.01	423

INPUT TEMPLATE NAME	FILE NUMBER
PRCFA TT972.04	423
PRCFA TT972.05	423
PRCFA TT972.06	423
PRCFA TT972.07	423
PRCFA TT972.11	423
PRCFA TT972.13	423
PRCFA TT972.14	423
PRCFA TT972.15	423
PRCFA TT972.16	423
PRCFA TT972.21	423
PRCFA TT972.51	423
PRCFA TT972.71	423
PRCFA TT973.00	423
PRCFA TT973.10	423
PRCFA TT973.11	423
PRCFA TT973.20	423
PRCFA TT973.30	423
PRCFA TT973.81	423
PRCFA TT974.00	423
PRCFA TT974.01	423
PRCFA TT974.21	423
PRCFA TT982.00	423
PRCFA TT983.00	423
PRCFA TT984.00	423
PRCFA TT986.00	423
PRCFA TT994.00	423
PRCFA TT994.01	423
PRCFA TT994.90	423
PRCFA TT998.01	423
PRCFACALM	440
PRCFACALM	440.3
PRCFACEDIT	423
PRCG PURGEMASTER SITE EDIT	443.2
PRCH DELIVERY ORDER	442
PRCH DELIVERY ORDER AMEND	443.6
PRCH DETAILED PURCHASE CARD	442

INPUT TEMPLATE NAME	FILE NUMBER
PRCH DIRECT DELIVERY ORDER	442
PRCH NEW DEL FPDS	442
PRCH NEW PC FPDS	442
PRCH NEW PO FPDS	442
PRCH PC DIRECT DELIVERY	442
PRCH PROSTHETIC	442
PRCH PURCHASE CARD	440.5
PRCH PURCHASE CARD AMEND	443.6
PRCH-DEP LOG 401	423
PRCH-REC7 LOG 431/434	423
PRCH2138	442
PRCHAMDESC	443.6
PRCHAMDISCNT	443.6
PRCHAMDISCOUNT	443.6
PRCHAMEND	443.6
PRCHAMENDAV	443.6
PRCHAMENDPRO	443.6
PRCHAMENDPRO EDIT	443.6
PRCHAMIT	443.6
PRCHAMPPP	443.6
PRCHAMT	442
PRCHAMT89	442
PRCHDEL	442
PRCHDISCNT	442
PRCHEDIT	442
PRCHFEDVEN	440
PRCHITEM	441
PRCHL100	423
PRCHL500	423
PRCHL501	423
PRCHL550	423
PRCHL551	423
PRCHL552	423
PRCHL604	423
PRCHL605	423

INPUT TEMPLATE NAME	FILE NUMBER
PRCHL607	423
PRCHL632	423
PRCHL642	423
PRCHL664	423
PRCHL666	423
PRCHL700	423
PRCHL710	423
PRCHL712	423
PRCHLINE	443.6
PRCHMAPP	443.6
PRCHNREQ	442
PRCHPC	443
PRCHPCR	443
PRCHPM DEPT EDIT	420
PRCHPPM	443
PRCHPROMPT	442
PRCHPT	440.2
PRCHPUSH	442
PRCHQ RFQ REQUEST	444
PRCHRQITM	443.6
PRCHSIMP	442
PRCHSITE	411
PRCHSPD	410.3
PRCHVEN	441
PRCHVENDOR	440
PRCHVENDOR1	440
PRCHVENDORNOREACT	440
PRCO EDI VENDOR	440
PRCO EDI VENDOR	440.3
PRCP INVENTORY POINT (NON SS)	445
PRCP INVENTORY POINT (SS)	445
PRCP ITEM ALL FIELDS (NON-SS)	445
PRCP ITEM ALL FIELDS (SS)	445
PRCP LEVELS	445
PRCSCP	420
PRCSEDS	410

INPUT TEMPLATE NAME	FILE NUMBER
PRCSEN1358	410
PRCSEN1358A	410
PRCSEN1358S	410
PRCSEN2237B	410
PRCSEN2237S	410
PRCSENA	410
PRCSENA 1358	410
PRCSENC	410
PRCSENCAD	410
PRCSENCI	410
PRCSENCOD	410
PRCSENCODS	410
PRCSENCT	410
PRCSENE	410
PRCSENIB	410
PRCSENIBS	410
PRCSENMDR	410
PRCSENPR	410
PRCSENPRS	410
PRCSENR&NR	410
PRCSENR&NRS	410
PRCSRI	410.3
PRCT BASIC PARAM	446.5
PRCT DATA ENTER/EDIT/VIEW	446.4
PRCT PARAMETER (CREATOR)	446.4
PRCT PARAMETER (USER)	446.4
PRCT PROGRAM ENTER/EDIT	446.4
PRCT SPECIALTY COMMANDS	446.6

# 5.8.2 File Number Order

**Table A-1 - Input Templates (File Number Order)** 

FILE NUMBER	INPUT TEMPLATE NAME
410	PRCE 1358 ADJUSTMENT
410	PRCE NEW 1358
410	PRCE NEW 1358S
410	PRCSEDS
410	PRCSEN1358
410	PRCSEN1358A
410	PRCSEN1358S
410	PRCSEN2237B
410	PRCSEN2237S
410	PRCSENA
410	PRCSENA 1358
410	PRCSENC
410	PRCSENCAD
410	PRCSENCI
410	PRCSENCOD
410	PRCSENCODS
410	PRCSENCT
410	PRCSENE
410	PRCSENIB
410	PRCSENIBS
410	PRCSENMDR
410	PRCSENPR
410	PRCSENPRS
410	PRCSENR&NR
410	PRCSENR&NRS
410.3	PRCHSPD
410.3	PRCSRI
411	PRCD SUBSTATION
411	PRCHSITE
420	PRCB STATUS FUNDS
420	PRCHPM DEPT EDIT
420	PRCSCP
420.7	PRCB 285 CATEGORY EDIT

FILE NUMBER	INPUT TEMPLATE NAME
421	PRCB NEW TRANSACTION
421	PRCB RD2-285 ALL
421.1	PRCB ENTER TRANS
421.5	PRCF CI BORROWER
421.5	PRCF CI CHECK-IN
421.5	PRCF CI FMS ACCOUNTING
421.5	PRCF CI VOUCHER AUDIT
421.6	PRCB FMS VENDOR EDIT
421.6	PRCB READER FILE EDIT
421.6	PRCB VENDOR EDIT
423	PRCFA TT900.00
423	PRCFA TT920.00
423	PRCFA TT920.04
423	PRCFA TT920.41
423	PRCFA TT921.00
423	PRCFA TT921.20
423	PRCFA TT921.21
423	PRCFA TT921.26
423	PRCFA TT921.30
423	PRCFA TT921.31
423	PRCFA TT921.39
423	PRCFA TT921.41
423	PRCFA TT921.51
423	PRCFA TT921.53
423	PRCFA TT921.60
423	PRCFA TT921.71
423	PRCFA TT921.72
423	PRCFA TT921.91
423	PRCFA TT921.93
423	PRCFA TT921.94
423	PRCFA TT922.00
423	PRCFA TT922.01
423	PRCFA TT922.10
423	PRCFA TT922.21
423	PRCFA TT922.99

FILE NUMBER	INPUT TEMPLATE NAME
423	PRCFA TT923.01
423	PRCFA TT923.07
423	PRCFA TT924.00
423	PRCFA TT924.41
423	PRCFA TT925.01
423	PRCFA TT925.30
423	PRCFA TT928.01
423	PRCFA TT929.00
423	PRCFA TT929.30
423	PRCFA TT930.00
423	PRCFA TT930.21
423	PRCFA TT934.20
423	PRCFA TT938.00
423	PRCFA TT938.01
423	PRCFA TT938.07
423	PRCFA TT938.08
423	PRCFA TT938.09
423	PRCFA TT938.10
423	PRCFA TT938.21
423	PRCFA TT938.28
423	PRCFA TT938.30
423	PRCFA TT938.32
423	PRCFA TT938.41
423	PRCFA TT938.54
423	PRCFA TT938.55
423	PRCFA TT939.00
423	PRCFA TT939.10
423	PRCFA TT939.12
423	PRCFA TT939.43
423	PRCFA TT939.45
423	PRCFA TT941.00
423	PRCFA TT941.02
423	PRCFA TT942.31
423	PRCFA TT942.38
423	PRCFA TT944.01
423	PRCFA TT945.03

FILE NUMBER	INPUT TEMPLATE NAME
423	PRCFA TT945.04
423	PRCFA TT945.05
423	PRCFA TT946.00
423	PRCFA TT946.21
423	PRCFA TT951.00
423	PRCFA TT951.11
423	PRCFA TT951.21
423	PRCFA TT951.31
423	PRCFA TT951.51
423	PRCFA TT951.61
423	PRCFA TT952.01
423	PRCFA TT959.01
423	PRCFA TT960.00
423	PRCFA TT960.01
423	PRCFA TT961.00
423	PRCFA TT961.26
423	PRCFA TT961.71
423	PRCFA TT970.01
423	PRCFA TT970.02
423	PRCFA TT970.05
423	PRCFA TT970.06
423	PRCFA TT970.12
423	PRCFA TT970.20
423	PRCFA TT972.01
423	PRCFA TT972.04
423	PRCFA TT972.05
423	PRCFA TT972.06
423	PRCFA TT972.07
423	PRCFA TT972.11
423	PRCFA TT972.13
423	PRCFA TT972.14
423	PRCFA TT972.15
423	PRCFA TT972.16
423	PRCFA TT972.21
423	PRCFA TT972.51

FILE NUMBER	INPUT TEMPLATE NAME
423	PRCFA TT972.71
423	PRCFA TT973.00
423	PRCFA TT973.10
423	PRCFA TT973.11
423	PRCFA TT973.20
423	PRCFA TT973.30
423	PRCFA TT973.81
423	PRCFA TT974.00
423	PRCFA TT974.01
423	PRCFA TT974.21
423	PRCFA TT982.00
423	PRCFA TT983.00
423	PRCFA TT984.00
423	PRCFA TT986.00
423	PRCFA TT994.00
423	PRCFA TT994.01
423	PRCFA TT994.90
423	PRCFA TT998.01
423	PRCFACEDIT
423	PRCH-DEP LOG 401
423	PRCHL100
423	PRCHL500
423	PRCHL501
423	PRCHL550
423	PRCHL551
423	PRCHL552
423	PRCHL604
423	PRCHL605
423	PRCHL607
423	PRCHL632
423	PRCHL642
423	PRCHL664
423	PRCHL666
423	PRCHL700
423	PRCHL710
423	PRCHL712

FILE NUMBER	INPUT TEMPLATE NAME
423	PRCH-REC7 LOG 431/434
440	PRCF FMS VENEDIT1
440	PRCF FMS VENEDIT1B
440	PRCF FMS VENEDIT2
440	PRCF FMS VENEDIT2B
440	PRCFACALM
440	PRCHFEDVEN
440	PRCHVENDOR
440	PRCHVENDOR1
440	PRCHVENDORNOREACT
440	PRCO EDI VENDOR
440.2	PRCHPT
440.3	PRCFACALM
440.3	PRCO EDI VENDOR
440.5	PRCH PURCHASE CARD
441	PRCF SUB EDIT
441	PRCHITEM
441	PRCHVEN
442	PRCH DELIVERY ORDER
442	PRCH DETAILED PURCHASE CARD
442	PRCH DIRECT DELIVERY ORDER
442	PRCH NEW DEL FPDS
442	PRCH NEW PC FPDS
442	PRCH NEW PO FPDS
442	PRCH PC DIRECT DELIVERY
442	PRCH PROSTHETIC
442	PRCH2138
442	PRCHAMT
442	PRCHAMT89
442	PRCHDEL
442	PRCHDISCNT
442	PRCHEDIT
442	PRCHNREQ
442	PRCHPROMPT
442	PRCHPUSH

#### Chapter 5. File List

FILE NUMBER	INPUT TEMPLATE NAME
442	PRCHSIMP
443	PRCHPC
443	PRCHPCR
443	PRCHPPM
443.2	PRCG PURGEMASTER SITE EDIT
443.6	PRCH DELIVERY ORDER AMEND
443.6	PRCH PURCHASE CARD AMEND
443.6	PRCHAMDESC
443.6	PRCHAMDISCNT
443.6	PRCHAMDISCOUNT
443.6	PRCHAMEND
443.6	PRCHAMENDAV
443.6	PRCHAMENDPRO
443.6	PRCHAMENDPRO EDIT
443.6	PRCHAMIT
443.6	PRCHAMPPP
443.6	PRCHLINE
443.6	PRCHMAPP
443.6	PRCHRQITM
444	PRCHQ RFQ REQUEST
445	PRCP INVENTORY POINT (NON SS)
445	PRCP INVENTORY POINT (SS)
445	PRCP ITEM ALL FIELDS (NON-SS)
445	PRCP ITEM ALL FIELDS (SS)
445	PRCP LEVELS
446.4	PRCT DATA ENTER/EDIT/VIEW
446.4	PRCT PARAMETER (CREATOR)
446.4	PRCT PARAMETER (USER)
446.4	PRCT PROGRAM ENTER/EDIT
446.5	PRCT BASIC PARAM
446.6	PRCT SPECIALTY COMMANDS

## 6.1 Menu Structure and Options Definitions

The following pages display the exported IFCAP V. 5.1 primary menu options with descriptions. There are eight main IFCAP menus, devised to reflect the actual positions at a facility:

- Combined A&MM Menus
- Control Point Official's Menu
- Funds Distribution & Accounting Menu
- Purchase Card Menu
- IFCAP Application Coordinator Menu
- Primary Inventory Point Main Menu
- Secondary Inventory Point Main Menu
- Warehouse— General Inventory/Distribution Menu

## 6.2 Assigning Menus and Security Keys to Users

Table A-1 shows the suggested menus and associated security keys for each type of user. Please note these are only suggested menus. Your facility has the ability to create individual menus based on specific needs using Menu Management. The Diagram Menu Options feature of the Kernel package may be used to generate printouts of full menus provided by IFCAP. It is important to work with the IFCAP Application Coordinator in assigning these menus, options and security keys.

Table A-1: Suggested User Menus and Security Keys

User	Menu Text (seen by user)	Menu Name (used by software)	Associated Security Key(s)
Service Chief or designated Control Point Official	Control Point Official's Menu	PRCSCP OFFICIAL	PRCSCPO
Control Point Clerk	Control Point Clerk's Menu	PRCSCP CLERK	
Requestor (a person who requests goods but doesn't have access to Control Point Records)	Requestor's Menu	PRCSREQUESTOR	

User	Menu Text (seen by user)	Menu Name (used by software)	Associated Security Key(s)
Chief, Personal	Accountable Officer	PRCHUSER PPM	PRCHADVOUCHER
Property Management or	Menu		PRCHPM CS PURGE CODE SHEETS
designee/Accountable Officer			PRCHPM CS PURGE ALL
			PRCHPM CS TRANSMIT
			PRCPW MGRKEY
			PRCH TRANSACTION COMPLETE
			PRCPW ADJAPPR
PPM Clerk or other	Requisition Clerk Menu	PRCHPM	PRCHADVOUCHER
person responsible for creating requisitions		REQUISITION CLK MENU	PRCHPM CS PURGE CODE SHEET
and LOG I code sheets			PRCHPM CS PURGE ALL
			PRCHPM CS TRANSMIT
			PRCH TRANSACTION COMPLETE
Chief, Purchasing and Contracting or	Purchasing Agent Menu	PRCHUSER PA	PRCHADVOUCHER PRCHASSIGN
designee			PRCHIMP
			PRCHRPT
			PRCH TRANSACTION COMPLETE
Purchasing Agent	Purchasing Agent Menu	PRCHUSER PA	PRCHADVOUCHER
			PRCHIMP
			PRCHRPT
			PRCH TRANSACTION COMPLETE
Chief, Warehouse or designee	Warehouse Menu	PRCHUSER WAREHOUSE	PRCHRECDEL
Warehouse Worker	Warehouse Menu	PRCHUSER WAREHOUSE	
IFCAP Application Coordinator	Funds Distribution & Accounting Menu	PRCF MASTER	PRCFA SUPERVISOR PRCFA PURGE CODE SHEETS
			PRCFA TRANSMIT
			PRCFA VENDOR EDIT
	Combined A&MM	PRCHUSER	PRCPAQOH
	Menus	MASTER	PRCPODI

User	Menu Text (seen by user)	Menu Name (used by software)	Associated Security Key(s)
Budget Analyst	Fund Distribution Program Menu	PRCB MASTER	PRCFA SUPERVIOR
Chief, Accounting or	Accounting Technician	PRCFA ACCTG	PRCFA SUPERVISOR
designee	Menu	TECH	PRCFA PURGE CODE SHEETS
			PRCFA TRANSMIT
			PRCFA VENDOR EDIT
			PRCHPM CS PURGE CODE SHEETS
			PRCHPM CS PURGE ALL
			PRCHPM CS TRANSMIT
Accounting Technician	Accounting Technician Menu	PRCFA ACTTG TECH	PRCHPM CS PURGE CODE SHEETS
			PRCHPM CS PURGE ALL
			PRCHPM CS TRANSMIT
	Setup AR selected vendors	PRCO AR VENDOR EDIT	PRCFA VENDOR EDIT
Item File Managers	Item File Edit	PRCPPC ITEM EDIT	PRCHITEM MASTER
Voucher Auditor	Payment /Invoice Tracking Menu	PRCFD PAYMENTS MENU	PRCFA VENDOR EDIT
Inventory Manager or other person in A&MM responsible for Warehouse Inventory	Warehouse Inventory	PRCPW MAIN MENU	PRCP MGRKEY (Manager Only) PRCPW ADJAPPR
Primary (person in Primary Inventory Point responsible for maintaining Inventory)	Primary—General Inventory/Distribution Menu	PRCP MAIN MENU	PRCP MGRKEY (Manager Only)
Secondary (person on the ward/ clinic responsible for maintaining Inventory)	Secondary—General Inventory/Distribution Menu	PRCP2 MAIN MENU	PRCP2 MGRKEY (Manager Only) PRCPSSQOH (selected Managers only)
Service Personnel responsible for performing Inventory	Barcode User	PRCT BARCODE USER	
	Labels	PRCT LABELS	

User	Menu Text (seen by user)	Menu Name (used by software)	Associated Security Key(s)
IRM Service Personnel	Barcode Programmer	PRCT PROGRAMMER	PRCT MGR
Purchase Card User	Purchase Card Menu	PRCH PURCHASE CARD MENU	
Purchase Card Approving Official	Purchase Card Menu	PRCH PURCHASE CARD MENU	
	Approving Official Menu	PRCH APPROVE	PRCH AR
Station Purchase Card Coordinator	Purchase Card Coordinator's Menu	PRCH CARD COORDINATOR MENU	

# 6.3 Description of Security Keys

Table A-1 provides a list of security keys. This list of security keys is also found in chapter 3 of the IFCAP V. 5.1 Package Security Guide (see http://www.va.gov/vdl/application.asp?appid=42).

Table A-1: Description of Security Keys

KEY	KAT?	DESCRIPTION	LOCKS THESE OPTIONS	
PRCFA PURGE CODE SHEETS		Required to use the purge old code sheets from the system.	(None)	
PRCFA SUPERVISOR	YES	Must be assigned to the Accounting Supervisor.	Purge Transmission Records/Code Sheets	PRC GECS PURGE
			Retransmit Stack File Document	PRC GECS STACK RETRANSMIT
			Enter/Edit Date When SOs become ARs	PRC SO TO AR
			Audit Reports Menu	PRCF AUDIT REPORTS
			Clear Program Lock	PRCFA CLEAR LOCK
			Rebuild a Code Sheet Template	PRCFA REBUILD CODE SHEET MAP
			Stacked Fiscal Documents Menu	PRCFA STACK DOCUMENTS
PRCFA TRANSMIT		Required to be held by any user authorized to release Receiving Report code sheet batches to Austin	Retransmit Code Sheets Batch to Austin	PRCFA RETRANSMIT BATCH
			Transmit Receiving Reports on	PRCFA RR
124		IFCAP Technical Version 5.		October 2000

KEY	KAT?	DESCRIPTION	LOCKS THESE OPTIONS		
			Transmission List	TRANSMIT	
			Transmit Code Sheets to Austin	PRCFA TRANSMIT CODE SHEETS	
PRCFA VENDOR EDIT		PRCFA VENDOR EDIT FMS FIELDS	Setup AR selected vendors	PRCO AR VENDOR EDIT	
		Provides access to edit certain critical fields like the FMS Vendor ID and the Alternate-Address Indicator, which are normally populated by incoming transactions sent by FMS.			
			Review VENDOR REQUEST	PRCO VRQ REVIEW	
PRCH AR		APPROVE RECONCILED ORDER	Approving Official Menu	PRCH APPROVE	
		Locks the Approving Official Menu option.			
PRCH		All Status Amendment Key	All Status Amendment to PO	PRCH ALL	
TRANSACTION COMPLETE		Holder will be able to amend a PO or Requisition even if the Status is Transaction Complete.		STATUS AMEND TO PO	
			All Status Amendment to Req	PRCH ALL STATUS AMEND TO REQ	
PRCHADVOUC HER		Holder can create adjustment vouchers for receiving reports and requisitions. Recommend this key be assigned to the Chief of P & C.	Adjustment Voucher to Receiving Report	PRCH ADJUSTMENT VOUCHER	
			Adjustment Voucher to Requisition	PRCHPM REQN ADJ VOUCHER	
PRCHASSIGN		Allows holder to assign 2237 request to a specific purchasing agent.	Assign a Request to Purchasing Agent	PRCHPC ASSIGN REQUEST	
PRCHIMP		Allows holder access to the main menu for processing Imprest Funds type Purchase Orders.	Imprest Funds Processing Menu	PRCHPC IMPREST FUND MENU	
PRCHITEM MASTER		This security key enables a "super user" to edit otherwise restricted fields.	Item File Edit	PRCHPC ITEM EDIT	
PRCHPM CS		Allows user to purge LOG, GSA	Purge Code Sheets	PRCHPM CS	

KEY	KAT?	DESCRIPTION	LOCKS THESE OPTIONS	
PURGE CODE SHEETS		or DLA code sheets from LOG Code Sheet File.	(LOG/GSA/DLA)	PURGE
PRCHPM CS PURGE ALL		Allows user to delete all code sheets from the code sheet file, which have been transmitted to Austin or DLA and which exceed a selectable number of days in age.	PRCHPM CS PURGE CODE SHEETS	PRCHPM CS PURGE ALL
PRCHPM CS TRANSMIT		Allows holder to transmit LOG, GSA or DLA code sheets to Austin or DLA.	Add Code Sheet to Printed Batch (LOG/GSA/DLA)	PRCHPM CS ADD TO BATCH
			Delete Code Sheet from Printed Batch (LOG/GSA/DLA)	PRCHPM CS DELETE FROM BATCH
			Re-transmit Batch to Austin (LOG/GSA/DLA)	PRCHPM CS RE-TRANSMIT BATCH
			Transmit Code Sheets to Austin (LOG/GSA/DLA)	PRCHPM CS TRANSMIT
PRCHRECDEL		Allows holder to delete a Receiving Report for a purchase order	Delete a Receiving Report	PRCHPM PO DEL REC
PRCHRPT		Allows holder to use the reprint menu of the management report menu.	Reprint Menu	PRCHOUT REPRINT
PRCPSSQOH		Allows an authorized secondary inventory point manager to request that the on hand quantities in the inventory point be adjusted to the on hand quantities in the associated supply station	Adjust Quantity to Supply Station Values [PRCP REPLACE ON-HAND INVENTORY]	PRCP2 MANAGER MENU
PRCPODI		Allow holder to change the On- Demand Item flag in Primary and/or Secondary inventory point items	On-Demand Users Enter/Edit [PRCP ON-DEMAND USERS]	PRCHUSER COORDINATO R
PRCP MGRKEY		Unlocks the PRCP MANAGER MENU (Primary Inventory)	Primary Inventory	PRCP MANAGER MENU
PRCP2 MGRKEY		Unlocks the PRCP2 MANAGER MENU (Secondary Inventory)	Secondary Inventory	PRCP2 MANAGER MENU
PRCPAQOH		Restricts the "Let Staff Replace Inventory Quantities" option. This option should only be given to the IFCAP Application Coordinator. <i>Note:</i> This key was apparently added by a patch prior to patch PRC*5.1*83,	Let Staff Replace Inventory Quantities	PRCHUSER COORDINATO R

KEY	KAT?	DESCRIPTION	LOCKS THESE OPTIONS	
		but was never documented herein.		
PRCPW ADJAPPR		Locks the Approve Adjustments menu.	Approve Adjustments	PRCPW ADJUST APPROVAL
PRCPW MGRKEY		Unlocks the Warehouse Inventory menu	Warehouse Inventory	PRCPW MANAGER MENU
PRCSCPO		Allows use of Control Point Official options	Approve Requests	PRCSAPP
			Enter/Edit Control Point Users	PRCSCPU
			Enter FCP Adjustment Data	PRCSENA
PRCSOBL		Allows use of Obligation Data	Obligation Data	PRCSENOD
		option.	NOTE: This option is removed by PRC*5.1*148.	
			The Security Key will be deleted by PRC*5.1*151.	
PRCT MGR		Restricts the ability to modify barcode programs and parameters that will affect the operation of barcode programs. This key should only be given to IRM Service personnel.	Programmer (Barcode) Menu	PRCT PROGRAMMER (BARCODE)

# 6.4 Option List

The list of options, menus, run routines and other artifacts shown in the following tables displays a selected group of fields from the OPTION (#19) file. In the table, the NAME, MENU TEXT and DESCRIPTION fields always appear; other fields are shown only as applicable. These are the fields that may be shown:

NAME (#.01)	ENTRY ACTION (#20) (if any)
MENU TEXT (#1)	EXIT ACTION (#15) (if any)
TYPE (#4)	LOCK (#3) (if any)
ROUTINE (#25) (if any)	DESCRIPTION (#3.5)
For other fields, the FileMan INQUIRE $ {\tt TO} $ FILE	ENTRIES option may be used.
Table A-1: Option List (PRC — PRC SO)	Table A-30 Option List (PRCP COMPREHENSIVE — PRCP DUEOUT)
Table A-2: Option List (PRCB — PRCB CPA)	Table A-31 Option List (PRCP EDIT — PRCP I*)
Table A-3: Option List (PRCB DELETE — PRCB GENERATE)	Table A-32 Option List (PRCP KWZ — PRCP PRINT)
Table A-4: Option List (PRCB MASTER — PRCB YEAR)	Table A-33 Option List (PRCP PURGE — PRCP SUBSTITUTE)

Table A-5: Option List (PRCD)	Table A-34 Option List (PRCP SURGERY — PRCP WHERE)
Table A-6: Option List (PRCE)	Table A-35 Option List (PRCP2)
Table A-7: Option List (PRCF 2237 — PRCF OUTSTANDING)	Table A-36 Option List (PRCPW)
Table A-8: Option List (PRCFA 1358 — PRCFA RETRANSMIT)	Table A-37 Option List (PRCS EXCEPTION — PRCS OFFICIAL)
Table A-9: Option List (PRCFA RETURN – PRCFA VENDOR)	Table A-38 Option List (PRCSCPB — PRCSENRS)
Table A-10: Option List (PRCFD)	Table A-39 Option List (PRCSER — PRCSPRFT)
Table A-11: Option List (PRCFPC, PRCFUO)	Table A-40 Option List (PRCSRBCP — PRCSTSS)
Table A-12: Option List (PRCG)	Table A-41 Option List (PRCT BARCODE — PRCT STATUS)
Table A-13: Option List (PRCH A – PRCH C)	Table A-42 Option List (PRCT UPLOAD — PRCU FPDS)
Table A-14: Option List (PRCH D)	Table A-1: Funds Distribution Program Menu (PRCB MASTER)
Table A-15: Option List (PRCH E – PRCH O)	Table A-1: Funds Distribution & Accounting Menu (PRCF MASTER)
Table A-16: Option List (PRCH P – PRCH P/C PRINT)	Table A-1: Purchase Card Coordinator's Menu (PRCH CARD COORDINATOR MENU)
Table A-17: Option List (PRCH P/C REP)	Table A-1: Delivery Orders Menu (PRCH DELIVERY ORDER MENU)
Table A-18: Option List (PRCH PA – PRCH PURCHASE)	Table A-1: Purchase Card Menu (PRCH PURCHASE CARD MENU)
Table A-19: Option List (PRCH R – PRCH Z)	Table A-1: IFCAP Application Coordinator Menu (PRCHUSER COORDINATOR)
Table 6-22: Option List (PRCHLO)	Table A-1: Combined A&MM Menus (PRCHUSER MASTER)
THE COLOR STATE OF THE CONCUMENTS AND ADDRESS OF THE COLOR STATE OF TH	
Table 6-24: Option List (PRCHOUT IMP — PRCHOUT W)	Table A-1: Primary Inventory Point Main Menu (PRCP MAIN MENU)
Option List (PRCHPC A — PRCHPC I)	Table A-1: Secondary Inventory Point Main Menu (PRCP2 MAIN MENU)
Table A-23 Option List (PRCHPC P — PRCHPC V)	Table A-1: WarehouseGeneral Inventory/Distribution Menu (PRCPW MAIN MENU)
Table A-24	Table A-1: Control Point Official's Menu (PRCSCP OFFICIAL)
Table A-25 Option List (PRCHPM D — PRCHPM V)	Table A-1: Primary Inventory Point Main Menu (PRCP MAIN MENU)
Table A-26 Option List (PRCHQ)	Table A-1: Secondary Inventory Point Main Menu (PRCP2 MAIN MENU)
Table A-27 Option List (PRCHUSER)	Table A-1: WarehouseGeneral Inventory/Distribution Menu (PRCPW MAIN MENU)
Table A-28 Option List (PRCO)	Table A-1: Control Point Official's Menu (PRCSCP OFFICIAL)
Table A-29 Option List (PRCP A — PRCPLO CLO)	



\* Option/Menu Type codes used in the following series of tables: A = Action; E = Edit; I = Inquire; M = Menu; P = Print; R = Run Routine; S = Server



#### Table A-1: Option List (PRC — PRC SO)

NAME	Menu Text	Туре
Entry Action / Exit Action / Lock /	Routine	
DESCR: Description		
PRC 1358 COMPLIANCE REPORTS	Compliance Reports (1358)	M
ENTRY:	EXIT:	
DESCR: This menu contains reports used to mo	onitor usage compliance to 1358 policy	:
PRC 1358 MONITORING	1358 Monitoring Reports - Scheduled	R
ROUTINE: IN1^PRC1358C		
DESCR: This scheduled option compiles comp	liance reports and distributes them as MailMan me	ssages.
PRC 1358 SEPARATION VIOL	Separation of Duties Violations Report (1358)	R
ROUTINE: IN3^PRC1358C		
DESCR: This option identifies 1358s where a	person has signed in more than one role.	
PRC FEE GECS BATCH	Batch Code Sheets	Α
ENTRY: S GECSSYS="FEE BASIS - IFCAP	" D BATCH^GECSCALL	
DESCR: This option will batch all code sheets	s by batch type (File 2101.1)	
PRC FEE GECS BATCH EDIT	Batch Edit	Α
ENTRY: S GECSSYS="FEE BASIS - IFCAP	" D EDITBAT^GECSCALL L	
DESCR: This option allows a batch number of	r priority to be changed or deleted.	:
PRC FEE GECS BATCHES STATUS	Status of all Batches	Α
ENTRY: S GECSSYS="FEE BASIS - IFCAP	" D RSTATUS^GECSCALL	
DESCR: This option will give the status of all	batches.	ĭ
PRC FEE GECS BATCHES WAITING T	Batches Waiting to be Transmitted	Α
ENTRY: S GECSSYS="FEE BASIS - IFCAP	" D RBATWA^GECSCALL	
DESCR: This option will display batches wait	ting to be transmitted.	
PRC FEE GECS CODE EDIT	Code Sheet Edit	Α
ENTRY: S GECSSYS="FEE BASIS - IFCAP		
DESCR: This option will allow a code sheet to		1
PRC FEE GECS CREATE	Create a Code Sheet	Α
ENTRY: S GECSSYS="FEE BASIS - IFCAP	" D CREATE^GECSCALL	

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock / Routine				
DESCR:	Description				
DESCR:	This option allows users to input data	into the fields set up in file 2100 for creating code	sheets.		
PRC FEE	GECS DELETE	Delete a Code Sheet	Α		
ENTRY:	S GECSSYS="FEE BASIS - IFCAP"	D DELCODE^GECSCALL			
DESCR:	This option will allow code sheets to	be deleted.			
PRC FEE	GECS KEYPUNCH	Keypunch a Code Sheet	Α		
ENTRY:	S GECSSYS="FEE BASIS - IFCAP"	' D KEY^GECSCALL			
DESCR:	This option allows a code sheet to be	created in a word-processing field.			
PRC FEE	GECS MAIN MENU	Fee Basis - IFCAP Code Sheet Menu	M		
ENTRY:	K GECSSYS	EXIT: K GECSSYS			
DESCR:	Contains all the options and should or system.	nly be given to the manager of the generic code she	eets		
PRC FEE	GECS MAINTENANCE USER	Maintenance Menu	M		
ENTRY:	K GECSSYS	EXIT: K GECSSYS			
DESCR:	This menu is for the users (under the	GECS USER MENU) for maintenance of the code	sheets.		
PRC FEE	GECS PURGE	Purge Transmission Records/Code Sheets	Α		
ENTRY:	S GECSSYS="FEE BASIS - IFCAP"	D PURGE^GECSCALL			
DESCR:	This option will purge old code sheet	s and transmitted code sheets.			
PRC FEE	GECS READY FOR BATCHIN	Code Sheets Ready for Batching	Α		
ENTRY:	S GECSSYS="FEE BASIS - IFCAP"	' D RCODEBA^GECSCALL			
DESCR:	This option will list code sheets which	h are ready for batching.			
PRC FEE	GECS REBATCH	Mark Code Sheets for Rebatching	Α		
ENTRY:	S GECSSYS="FEE BASIS - IFCAP"	D REBAT^GECSCALL			
DESCR:	This option will allow a code sheet to	be re-batched.			
PRC FEE	GECS REPORTS MENU	Reports Menu	М		
ENTRY:	S GECSSYS="FEE BASIS - IFCAP"	D REBAT^GECSCALL			
DESCR:	Contains the reports necessary to mar	nage the generic code sheet system.			
PRC FEE	GECS RETRANSMIT	Mark Batch for Retransmission	Α		
ENTRY:	S GECSSYS="FEE BASIS - IFCAP"	' D RETRAN^GECSCALL			
DESCR:	This option allows batches to be retra	nsmitted.			
PRC FEE	GECS REVIEW CODE SHEET	Review a Code Sheet	Α		
ENTRY:	S GECSSYS="FEE BASIS - IFCAP"	' D REVCODE^GECSCALL			
DESCR:	This option allows the editing of code	e sheets which are waiting to be batched.			

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRC FEE	GECS TRANSMIT	Transmit Code Sheets	Α
ENTRY:	S GECSSYS="FEE BASIS - IFCAP	" D TRANS^GECSCALL	
DESCR:	This option will transmit a batch.		
PRC FEE	GECS TRANSMIT USER	Transmission Menu	М
ENTRY:	N/A	-	
DESCR:	This menu is designated for users wh	no transmit code sheets (batches).	
PRC GEC	S CODE EDIT	Code Sheet Edit	Α
ENTRY:	S GECSSYS="FINANCIAL MANA	AGEMENT" D EDITCOD^GECSCALL	
DESCR:	This option will allow the user to edi	it FMS code sheets which he/she has created.	
PRC GEC	S CREATE	Create a Code Sheet	Α
ENTRY:	S GECSSYS="FINANCIAL MANA	AGEMENT" D CREATE^GECSCALL	
DESCR:	This option allows users to input dat	a into the fields set up in file 2100 for creating coo	de sheets
PRC GEC	S DELETE	Delete a Code Sheet	Α
ENTRY:	S GECSSYS="FINANCIAL MANA	AGEMENT" D DELCODE^GECSCALL	
DESCR:	This option will allow code sheets to	be deleted.	
PRC GEC	S MAIN MENU	FMS Code Sheet Menu	М
ENTRY:	K GECSSYS	EXIT: K GECSSYS	
DESCR:	Contains all the options used to creat sheets.	te, edit and manage the transmission of the FMS of	code
PRC GEC	S PURGE	Purge Transmission Records/Code Sheets	Α
ENTRY:	S GECSSYS="FINANCIAL MANA PURGE^GECSCALL	AGEMENT" D LOCK: PRCFA SUPERV	ISOR
DESCR:	This option will purge old code shee	ts and transmitted code sheets.	
PRC GEC	S REVIEW CODE SHEET	Review a Code Sheet	A
ENTRY:	S GECSSYS="FINANCIAL MANA	AGEMENT" D REVCODE^GECSCALL	
DESCR:	This option is similar to editing a contransmitted.	de sheet. It allows the code sheet to be edited and	
PRC GEC	S STACK REPORT	Stack Status Report	Α
ENTRY:	S GECSSYS="FINANCIAL MANA	AGEMENT" D STACSTAT^GECSCALL	
DESCR:	This option will print selected stack sheets, etc.	documents showing the status, description, errors,	, code
PRC GEC	S STACK RETRANSMIT	Retransmit Stack File Document	Α
ENTRY:	S GECSSYS="FINANCIAL MANA	AGEMENT" D STACRETR^GECSCALL	

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / F	Routine	
DESCR:	Description		
DESCR:		nent located in the stack file. The option should be we not been received (no confirmation message). nay lead to rejects.	used to
PRC GEC	CS STACK USER COMMENTS	User Comments	Α
ENTRY:	S GECSSYS="FINANCIAL MANA	GEMENT" D COMMENT^GECSCALL	
DESCR:	This option will allow the user to ente will appear on the Stack Status Repor	er comments concerning a stack file entry. The cort.	mments
PRC REV	/IEW OF VOUCHERS	Quarterly Review of Vouchers	R
ROUTINE:	PRCRIA		
DESCR:	This option QUARTERLY REVIEW OF IFCAP Application Coordinator Men accordance with VA Directive 7127.		
PRC RPT	DOC REQUIRED DATA	Required Fields List	R
ROUTINE:	EN1^PRCD1D		
DESCR:	determine the items which must be pr FMS documents. The file tells IFCA fields must be included on that FMS	Required Field file settings, which allow IFCAP to rompted during various processes that collect data P, for a given FMS document type and fund, what document. If IFCAP did not, before V.5.0, promptem from data stored in the FCP file, IFCAP will process.	for FMS t for
PRC SO	TO AR	Enter/Edit Date When SOs become ARs	R
ROUTINE:	SOAR^PRCFD8L	LOCK: PRCFA SUPERVIS	SOR
DESCR:	ADMIN. ACTIVITY SITE PARAMIdata. The cross-reference is NOT reconstruction APRC(411," A IFCAP-Wide Parameters.	,	ecific :
	Year's, i.e. that date on which IFCAP	ch Austin will convert This Year's unpaid POs to Le must convert to SOs and ARs—SO TO AR DAT Date for Austin/IFCAP Synchronization [PRCB States of the control of the contr	Œ (#2).

Table A-2: Option List (PRCB — PRCB CPA)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCB 82	6 PRINT	826 (IFCAP) Report	R
ROUTINE:	PRCF826		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	Lists the ceiling transaction totals for Points. Lists by Control Point within	user selected QTR and FYTD obligations for Con appropriation.	trol
PRCB AD	DD NEW TRANSACTION	Add New Transaction (Ceiling)	R
ROUTINE:	EN1^PRCBE		
DESCR:	costs for the RD 285 reports. You can	a transaction to reflect the FTEE assignments and on also use this option to withdraw funds from a Fundant before the transaction dollar amounts.	
PRCB AP	PPROP SUMMARY (DETAIL)	Detailed Appropriation Summary	R
ROUTINE:	EN5^PRCBP		
DESCR:	This option generates a listing, by ap listing includes a detail line for each	propriation, of all TDAs received by the facility. TDA.	Γhis
PRCB AP	PPROP SUMMARY (TOTALS)	Appropriation Summary Totals	R
ROUTINE:	EN6^PRCBP		
DESCR:	This option prints a report of TDAs r printed.	received by the facility. No detailed data for each T	DA is
PRCB BC	OC ADD/EDIT	Add/Edit BOC	R
ROUTINE:	ADD^PRCBSA		
DESCR:	budget object code. Whenever the probject codes that you use, you will have	budget object code or change the name of an existing rogram offices in VA Central Office change the buave to use this option to make the necessary change see this option to create new entries or to change the	dget es to the
PRCB BC	OC DEACTIVATE	Deactivate BOC	R
ROUTINE:	DEA^PRCBSA		
DESCR:	Deactivate a BOC so that it can no lo	onger be used.	
PRCB BC	OC MGMT	BOC Management Menu	М
ENTRY:	D INIT^PRCFQ1	EXIT: D EX^PRCFQ	
DESCR:	Add, E, Activate or Deactivate a BO	C.	
PRCB BC	OC REACTIVATE	Reactivate BOC	R
ROUTINE:	REA^PRCBSA		
DESCR:	Re-activate (make available for use)	a BOC that was previously deactivated.	
PRCB BC	OCT LISTING	BOC Listing	R
ROUTINE:	PRT1^PRCBSA		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	/ Routine	
DESCR:	Description		
PRCB BU	JDGET 1ST QTR	1st Quarter Report	R
ROUTINE:	EN1^PRCBP1		
DESCR:	This report presents data for the 1st	quarter of a specified Fiscal year.	
PRCB BU	JDGET 2ND QTR	2nd Quarter Report	R
ROUTINE:	EN2^PRCBP1		
DESCR:	This report presents data for the 2nd	l quarter of a specified Fiscal year.	
PRCB BU	JDGET 3RD QTR	3rd Quarter Report	R
ROUTINE:	EN3^PRCBP1		
DESCR:	This report presents data for the 3rd	quarter of a specified Fiscal year.	
PRCB BU	JDGET 4TH QTR	4th Quarter Report	R
ROUTINE:	EN4^PRCBP1		
DESCR:	This report presents data for the 4th	quarter of a specified Fiscal year.	
PRCB BU	JDGET APR - SEP	April - September	R
ROUTINE:	EN6^PRCBP1		
DESCR:	This report presents data for the second	ond half of the Fiscal year.	
PRCB BU	JDGET CATEGORY EDIT	E Budget Categories	Е
ROUTINE:	EN6^PRCBP1		
DESCR:	This option allows the user to edit c	ategories to be in compliance with current req	uirements.
PRCB BU	JDGET COMPLETE YEAR	Complete Fiscal Year	E
ROUTINE:	EN7^PRCBP1		
DESCR:	This report presents data for the full	Fiscal year.	
PRCB BU	JDGET DISTRIBUTION	Monthly Budget Distribution	R
ROUTINE:	EN4^PRCBE0		
DESCR:	•	er to distribute funds received on TDAs, by mo	onth. This
DD CD DI	function must be accomplished prio		
	JDGET OCT - MAR	October - March	R
ROUTINE:	EN5^PRCBP1	1.10.0.1 77.1	
DESCR:	This report presents data for the firs		
	JDGET REPORTS MENU	Budget Distribution Reports Menu	M
ENTRY:	D INIT^PRCFQ1	EXIT: D EX^PRCFQ1	
DESCR:		, bi-annually and for the full Fiscal year.	
PRCB CA	ARRY FORWARD QUARTERLY	Carry Forward Quarterly	R

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	This option is used to carry forward	balances and unobligated requests.	
PRCB CC	ADD/EDIT	Add/Edit Cost Center	R
ROUTINE:	ADD^PRCBCC		
DESCR:	Add a new Cost Center or edit the na list of allowable BOCs for a Cost Ce	nme of an existing Cost Center. Also allows editing nter.	of the
PRCB CC	DEACTIVATE	Deactivate Cost Center	R
ROUTINE:	DEA^PRCBCC	-	
DESCR:	Deactivate a Cost Center so that it ca	un no longer be used.	
PRCB CC	LISTING	Cost Center Listing	R
ROUTINE:	PRT1^PRCBCC		
DESCR:	Print a listing of some or all cost cen	ter numbers and names including the long descripti	on.
PRCB CC	LISTING/W BOC	List Cost Centers with Associated BOC	R
ROUTINE:	PRT2^PRCBCC		
PRCB CC	range of cost centers.	option can be very long unless you limit the report to  Cost Center Management Menu	
ENTRY:	D INIT^PRCFQ1	EXIT: D EX^PRCFQ1	М
DESCR:		Cost Center. Also allows the user to set up the Cost	
PRCB CC	REACTIVATE	Reactivate Cost Center	R
ROUTINE:	REA^PRCBCC		
DESCR:	Re-activate (make available for use)	a cost center that was previously de-activated.	
PRCB CL	EAR LOCK	Clear Program Lock	R
ROUTINE:	CLEAR^PRCFALCK		
DESCR:	a lock that has been placed on batch station. This can occur when someon second person to perform the same for	program lock and continue processing. This option transmission or on releasing the budget figures for a ne else is using the option and the system will not a unction, or when a system error or power problem with further processing after a lock until you have	a llow a
PRCB CC		Display Control Point Committed Transactions	R
ROUTINE:	COMMIT^PRCBBUL		
	COMMIT THEBBEE		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCB CE	PA RUNNING BALANCE	Display Control Point Official's Balance	R
ROUTINE:	PRCBRBR		
DESCR:	This option displays a selected Contr	rol Point Official's balance.	•

Table A-	3: Option List (PRCB DELETE -	- PRCB GENERATE)	
NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCB DE	ELETE UNRELEASED TRANS	Delete Unreleased Transaction	R
ROUTINE:	EN3^PRCBE		
DESCR:	This option is used to delete an unrele	eased transaction from the Fund Distribution Syste	m.
PRCB EI	DIT UNRELEASED TRANS	Edit Existing, Unreleased Transaction	R
ROUTINE:	EN2^PRCBE		"
DESCR:	This function allows the user to revie assignments and costs.	ew and edit an unreleased transaction for FTEE	
PRCB EN	TER CEILING TRANS	Place Released Ceiling Transaction in CP File	R
ROUTINE:	PRCBR2		
DESCR:	IFCAP at the Control Point level will option "Release all Funding (Ceiling now being automated (that is, the funcannot be re-released, but this option Point Official's balance. This option Control Point, because this entry was service uses this option to enter a ceil	Points at a facility. In most cases, the implementated be planned in stages. Use this option after exercise.) Transactions" for the facility and a Control Point adds have already been released automatically). The can be used to enter the ceiling amount into the Convilled will not place an entry onto the budget balance for a made when the original transaction was posted. Fing transaction into a Control Point file. Only use automated after funds have already been released to	ing the is just e ceiling ontrol the Fiscal this
PRCB FC	CP ADD/EDIT	Add/Edit Control Point	R
ROUTINE:	EN^PRCB1A		
DESCR:		ce to add Control Points and to edit those existing Control Point Name, controlling service, ALD could text to describe the control point.	
PRCB FC	CP BOC LIST	FCP BOC List	Р
DESCR:	List of authorized cost center and Bu status of overcommit switch.	dget Object Codes for each control point. Also sho	ows

NAME	Menu Text	Type
Entry Action / Exit Action / Lock / F	Routine	
DESCR: Description		
PRCB FCP DEACTIVATE	Deactivate a Fund Control Point	R
ROUTINE: DEA^PRCB1A2	·	
DESCR: This option allows the user to mark a	Fund Control Point as 'INACTIVE'	
PRCB FCP LIST OF MGR/USER	Control Point List	Р
DESCR: Prints Overcommit Status of Control	Points and Control Point users.	
PRCB CC MGMT	Fund Control Point Management Menu	M
ENTRY: D INIT^PRCFQ1	EXIT: D EX^PRCFQ1	
DESCR: A sub menu of the Funds Distribution	n Program for Fiscal	
PRCB FCP PO STATUS	Control Point PO List	Р
DESCR: Lists Purchase Order Status by Contr	ol Point and Date Range.	
PRCB FCP PRINT OPTIONS	Print Menu	M
ENTRY: D INIT^PRCFQ1	EXIT: D EX^PRCFQ1	
DESCR: Various Fund Distribution and FCP F	Reports listed on the Funds Distribution Print Me	nu.
PRCB FCP REACTIVATE	Reactivate a Fund Control Point	R
ROUTINE: REA^PRCB1A2		
DESCR: This option allows the user to reactive therefore unusable.	ate a control point that had been deactivated and is	
PRCB FCP RESET YEARLY ACC ELE.	Reset FCP Yearly Accounting Element & ACT Code	R
ROUTINE: EN^PRCB1D		
	rearly accounting elements to the current Fund Con- used to reset FMS SA-document action code, and to to find the Fund Control Points.	
PRCB FCP, CC, BOC MGMT.	FCP/CC/BOC Management Menu	M
ENTRY: D INIT^PRCFQ1	EXIT: D EX^PRCFQ1	
DESCR: Menu for adding or editing entries in	the Fund Control Point, Cost Center or BOC Files.	
PRCB FCP, CC, SUBACCT MGMT.	FCP/CC/SA Management Menu	M
ENTRY: D INIT^PRCFQ1	EXIT: D EX^PRCFQ1	
DESCR: Menu for adding or editing entries in	the Fund Control Point, Cost Center or BOC Files.	
PRCB FMS DOC INQ/ERR PROCESS	FMS Documents Inquiry/Error Process	М
ENTRY: D INIT^PRCFQ1	EXIT: D EX^PRCFQ1	
DESCR: This menu is for FMS documents inq	uiry and error process.	

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
PRCB FM	MS DOCUMENT INQUIRY	FMS Documents Inquiry	R
ROUTINE:	EN^PRCB1C		
DESCR:	This option is used to display auto/ma	anual FMS documents status.	
PRCB FM	AS REJECTED DOC PROCESS	Rejected FMS Document Process	R
ROUTINE:	EN1^PRCB1C		•
DESCR:	This option provides the user with the which were rejected by FMS.	e ability to view, edit and retransmit funding docum	nents
PRCB FI	TEE SUM BY APPRO	FTEE Summary by Appropriation	R
ROUTINE:	EN4^PRCBP		•
DESCR:	This option prints a listing, by Appro Disbursing Authority by Station num	priation, of FTEE information received on Transfe ber and by Fiscal Year.	rs of
PRCB GE	ENERATE CODE SHEETS	Generate FMS Budget Documents	R
ROUTINE:	V^PRCBCS		
DESCR:	This option generates FMS document Quarter.	ts for released transactions for a given Fiscal Year	and

# Table A-4: Option List (PRCB MASTER — PRCB YEAR)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	······································
DESCR:	Description		
PRCB MA	ASTER	Funds Distribution Program Menu	М
ENTRY:	D INIT^PRCFQ1,VRQ S^PRCFQ1	EXIT: D EX^PRCFQ1	,
DESCR:	This option is the Master Menu for a	ll fund distribution options.	
PRCB MC	ONTHLY ACCRUAL	Accrual (Monthly)	R
ROUTINE:	EN^PRCB1F		
DESCR:	scheduled to run at 1:00AM of the firmenu to select "Schedule/Unschedule values:	rst day of each month. Use the TaskMan Manage Options" option to enter the following prompt	gement
	QUEUED TO RUN AT WHAT TIM RESCHEDULING FREQUENCY: 1 TASK PARAMETERS: 999	·	
PRCB MU	JLTIPLE CREATE/POST	Create/Post Multiple Transaction	R
ROUTINE:	PRCBMT		
DESCR:	•	dit/review multiple transactions and post them is saction with a TDA # the single transaction opt	
120			tobor 2000

		Menu Text	Type
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
	be used. Transaction can be entered	now and posted at a later date.	
PRCB MU	JLTIPLE MENU	Multiple Transaction Menu	М
ENTRY:		EXIT:	
DESCR:	Top level menu for creating multiple	e transaction and transferring funds within in contr	ol points
PRCB M	JLTIPLE POST/EDIT	Post/Edit Temporary Transaction	R
ROUTINE:	POST^PRCBMT		
DESCR:	This option will allow you to edit an Distribution File ready for release.	existing temporary transaction and posting into the	e Fund
PRCB PF	RINT OPTIONS	Print Menu	М
ENTRY:	D INIT^PRCFQ1	EXIT: D EX^PRCFQ1	•
DESCR:	1 1	est a variety of reports including RD 285 reports, Fnaries, Control Point reports and Disbursing Author	
PRCB PF	RINT RANGE OF TRANS	Range of Transactions	R
ROUTINE:	EN1^PRCBP		
DECCD:			
DESCR:		of a range of funds distribution transactions that you mber, Control Point number, TDA number, transact quarter.	
	This report prints the transaction nur	mber, Control Point number, TDA number, transac	
	This report prints the transaction nur date, and a breakdown of funding by	mber, Control Point number, TDA number, transac quarter.	tion
PRCB PI	This report prints the transaction number date, and a breakdown of funding by RINT SELECTED FCP  EN2^PRCBP	mber, Control Point number, TDA number, transac quarter.	R
PRCB PF ROUTINE: DESCR:	This report prints the transaction nur date, and a breakdown of funding by RINT SELECTED FCP  EN2^PRCBP  This report shows quarterly obligation	mber, Control Point number, TDA number, transaction quarter.  Selected Control Points	R
PRCB PF ROUTINE: DESCR:	This report prints the transaction number date, and a breakdown of funding by RINT SELECTED FCP  EN2^PRCBP  This report shows quarterly obligation randomly selected by the originator.	mber, Control Point number, TDA number, transaction quarter.  Selected Control Points  ons by transaction number for a set of Control Points	R R
PRCB PRCB PRCB PRCB	This report prints the transaction nur date, and a breakdown of funding by RINT SELECTED FCP  EN2^PRCBP  This report shows quarterly obligation randomly selected by the originator.  RINT TDA  EN3^PRCBP	mber, Control Point number, TDA number, transaction quarter.  Selected Control Points  ons by transaction number for a set of Control Points	R R
PRCB PEROUTINE: DESCR: PRCB PEROUTINE: DESCR:	This report prints the transaction nurdate, and a breakdown of funding by RINT SELECTED FCP  EN2^PRCBP  This report shows quarterly obligation randomly selected by the originator.  RINT TDA  EN3^PRCBP  This option prints a listing of all, or	mber, Control Point number, TDA number, transaction quarter.  Selected Control Points  ons by transaction number for a set of Control Point  Transfer of Disbursing Authority	R R
PRCB PEROUTINE:  DESCR:  PRCB PEROUTINE:  DESCR:	This report prints the transaction nur date, and a breakdown of funding by RINT SELECTED FCP  EN2^PRCBP  This report shows quarterly obligation randomly selected by the originator.  RINT TDA  EN3^PRCBP  This option prints a listing of all, or facility.	mber, Control Point number, TDA number, transaction quarter.  Selected Control Points  ons by transaction number for a set of Control Point  Transfer of Disbursing Authority  a selected range of Transfers of Disbursing Authority	R R rity for a
PRCB PF ROUTINE: DESCR: PRCB PF ROUTINE: DESCR:	This report prints the transaction nur date, and a breakdown of funding by RINT SELECTED FCP  EN2^PRCBP  This report shows quarterly obligation randomly selected by the originator.  RINT TDA  EN3^PRCBP  This option prints a listing of all, or facility.  ECALCULATE ALL FCP  PRCBRCP  Use this option to recalculate all Fur This option is included in your menu. This recalculation is necessary when being processed when a "crash" occur.	mber, Control Point number, TDA number, transactive quarter.  Selected Control Points  Ons by transaction number for a set of Control Point  Transfer of Disbursing Authority  a selected range of Transfers of Disbursing Author  Recalculate All Fund Control Point Balances  and Control Balances for the Control Point Activity a to update balances for all automated Fund Control the computer "crashes" (loses power). The transactives do not update the Control Point records. Therefore	R  Its,  R  Its of R  Its
PRCB PEROUTINE:  DESCR:  PRCB PEROUTINE:  DESCR:  PRCB RESCR:	This report prints the transaction nur date, and a breakdown of funding by RINT SELECTED FCP  EN2^PRCBP  This report shows quarterly obligation randomly selected by the originator.  RINT TDA  EN3^PRCBP  This option prints a listing of all, or facility.  ECALCULATE ALL FCP  PRCBRCP  Use this option to recalculate all Fur This option is included in your menu. This recalculation is necessary when being processed when a "crash" occur.	mber, Control Point number, TDA number, transaction quarter.  Selected Control Points  Ons by transaction number for a set of Control Point  Transfer of Disbursing Authority  a selected range of Transfers of Disbursing Author  Recalculate All Fund Control Point Balances  and Control Balances for the Control Point Activity  a to update balances for all automated Fund Control  the computer "crashes" (loses power). The transaction	R  Its,  R  Its of R  Its

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
DESCR:	This function releases transactions to	the Fund Control Point Activity System.	
PRCB RC	OLLOVER FCP BALANCE	Quarterly Rollover Fund Control Point Balance	R
ROUTINE:	EN^PRCB1B		
DESCR:	•	he amount of rollover funds for the quarter, the Co and the Control Points that received the rollover for	
PRCB RI	PT CPF ACC ELEMENTS	FCP Accounting Elements	Р
DESCR:	This option will list all Fund Control administrative office, program, FCP/	Points and their FMS accounting elements (station PRJ (project), object class, job).	, fund,
PRCB RI	PT ENTERED, NOT APP REQS	Entered, Not Approved Requests	R
ROUTINE:	EN^PRCB2B		
DESCR:	This option is used to print all entered	d, not approved requests.	
PRCB RI	PT FISCAL PENDING ACTION	Fiscal Pending Action	R
ROUTINE:	EN^PRCB2A		
DESCR:	This option will print all 1358, Amen Action.	dment and PO transactions with a status of Pendin	g Fiscal
PRCB SI	INGLE TRANSFER	Transfer From/To Control Point	R
ROUTINE:	GETTRAN^PRCBSTF		
DESCR:	Distribution file will then be updated	funds from control point to control point. The Fundand transaction made ready for release. You can to ontrol Points receive their money from the same fundaments.	ransfer
PRCB TE	RANS MENU	Transaction Menu	М
ENTRY:	D INIT^PRCFQ1	EXIT: D EX^PRCFQ1	
DESCR:	This is the transaction menu for Fund	ls Distribution (Budget Analyst).	
PRCB UT	FILITIES	Budget Utilities Menu	М
ENTRY:	D INIT^PRCFQ1	EXIT: D EX^PRCFQ1	
DESCR:	Contains supporting options for the E	Budget Module.	
PRCB YE	EAR TO DATE ACCRUAL	Year To Date Accrual	R
ROUTINE:	EN^PRCB1G		
DESCR:	This report should be run after Carry for the month.	Forward has been completed, and on the last busin	ess day

### Table A-5: Option List (PRCD)

NAME	Menu Text	Туре
Entry Action	Exit Action / Lock / Routine	

DESCR: Description			
PRCD DEFINE STANDARD DIC	;	Define Standard Dictionary	R
ROUTINE: EN^PRCD1A			
DESCR: This is used to define sta	andard diction	naries.	
PRCD DOC REQUIRED DATA		Required Fields Edit	R
ROUTINE: EN^PRCD1D			
determine the fields that	must be pror	e Required Field file settings, which allow IFCAP mpted for during various processes that collect data Fields List" (PRC RPT DOC REQUIRED DATA	a for
PRCD FUND ENTER/EDIT		Fund Enter/Edit	R
ROUTINE: EN^PRCD1C			
DESCR: Used to enter/edit fund.			
PRCD FUND/APPROP ENTER/E	EDIT	Fund/Appropriation Enter/Edit	R
ROUTINE: EN^PRCD1E			
DESCR: Used to add/edit fund/ap	propriation i	nformation in file 420.3	
PRCD LOAD STANDARD DICTI	ONARY	Load Standard Dictionary	R
ROUTINE: EN^PRCD1B			
DESCR: Used to load standard di Program and FCP/PRJ)		chables users to add new accounting elements (e.g.,	,
PRCD MEN DICTIONARY LIST	!	Dictionary List Menu	М
ENTRY:		EXIT:	
DESCR: Includes all standard dic	tionary lists.		
PRCD MEN DICTIONARY MANA	AGEMENT	Dictionary Management Menu	М
ENTRY:		EXIT:	
DESCR: Used to enter/edit/list die	ctionaries.		2
PRCD MNT GEN FUND/REQUIR	RED TAB	Generate New Fiscal Year Fund/Required Table	R
ROUTINE: EN^PRCD3A			
DESCR: This option will generate previous year's data.	e the new fisc	cal year fund entry and required fields table from the	ne
PRCD RPT DEFINED STANDAR	D DIC	Standard Dictionary List	R
ROUTINE: EN1^PRCD1A			
DESCR: Used to list all currently	defined stand	dard dictionaries.	
PRCD RPT FUND LIST		Fund List	R
ROUTINE: EN1^PRCD1C			
DESCR: Used to list fund.			

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / F	Routine	
DESCR:	Description		
PRCD RPT FUND/APPROPRI LIST Fund/Appropriation List		Fund/Appropriation List	R
ROUTINE:	ROUTINE: EN1^PRCD1E		
DESCR:	DESCR: Lists all entries in File 420 (FUND CONTROL POINT).		
PRCD RE	PT STANDARD DIC LIST	Standard Dictionary List	R
ROUTINE:	EN1^PRCD1B		-
DESCR:	Lists standard dictionary entries.		
PRCD SUBSTATION ENTER/EDIT Substation Enter/Edit		R	
ROUTINE:	EN^PRCD1F		_
DESCR:	Used to enter or edit a substation.		

## Table A-6: Option List (PRCE)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
PRCEC 1	1358 FCP PROCESSING	1358 Request Menu	M
ENTRY:		EXIT:	
DESCR:	Top level menu used by the Fund Co.	ntrol Points for processing of the 1358 document.	
PRCEC A	ADJUST	Increase/Decrease Adjustment	R
ROUTINE:	PRCEADJ		
DESCR:	R: Used for creating an increase/decrease adjustment to an open, obligated 1358.		
PRCEC A	AUTHORIZATION	Create/Edit Authorization	R
ROUTINE:	PRCEAU		
DESCR:	Used to create and edit Authorizat	ions on an obligated 1358.	
PRCEC I	DAILY ACTIVITY	Daily Activity Enter/Edit	R
ROUTINE:	PRCEDRE		
DESCR:	Used for entering and editing the o	daily activity entries on an open authorization.	
PRCEC I	DISPLAY 1358 BALANCE	Display 1358 Balance	Α
ENTRY:	D FCP^PRCEBAL		
DESCR:	Display balances for a 1358 obligation	on within a control point.	
PRCEC I	EDIT	Edit 1358 Request	R
ROUTINE:	ED^PRCEN		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	,
DESCR:	Description		
DESCR:	Used for editing a 1358 which has processing.	s not been signed and submitted to Fiscal Servi	ce for
PRCEC 1	NEW	New 1358 Request	R
ROUTINE:	EN^PRCEN		
DESCR:	Used for entering a new 1358 serve request will be sent to Fiscal for p	vice request. When electronically signed, the 1 rocessing.	358
PRCEC C	OPEN 1358S	List 1358's with Open Authorizations	R
ROUTINE:	PRCEOPN		
DESCR:	List 1358s that have not been comauthorization(s).	pleted yet and the balance remaining in the	
PRCEC I	PRINT 1358	Print 1358	R
ROUTINE:	PRCE58P		
DESCR:	Prints a standard form 1358 for th	e Control Point.	
PRCEC P	RINT PO FROM 1358	Print Obligated 1358s	Р
ROUTINE:			
DESCR:	Prints a list of purchase orders from of Higher for a date range.	obligated 1358's with a dollar value of \$0 and	
PRCEC I	RECALC 1358 BALANCE	Recalculate 1358 Balance	Α
ENTRY:	D FCP^PRCECAL		
DESCR:		nce for an obligation. Only allows one control points are is allowed access to that control point. This is a	
PRCEF 1	1358 FISCAL PROCESSING	1358 Processing Menu	M
ENTRY:		EXIT:	
DESCR:	Top level menu for processing 1358s	in the Fiscal Service.	
PRCEF A	ADJUST	Adjust (Increase/Decrease) 1358	R
ROUTINE:	PRCEADJ		
DESCR:	Used to process an increase or decrea	ase Adjustment on an obligated 1358.	
PRCEF I	BUILD LIST	Build List of 1358's Printed in Fiscal by Date	R
ROUTINE:	EN2^PRCHRPT5	-	
DESCR:		d Ending date and time, IFCAP will build a list of a thin the date/time range, then will print the list on t	

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
PRCEF (	CLOSE 1358	Close 1358	R
ROUTINE:	CLOSE^PRCEFIS		
DESCR:	Used to mark a 1358 as being closed. can occur.	When a 1358 is closed, no adjustments or liquid	lations
PRCEF I	DISPLAY 1358 BALANCE	1358 Balance	Α
ENTRY:	D FISCAL^PRCEBAL		
DESCR:	Allow user to select any 1358 obligate balance for it.	ion number from any control point and then displ	lay the
PRCEF I	DISPLAY/PRINT 1358	Display/Print 1358	R
ROUTINE:	PRINT^PRCEFIS4	-	
DESCR:	Allows printing/display of a 1358 in	either the standard format or brief format.	
PRCEF I	LIQUIDATE	Liquidate 1358	R
ROUTINE:	PRCELIQ		
DESCR:	Used to liquidate payments on an obl	igated 1358.	
PRCEF (	OBLIGATE	Obligate 1358	R
ROUTINE:	PRCESOE		
DESCR:	Used for obligating a 1358 after it has	s been signed by the Control Point Official.	
PRCEF I	PRINT	1358 Print Menu	М
ENTRY:		EXIT:	
DESCR:	Contains various 1358 reprint options	5.	
PRCEF I	PRINT FROM LIST	Print/Reprint 1358s from List	R
ROUTINE:	EN2^PRCHRPT6		
DESCR:	Allows operator to reprint, in Fiscal, option "Build List of 1358s Printed in	some or all of the 1358s from a list created using a Fiscal by Date."	the
PRCEF I	RECALC 1358 BALANCE	Recalculate 1358 Balances	Α
ENTRY:	D FISCAL^PRCECAL		
DESCR:	Allows user to recalculate 1358 balar option.	nces for any obligation in any control point. This	is a Fiscal
PRCEF I	REOPEN 1358	Reopen a Closed 1358	R
ROUTINE:	REOPEN^PRCEFIS		
DESCR:	Marks a "closed" 1358 document as 'and authorizations to occur.	'open." Reopening the document will allow liquid	dations
PRCEF I	RETURN TO SERVICE	Send 1358 back to Service without action	R
ROUTINE:	PRCEFIS1	J.	

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	electronic signature code from the tr	return a 1358 to a Service without action. Remove ansaction, adjusts the control point records and send and the requestor indicating that the transaction has	ls a

### Table A-7: Option List (PRCF 2237 — PRCF OUTSTANDING)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCF 22	237 PRINT	Display 2237 Request	R
ROUTINE:	ALLCP^PRCSP1		
DESCR:	Allows a Budget Analyst and Account	nting Tech to print a 2237 for any FCP.	
PRCF AU	JDIT REPORTS	Audit Reports Menu	М
ENTRY:		LOCK: PRCFA SUPERVI	SOR
DESCR:	Provides reporting of all data fields in	n Files 410 and 442.	
PRCF IN	NQ 410	Control Point Activity File Inquiry	R
ROUTINE:	EN1^PRCFINQ		
DESCR:	Lists all of the transaction information the date it was obligated, and who may	on available for a transaction, including its source of ade the request.	of funds,
PRCF IN	NQ 442	Procurement and Accounting Transactions Inquiry	R
ROUTINE:	EN3^PRCFINQ		
DESCR:	Creates a report of the processing his budget object code (BOC), and the it	tory of the transaction, including the Control Poin em description.	t, the
PRCF MA	ASTER	Funds Distribution & Accounting Menu	М
ENTRY:	D INIT^PRCFQ1,VRQ S^PRCFQ1,	VENEDITF^PRCHUTL EXIT: D EX^PR	.CFQ1
DESCR:	Master Menu for the Fund Distribution	on And Accounting Modules of the IFCAP system	1.
PRCF OU	JTSTANDING	Outstanding Obligation Report	R
ROUTINE:	PRINT^PRCFOOR4		

#### Table A-8: Option List (PRCFA 1358 — PRCFA RETRANSMIT)

NAME Menu Text Ty	ype
-------------------	-----

	Entry Action / Exit Action / Lock / F	Routine	
DESCR:	Description		
PRCFA 1	L358 (SO) REBUILD/TRANS	SO Rebuild/Transmit for 1358s	R
ROUTINE:	T1358R^PRCFFER		
DESCR:		e rejected FMS SO Document for the 1358 Obliganent, rebuild the SO document and transmit the SO	
PRCFA A	ACCTG TECH	Accounting Technician Menu	М
ENTRY:	D INIT^PRCFQ1,VRQ S^PRCFQ1,V	VENEDITF^PRCHUTL EXIT: D EX^PRO	CFQ1
DESCR:	Suggested menu for accounting techn	icians not performing input/output duties.	
PRCFA A	AMENDMENT PROCESSING	Amendment Processing	R
ROUTINE:	PRCFFMOM	-	
DESCR:	Allows the user to process amendmen	nts.	
PRCFA F	BATCH & PRINT CS	Batch and Print Code Sheets	R
ROUTINE:	PRCFACP		
DESCR:	Allows Accounting to print the actual	documents which are not yet released to Austin.	
PRCFA F	BOC EDIT	Edit BOC in Item File	R
ROUTINE:	EN5^PRCHEA		
DESCR:	Allows the user to edit the BOC on ar	n item in the Item File.	
PRCFA C	CLEAR LOCK	Clear Program Lock	R
ROUTINE:	CLEAR^PRCFALCK	LOCK: PRCFA SUPERVIS	SOR
DESCR:	Allows a supervisor to clear a program	m lock.	
PRCFA I	DOCUMENT PROCESSING	Document Processing Menu	М
ENTRY:	D INIT^PRCFQ1,^PRCFATM,VRQ		CFQ1
DESCR:	Contains the various options for proce	essing documents received within the Fiscal Service	ce
PRCFA F	MS 1358 (SO) INQUIRY	SO Rejected Document Inquiry for 1358s	R
ROUTINE:	T1358I^PRCFFER		
DESCR:		of the FMS Obligation Documents for the 1358s.  O) status for the 1358.	User
PRCFA F	FMS PO (MO/SO) INQUIRY	MO/SO Rejected Document Inquiry for PO	R
ROUTINE:	TPOI^PRCFFER		
DESCR:	-	of the FMS Obligation Documents for Purchase Ous Order (MO) and the Service Order (SO) documents	

Entry Action / Exit Action / Lock / Routine  DESCR: Description  Allows user to inquire into the status of the FMS Obligating purchase orders. This option will be used only to view A documents.  PRCFA GPF REQUEST PROCESSING General Post Fund  ROUTINE: EN^PRCFGPF  DESCR: Allows Fiscal to review General Post Funds requests, and not approved) or to approve the requests, which then release Procurement.	R transactions on prior year SO  s Requests Processing  R  I to either return them to the service (if ases them to A&MM service for
Allows user to inquire into the status of the FMS Obligation purchase orders. This option will be used only to view A documents.  PRCFA GPF REQUEST PROCESSING General Post Funds  ROUTINE: EN^PRCFGPF  DESCR: Allows Fiscal to review General Post Funds requests, and not approved) or to approve the requests, which then release	R transactions on prior year SO  s Requests Processing  R  I to either return them to the service (if ases them to A&MM service for
purchase orders. This option will be used only to view A documents.  PRCFA GPF REQUEST PROCESSING General Post Fund  ROUTINE: EN^PRCFGPF  DESCR: Allows Fiscal to review General Post Funds requests, and not approved) or to approve the requests, which then release	R transactions on prior year SO  s Requests Processing  R  I to either return them to the service (if ases them to A&MM service for
ROUTINE: EN^PRCFGPF  DESCR: Allows Fiscal to review General Post Funds requests, and not approved) or to approve the requests, which then release	I to either return them to the service (if ases them to A&MM service for
Allows Fiscal to review General Post Funds requests, and not approved) or to approve the requests, which then release	ases them to A&MM service for
not approved) or to approve the requests, which then release	ases them to A&MM service for
PRCFA HISTORY CODE SHEET/ORDER History - Code She Number	eet/Obligation (PAT)
ROUTINE: PRCFAC4	
DESCR: Allows user to view the code sheets which have been pre- number/purchase number.	pared for a specific obligation
PRCFA IRS OFFSET MAIN MENU IRS Offset Code S	heet Menu M
ENTRY: EXIT:	
DESCR: Contains the three options that will transmit the site's IRS	Offsets to Austin.
PRCFA MASTER Accounting Progra	ım Menu M
ENTRY: D INIT^PRCFQ1 EXIT: D EX^P	RCFQ1
DESCR: Contains all Accounting options.	
PRCFA OBL DOC INQUIRY FMS Inquiry Rejection	cted Obligation Documents M
ENTRY: EXIT:	
DESCR: Handles the menu options for the FMS obligation (MO/Se	O) document inquiries.
PRCFA OBL DOC REBUILD/TRANSMIT  FMS Rebuild/Transmit  Documents	smit Rejected Obligation M
DESCR: Handles the menu options to rebuild/transmit the FMS ob	oligation (MO/SO) documents.
PRCFA OBLIGATION PROCESSING Obligation Process	sing R
ROUTINE: PRCFFMO	
DESCR: Used to assign an obligation number to a service request. confirms the order, the request is transferred to Fiscal/Acc been obligated, this option updates the Control Point reco completed in A&MM.	counting. After the document has
PRCFA PO (MO/SO) REBUILD/TRANS MO/SO Rebuild/T	ransmit for PO R
ROUTINE: TPOR^PRCFFER	

		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:		ne rejected FMS Obligation Document for the Pur w the source document and to rebuild/transmit the	
PRCFA	PO BUILD LIST	Build List of POs Printed in Fiscal by Date	R
ROUTINE:	EN3^PRCHRPT5		
DESCR:		d Ending date and time, IFCAP will build a list on Fiscal within the date/time range, then will princh	
PRCFA	PO PRINT FROM LIST	Print PO's in Fiscal from List by Date	R
ROUTINE:	EN3^PRCHRPT6		
DESCR:	•	cal, some or all of the Purchase Orders (sent from "Build List of POs printed in Fiscal by Date."	n Supply)
PRCFA	PO PRNT FISCAL	Resend PO to Fiscal	R
ROUTINE:	EN1^PRCHRPT		
DESCR:	Re-send Purchase Order to the Fisca	l Printer.	
PRCFA	PO/1358 (AR) REBLD/TRANS	AR Rebuild/Transmit for PO/1358	R
ROUTINE:	TARR^PRCFFER		
DESCR:		ne rejected FMS Obligation Document for either a to review the source document and to rebuild/tra	
PRCFA 1	REBUILD CODE SHEET MAP	Rebuild a Code Sheet Template	R
	PRCFACX5	Rebuild a Code Sheet Template  LOCK: PRCFA SUPERV	R
		LOCK: PRCFA SUPERV	R
ROUTINE: DESCR:	PRCFACX5	LOCK: PRCFA SUPERV	R
ROUTINE: DESCR:	PRCFACX5  Allows user to rebuild a single temple	LOCK: PRCFA SUPERV	R
ROUTINE: DESCR: PRCFA 1	PRCFACX5 Allows user to rebuild a single temple RECEIVING REPORT EN8^PRCFA8	LOCK: PRCFA SUPERV	R TISOR
ROUTINE: DESCR: PRCFA 1 ROUTINE: DESCR:	PRCFACX5  Allows user to rebuild a single temple RECEIVING REPORT  EN8^PRCFA8  Permits the Accounting Technician to	LOCK: PRCFA SUPERV	R TISOR
ROUTINE: DESCR: PRCFA 1 ROUTINE: DESCR:	PRCFACX5 Allows user to rebuild a single temple RECEIVING REPORT EN8^PRCFA8 Permits the Accounting Technician to Austin. REJECT FMS OBLIG DOC	LOCK: PRCFA SUPERV late map.  Process Receiving Report  o process receiving reports and generate appropri	R TISOR R ate data
ROUTINE: DESCR: PRCFA 1 ROUTINE: DESCR: PRCFA 1	PRCFACX5 Allows user to rebuild a single temple RECEIVING REPORT EN8^PRCFA8 Permits the Accounting Technician to Austin. REJECT FMS OBLIG DOC	LOCK: PRCFA SUPERV late map.  Process Receiving Report  o process receiving reports and generate appropri  FMS Rejected Obligation Document Processing	R TISOR R ate data
ROUTINE: DESCR:  PRCFA I  ROUTINE: DESCR:  PRCFA I  DESCR:	PRCFACX5 Allows user to rebuild a single temple RECEIVING REPORT EN8^PRCFA8 Permits the Accounting Technician to Austin. REJECT FMS OBLIG DOC Handles the menu for the processing	LOCK: PRCFA SUPERV late map.  Process Receiving Report  o process receiving reports and generate appropri  FMS Rejected Obligation Document Processing  of rejected FMS obligation documents.  Reprint Menu	R ISOR R ate data
ROUTINE: DESCR: PRCFA DESCR: PRCFA DESCR:	PRCFACX5 Allows user to rebuild a single temple RECEIVING REPORT EN8^PRCFA8 Permits the Accounting Technician to Austin. REJECT FMS OBLIG DOC Handles the menu for the processing REPRINT MENU S %F="S" D ^PRCFSITE S:'\$D(PRO	LOCK: PRCFA SUPERV late map.  Process Receiving Report  o process receiving reports and generate appropri  FMS Rejected Obligation Document Processing  of rejected FMS obligation documents.  Reprint Menu	R TISOR  R ate data  M  RCFQ1

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	Contains options for reprinting, in Fi	scal Service, purchase orders previously sent by A&	&MM.
PRCFA F	REPRINT RECEIVING REPORT	Single Receiving Report Reprint in Fiscal	R
ROUTINE:	EN4^PRCFAC4		
DESCR:	Reprints a receiving report in Fiscal S	Service.	
PRCFA F	RETRANSMIT BATCH	Retransmit Code Sheets Batch to Austin	R
ROUTINE:	RT^PRCFACR5	LOCK: PRCFA TRANSMI	Т
DESCR:	Allows a user to retransmit a batch to Austin. The user must first determine that the original transmission failed; if it did not, a duplicate transmission could occur.		

### Table A-9: Option List (PRCFA RETURN – PRCFA VENDOR)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	**
DESCR:	Description		
PRCFA I	RETURN AMEND TO SUPPLY	Return PO Amendment to Supply	R
ROUTINE:	EN2^PRCFRET		
DESCR:	Returns the Purchase Order Amendm	ent to A&MM prior to obligation.	
PRCFA I	RETURN TO SUPPLY	Return Purchase Order to Supply	R
ROUTINE:	EN73^PRCFAC1		
DESCR:	Returns a purchase order to A&MM ]	prior to obligation.	
PRCFA I	RR BLD LST	Build List of Recv. Reports to Reprint by Date	R
ROUTINE:	EN5^PRCHRPT5		
DESCR:	Allows user to select a group (i.e., to PRCFA RR PRNT FROM LIST.	"build a list") of receiving reports to be printed.	See also
PRCFA I	RR CHANGE TRANS DATE	Change Transmission Date of Queued Receiving Rpt	R
ROUTINE:	CHANGE^PRCFARRA		
DESCR:	Allows user to change the transmission queued to File 442.9 for later release.	on date on a Receiving Report that had already bee	en
PRCFA I	RR DELETE FROM LIST	Delete Receiving Report From Transmission List	R
ROUTINE:	DELETE^PRCFARRA		
DESCR:	Allows user to delete a receiving repo	ort from the transmission list prior to transmission.	

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCFA F	RR HISTORY REPORT	History of Transmitted Receiving Reports	R
ROUTINE:	PRINT^PRCFARRT		
DESCR:	Prints a listing of all receiving report station selected.	s transmitted electronically, by date transmitted for	the
PRCFA F	RR NOT PROC BY FISCAL	List Receiving Reports not Processed by Fiscal	Р
ENTRY:	I '\$D(PRC("SITE")) S %F="S" D ^P S:'\$D(PRC("SITE")) XQUIT=""	PRCFSITE EXIT:	
DESCR:	Prints a report showing all receiving but have not been processed by Fisca	reports that have been signed by the Warehouse peal.	rson,
PRCFA I	RR PRINT BATCH LIST	Print Receiving Report Transmission List	R
ROUTINE:	PRINT^PRCFARRA		
DESCR:	Allows user to print a listing of all re Austin.	ceiving reports in the queue awaiting transmission	to
PRCFA F	RR PRNT FROM LIST	Reprint Recv. Report in Fiscal from List	R
ROUTINE:	EN5^PRCHRPT6		
DESCR:	Allows user to reprint a previously so the "Build List of Receiving Reports	elected set of receiving reports from the list generat "option (PRCFA RR BLD LST).	ed by
PRCFA I	RR QUEUE SINGLE	Queue Single Receiving Report for Transmission	R
ROUTINE:	SINGLE^PRCFARRQ		
DESCR:	Allows user to transmit an individual release.	l receiving report to Austin with delayed or immedi	ate
PRCFA F	RR REPRINT MENU	Receiving Report Reprint Menu	М
			`
DESCR:	Contains options necessary to reprint processed by A&MM.	t, in Fiscal, Receiving Reports that were previously	
PRCFA I	RR RETRANS SINGLE	Re-transmit Single Receiving Report	R
ROUTINE:	RETRANS^PRCFARRQ		
DESCR:	Allows user to re-transmit an individuelease.	lual receiving report to Austin with delayed or imm	ediate
PRCFA F	RR TRANSMISSION MENU	Receiving Report Transmission Menu	M
DESCR:	Provides several other options for the	e batching and transmission of receiving reports to	Austin.
PRCFA I	RR TRANSMIT	Transmit Receiving Reports on Transmission List	R
ROUTINE:	PRCFARRA	LOCK: PRCFA TRANSMI	Т

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
DESCR:	Allows user to transmit receiving rep	orts to Austin.	
PRCFA S	STACK DOC QUEUED PURGE	Queued Purge of Fiscal Documents file	R
ROUTINE:	QD^PRCFPR2		
DESCR:	PRINTED documents from the Fisca	en (as a background job) to automatically purge all l Stacked Documents file up to the number of days IVITY SITE PARAMETER FILE.	
PRCFA S	STACK DOCUMENTS	Stacked Fiscal Documents Menu	М
ENTRY:		LOCK: PRCFA SUPERVIS	SOR
DESCR:	Allows supervisor to print or purge staction.	tacked documents that were sent to Fiscal for further	er
PRCFA S	STACK DOCUMENTS DELETE	Delete Stacked Fiscal Documents	R
ROUTINE:	PURGE^PRCFPR2		
DESCR:	Allows user to delete printed docume	ents from the file of stacked documents.	
PRCFA S	STACK DOCUMENTS PRINT	Print Stacked Fiscal Documents	R
ROUTINE:	PRCFPR1		•
DESCR:	Allows supervisor to print documents Documents file.	s requiring further action from the Fiscal Stacked	
PRCFA S	STATUS OF PAT REPORT	PAT Status Report	Р
ENTRY:		EXIT:	
DESCR:	Prints a list of the PAT numbers with	current Status by PO date.	
PRCFA 1	TRANSMIT CODE SHEETS	Transmit Code Sheets to Austin	R
ROUTINE:	PRCFACR	LOCK: PRCFA TRANSMI	T
DESCR:		Printed" code sheets to Austin. Code sheets may be n". Appropriation information about the release, d in the system.	e
PRCFA U	NDELIVERED ORDER REPORT	Print Undelivered Order Report	Р
ENTRY:		EXIT:	
DESCR:	Prints an IFCAP undelivered order rereport from Austin.	eport which may be compared to the undelivered or	der
PRCFA U	JPDATE STATUS OF FUNDS	Update Status of Funds Balances	R
ROUTINE:	EN4^PRCFAC1		
DESCR:	Allows user to enter the Status of Fur	nds Balances from the F16 report.	
PRCFA U	JTILITY	Accounting Utilities Menu	М
ENTRY:	D INIT^PRCFQ1,VRQ S^PRCFQ1,	VENEDITF^PRCHUTL EXIT: D EX^PRO	CFQ1

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	Contains all of the options used to m	naintain fiscal accounting records.	
PRCFA V	MENDOR FILE EDIT	Vendor File Edit	R
ROUTINE:	E10^PRCFAC3		
DESCR:	Allows the Fiscal Service to edit the the Vendor File.	VENDOR NAME and PAYMENT ADDRESS fig	elds of
PRCFA V	NENDOR ID LOOKUP	Lookup Vendor ID Number	Α
ENTRY:	D E11^PRCFAC3	EXIT:	
DESCR:	Allows Fiscal Service to lookup the file.	Vendor ID Number for any particular vendor in th	e vendor

# Table A-10: Option List (PRCFD)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
PRCFD A	ACCTG PAYMENT MENU	Invoice Processing (ACCTG) Menu	М
ENTRY:	D INIT^PRCFQ1,VRQ S^PRCFQ1	EXIT: D EX^PRO	CFQ1
DESCR:	Contains the options used by accounting technicians for processing payments in accounting or returning invoices to voucher audit.		
PRCFD A	ADD NEW INVOICE	New Invoice	R
ROUTINE:	NEW^PRCFDE		
DESCR:	tracking system, requests initial information regarding the invoice and payment and allows the user to either forward it to a service for certification or process the document for payment as appropriate.		
PRCFD A	APPROVE PAYMENT	Approve Payment of Invoices Already Checked in	R
ROUTINE:	CERT^PRCFDCI1		
DESCR:	Allows the voucher auditor to approve payment (certify) on documents which have already been checked in using the Log in Payments option. When completed, invoice status is set to IN ACCOUNTING.		
PRCFD I	BULLETIN DUE	Send CI's Due Bulletin	R
ROUTINE:	PRCFDBL		
DESCR:	Generates a bulletin to CP Officials and CP Clerks to notify them that a CI (Certified Invoice) is due in Fiscal service on a specific date. The date selected will be for those Invoices due in 7 days from the date this option is run. This option will notify the service ONE time only.		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCFD C	CHECKIN INVOICE	Log-in Certified Invoices from Services	R
ROUTINE:	LOGIN^PRCFDE3	•	
DESCR:		nvoices that have been certified by the Service and s the user to approve these invoices for payment ar	
PRCFD (	CREATE SUSPENSION LETTER	Create/Reprint a Suspension Letter	R
ROUTINE:	REP^PRCFDSUS		
DESCR:	amount of invoice and amount certification	tter to a vendor. It assumes that the invoice numbered have already been entered into the invoice track this option. It also allows user to reprint a letter to	ing file.
PRCFD I	DELETE CI	Delete Certified Invoice	R
ROUTINE:	DE^PRCFDE		
DESCR:	Allows user to delete a certified invo deleted.	ice. Only records with a Status of Incomplete may	be
PRCFD E	EDIT INCOMPLETE INVOICE	Incomplete Invoice Edit	R
ROUTINE:	EDIT^PRCFDE1		
DESCR:	Allows user to complete the initial in service or process the document for p	formation on the invoice and forward the documer payment as appropriate.	nt to a
PRCFD E	FMS ERROR PROCESSING	FMS Payment Voucher Error Processing	R
ROUTINE:	TPVR^PRCFDPV		
DESCR:		rn around Payment Vouchers which have not been a to either return the record to voucher audit for fur in accounting.	ther
PRCFD E	FMS PV INQUIRY	Payment Voucher (PV) Inquiry	R
ROUTINE:	TPVI^PRCFDPV		
DESCR:	Allows user to do a lookup on the Padetermine its status.	yment Voucher in the Generic Code Sheet Stack F	ile and
PRCFD I	INVOICE CERT SOD RPT	Invoice Certification Seg Duties Violation Rpt	R
ROUTINE:	PRCFSDR		
DESCR:	module of 1358s and identifies violate	ers, obligators, and certifiers in IFCAP's Invoice/T tions of segregation of duties policy. This report is the IFCAP invoice/tracking module and does not p stA packages or other systems.	lentifies

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCFD I	LATE PAYMENT REPORT	Print Certified Invoice Overdue Reports	R
ROUTINE:	QUE^PRCFDCIP		•
DESCR:	•	voices by current location which are past the disco	
PRCFD (	OVERDUE BULLETINS	Generate Overdue Invoice Bulletins	R
ROUTINE:	EN^PRCFDBL2		
DESCR:	Generates a message to the Control F invoices that are due back in Fiscal for	Point Officials and Control Point Clerks of certified or all dates before and including T+1.	
PRCFD I	PAYMENTS MENU	Payment/Invoice Tracking Menu	M
ENTRY:	D VRQ S^PRCFQ1		
DESCR:	Contains options used by Voucher A whereabouts, and process it for paym	udit to record an invoice into the system, track its nent.	
PRCFD I	PROCESS PAYMENT IN ACCTG	Invoice Processing for Payment	R
ROUTINE:	PRCFDA		
DESCR:	Allows Accounting Technician to enrelease the data to FMS (and eventual	ter liquidation information onto the payment file ar lly to CAPPS) for payment.	nd
PRCFD I	RECHARGE AN INVOICE	Recharge an Invoice	R
ROUTINE:	RECHARGE^PRCFDE3		
DESCR:	Allows user to tell the system that an not be used to indicate that an invoice	invoice has moved from one Service to another. It ce has been returned to Fiscal.	may
PRCFD I	RETURN INV TO AUDIT	Return Invoice to Voucher Audit	R
ROUTINE:	PRCFDRET		
DESCR:	Allows Accounting Technician to ret	turn an invoice to voucher audit for correction.	
PRCFD V	VENDOR EDIT	Edit FMS Vendor Payment Information	R
ROUTINE:	E10^PRCFAC3		
DESCR:	Allows editing of the local vendor fil update or addition of a vendor to the	e and will generate a message to Austin requesting FMS vendor file.	the
PRCFD V	VIEW CERTIFIED INVOICE	View Certified Invoice	R
ROUTINE:	VIEW^PRCFDCI1		
DESCR:	Allows user to view all data containe invoice.	d in the certified invoice file pertaining to a specifi	С

# Table A-11: Option List (PRCFPC, PRCFUO)

NAME	Menu Text	Type
		_

	Entry Action / Exit Action / Lock / F	Routine	
DESCR:	Description		
PRCFPC	PO BLD LST	Build List of POs to Reprint in Fiscal by Date	R
ROUTINE:	EN3^PRCHRPT5		
DESCR:	6 6	ling date and time, IFCAP builds and prints a list of Fiscal Printer from Supply during the specified time.	
PRCFPC	PO PRNT FROM LIST	Reprint PO's in Fiscal from List	R
ROUTINE:	EN3^PRCHRPT6		
DESCR:	•	the purchase orders from Supply that were previous y the "Build List of POs to Reprint in Fiscal by Da	•
PRCFPC	PO PRNT S	Single PO Reprint in P&C	R
ROUTINE:	EN^PRCHRPT		
DESCR:	Reprints Purchase Order on the Supp	ly printer (as designated in File 411).	
PRCFUO		Undelivered Orders Reconciliation Report	R
ROUTINE:	PRCFUOM		
DESCR:	Prints the "850 Undelivered Orders R Station and range of dates.	Reconciliation Report." User may limit the report by	у
PRCFUO	AUTO	850 Undelivered Orders Reconciliation (Auto)	R
ROUTINE:	PRCFUOA		
DESCR:	peak times. This option is very resou	be scheduled by IRM to be run in the evening or otherce intensive as it goes through the entire PROCUR.  FILE (#442) starting with the first day.	
PRCFUOM	1S	Mandatory Sources 850 Undelivered Orders	R
ROUTINE:	PRCFUOMS		
DESCR:	Prints the "850 Undelivered Orders R		

# Table A-12: Option List (PRCG)

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCG A	RCHIVE FIND	Find Archivable IFCAP Records	R
ROUTINE:	PRCGARCF		
DESCR:	Allows user to select all records in F to be archived or purged by the IFCA	ile 442, through a specified fiscal year, which as	re either

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCG A	RCHIVE IFCAP RECORDS	Archive Selected IFCAP Records	R
ROUTINE:	PRCGARC		
DESCR:	Writes previously-identified IFCAP	documents to a user-selected archive device.	
PRCG A	RCHIVE/PURGE MASTER MENU	IFCAP Archive/Purge Master Menu	M
			,
DESCR:	This is the master menu containing a	ll IFCAP Archive/Purge utilities.	
PRCG L	OAD 410 PURGEMASTER	Load IFCAP File 410 Documents into PurgeMaster	R
ROUTINE:	PRCG238Q		
DESCR:	entries for them in the IFCAP Purge!	443, through a user-specified fiscal year, and cr Master File (File 443.1) for purging. Entries rence to file 442 are then purged by PurgeM	in Files
PRCG L	OAD 442 PURGEMASTER	Load IFCAP File 442 Documents into	R
		PurgeMaster	
ROUTINE:	PRCG237Q	PurgeMaster	
ROUTINE: DESCR:	Selects records in File 442, throu in the IFCAP PurgeMaster File (Fil	gh a user-specified fiscal year, and creates entrice 443.1) for purging. Accounts Receivable d File 442 are then purged by PurgeMaster.	es for them
DESCR:	Selects records in File 442, throu in the IFCAP PurgeMaster File (Fil	gh a user-specified fiscal year, and creates entrice. e 443.1) for purging. Accounts Receivable d	es for then
DESCR:	Selects records in File 442, throu in the IFCAP PurgeMaster File (Fil and documents without a PO Date in	gh a user-specified fiscal year, and creates entrice 443.1) for purging. Accounts Receivable d File 442 are then purged by PurgeMaster.  Load Archived IFCAP Documents into	es for them ocuments
DESCR:	Selects records in File 442, throu in the IFCAP PurgeMaster File (Fil and documents without a PO Date in PURGEMASTER  PRCGARP	gh a user-specified fiscal year, and creates entrice 443.1) for purging. Accounts Receivable d File 442 are then purged by PurgeMaster.  Load Archived IFCAP Documents into	es for them ocuments
DESCR:  PRCG LO  ROUTINE:  DESCR:	Selects records in File 442, throu in the IFCAP PurgeMaster File (Fil and documents without a PO Date in OAD PURGEMASTER  PRCGARP  Creates entries in the IFCAP Purgemaster.	gh a user-specified fiscal year, and creates entrice 443.1) for purging. Accounts Receivable d File 442 are then purged by PurgeMaster.  Load Archived IFCAP Documents into PurgeMaster	es for then ocuments
PRCG LO ROUTINE: DESCR:	Selects records in File 442, throu in the IFCAP PurgeMaster File (Fil and documents without a PO Date in OAD PURGEMASTER  PRCGARP  Creates entries in the IFCAP Purgare to be purged.	gh a user-specified fiscal year, and creates entrice 443.1) for purging. Accounts Receivable de File 442 are then purged by PurgeMaster.  Load Archived IFCAP Documents into PurgeMaster  eMaster File (File 443.9) for documents	es for then ocuments  R  nts which
PRCG LO ROUTINE: DESCR:	Selects records in File 442, throu in the IFCAP PurgeMaster File (Fil and documents without a PO Date in OAD PURGEMASTER  PRCGARP  Creates entries in the IFCAP Purgare to be purged.  URGEMASTER (TASKMANAGER)  PRCGPM	gh a user-specified fiscal year, and creates entrice 443.1) for purging. Accounts Receivable de File 442 are then purged by PurgeMaster.  Load Archived IFCAP Documents into PurgeMaster  eMaster File (File 443.9) for documents	es for themocuments  R  nts which
PRCG LO ROUTINE: DESCR: PRCG PI ROUTINE: DESCR:	Selects records in File 442, throu in the IFCAP PurgeMaster File (Fil and documents without a PO Date in OAD PURGEMASTER  PRCGARP  Creates entries in the IFCAP Purgare to be purged.  URGEMASTER (TASKMANAGER)  PRCGPM	gh a user-specified fiscal year, and creates entrice 443.1) for purging. Accounts Receivable de File 442 are then purged by PurgeMaster.  Load Archived IFCAP Documents into PurgeMaster  eMaster File (File 443.9) for documents in the PurgeMaster	es for then ocuments  R  nts which
PRCG LO ROUTINE: DESCR: PRCG PI ROUTINE: DESCR:	Selects records in File 442, throu in the IFCAP PurgeMaster File (Fil and documents without a PO Date in OAD PURGEMASTER  PRCGARP  Creates entries in the IFCAP Purgare to be purged.  URGEMASTER (TASKMANAGER)  PRCGPM  This is the startup option for PurgeM	gh a user-specified fiscal year, and creates entrice 443.1) for purging. Accounts Receivable de File 442 are then purged by PurgeMaster.  Load Archived IFCAP Documents into PurgeMaster  eMaster File (File 443.9) for documents and purgeMaster.  PurgeMaster  [aster. It should be scheduled to run daily.]	es for themocuments  R  ats which

#### Table A-13: Option List (PRCH A – PRCH C)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCH AI	DJUSTMENT TO DEL ORDER	Adjustment Voucher To Delivery Order	R
ROUTINE:	EN14^PRCHE		4
ENTRY:	S PRCHAUTH=2	EXIT: K PRCHA	UTH
DESCR:	Used to enter an adjustment voucher	to a delivery order.	
PRCH AI	DJUSTMENT VOUCHER	Adjustment Voucher to Receiving Report	R
ROUTINE:	EN14^PRCHE		
DESCR:	Creates an Adjustment Voucher for a received for any item on the receiving	a receiving report. You can only decrease the quang report.	tity
PRCH AI	OUST VOUCH TO P/C ORDER	Adjustment Voucher To Purchase Card Order	R
ROUTINE:	EN14^PRCHE		
ENTRY:	S PRCHAUTH=1	EXIT: K PRCHA	UTH
DESCR:	Used to add an adjustment voucher t	o a purchase card order.	
PRCH AM	MENDMENT DELETE	Delete older than 7 days amendments	R
ROUTINE:	PRCHDEL	<u>.</u>	
DESCR:	Accounting Technician has not signed	ENDING FISCAL ACTION" back to Supply if the ed the amendment within 7 days. Note: IFCAP withe Purchasing Agent/Requisition Clerk within 7 days.	ill delete
PRCH AI	PPROVE	Approving Official Menu	М
ENTRY:	D EN^PRCH0A	LOCK: PRCH AR	
DESCR:	Contains options for the purchase car	rd approving official.	
PRCH A	PPROVING OFFICIAL AUDIT	Official Charges Audit	Р
ENTRY:		EXIT:	
DESCR:	Allows the Approving official to aud	lit charges.	
PRCH C	ANCEL DO ORDER	Cancel an Incomplete Delivery Order	R
ROUTINE:	CANDO^PRCHPCAR		
DESCR:	Used to cancel incomplete delivery of	orders.	
PRCH C	ANCEL PC ORDER	Cancel An Incomplete PC Order	R
ROUTINE:	CANPC^PRCHPCAR		
DESCR:	Used to cancel incomplete purchase	card orders.	
PRCH CA		Purchase Card Information List	Р
DESCR:		name, approving official, alternate approving offic se Card Information file (File 440.5).	

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCH C	ARD COORDINATOR MENU	Purchase Card Coordinator's Menu	М
ENTRY:		EXIT:	,
DESCR:	Can only be used by a Purchase Card	d Coordinator.	
PRCH C	ARD HOLDER DAILY CHARGES	Card Holder Daily Charge Statement	R
ROUTINE:	EN1^PRCH2A		
DESCR:	Prints the card holder's daily charge	statement.	
PRCH C	ARD REGISTRATION	Purchase Card Registration	R
ROUTINE:	PRCHUSER		
DESCR:	Used to assign purchase cards to the	users on the IFCAP system.	
PRCH CI	HARGE CARD REG. EXCEPT	Charge Card Reg. Exception	R
ROUTINE:	EN3^PRCH2A		
DESCR:	Creates a charge card registration ex	ception list.	
PRCHIO	CLO PROCUREMENT	CLO Duo sugament Demonts (CLDC)	_
	CLO PROCOREMENT	CLO Procurement Reports (CLRS)	R
ROUTINE: DESCR:	ENT^PRCHLO5		
ROUTINE:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by the	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created to	e part of
ROUTINE: DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by the this process, the flat files for both	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As	e part of
ROUTINE: DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by th this process, the flat files for both transmission.  DAPP. OFFICIAL AUDIT	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created to the PO Activity and GIP extracts	part of for FTP
ROUTINE: DESCR:  PRCH CO DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by th this process, the flat files for both transmission.  DAPP. OFFICIAL AUDIT	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created.  Coordinator Approving Official Charge Audit	part of for FTP  P cials.
ROUTINE: DESCR:  PRCH CO DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by th this process, the flat files for both transmission.  DAPP. OFFICIAL AUDIT  Allows a Purchase Card coordinator	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created a Coordinator Approving Official Charge Audit to print a charge audit report for all approving official charge audit repo	part of for FTP
PRCH CC DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by the this process, the flat files for both transmission.  DAPP. OFFICIAL AUDIT  Allows a Purchase Card coordinator COMNUM EDIT  EN9^PRCHE	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created  Coordinator Approving Official Charge Audit to print a charge audit report for all approving official Establish Common Number Series  ation number prefix to be established. This prefix	part of for FTP  P cials.
PRCH CO DESCR: PRCH CO ROUTINE: DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by the this process, the flat files for both transmission.  DAPP. OFFICIAL AUDIT  Allows a Purchase Card coordinator COMNUM EDIT  EN9^PRCHE  Allows A&MM to specify the Oblig	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created  Coordinator Approving Official Charge Audit to print a charge audit report for all approving official Establish Common Number Series  ation number prefix to be established. This prefix	part of for FTP  P cials.
PRCH CO DESCR: PRCH CO ROUTINE: DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by the this process, the flat files for both transmission.  DAPP. OFFICIAL AUDIT  Allows a Purchase Card coordinator DMNUM EDIT  EN9^PRCHE  Allows A&MM to specify the Oblig when automatically generating a new	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created to Coordinator Approving Official Charge Audit to print a charge audit report for all approving official Establish Common Number Series ation number prefix to be established. This prefix to purchase order.	part of for FTP  P cials.  R
ROUTINE: DESCR:  PRCH CC  ROUTINE: DESCR:  PRCH CC	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by th this process, the flat files for both transmission.  APP. OFFICIAL AUDIT  Allows a Purchase Card coordinator EN9^PRCHE  Allows A&MM to specify the Oblig when automatically generating a new ENV P/C ORDER TO A DEL	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created to Coordinator Approving Official Charge Audit to print a charge audit report for all approving official Establish Common Number Series  ation number prefix to be established. This prefix to purchase order.  Convert P/C Order to a Delivery Order	part of for FTP  P cials.  R
ROUTINE: DESCR:  PRCH CC ROUTINE: DESCR:  PRCH CC ROUTINE: DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by the this process, the flat files for both transmission.  DAPP. OFFICIAL AUDIT  Allows a Purchase Card coordinator OMNUM EDIT  EN9^PRCHE  Allows A&MM to specify the Oblig when automatically generating a new ONV P/C ORDER TO A DEL  PCDO^PRCHCNV	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created to Coordinator Approving Official Charge Audit to print a charge audit report for all approving official Establish Common Number Series  ation number prefix to be established. This prefix to purchase order.  Convert P/C Order to a Delivery Order	part of for FTP  P cials.  R
ROUTINE: DESCR:  PRCH CC ROUTINE: DESCR:  PRCH CC ROUTINE: DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by the this process, the flat files for both transmission.  APP. OFFICIAL AUDIT  Allows a Purchase Card coordinator OMNUM EDIT  EN9^PRCHE  Allows A&MM to specify the Oblig when automatically generating a new ONV P/C ORDER TO A DEL  PCDO^PRCHCNV  Used to convert a purchase card order	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created:  Coordinator Approving Official Charge Audit to print a charge audit report for all approving official Establish Common Number Series  ation number prefix to be established. This prefix to purchase order.  Convert P/C Order to a Delivery Order  er to a delivery order.	part of for FTP  Pacials.  R  is used  R
ROUTINE: DESCR:  PRCH CO ROUTINE: DESCR:  PRCH CO ROUTINE: DESCR:  PRCH CO ROUTINE: DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by the this process, the flat files for both transmission.  DAPP. OFFICIAL AUDIT  Allows a Purchase Card coordinator COMNUM EDIT  EN9^PRCHE  Allows A&MM to specify the Oblig when automatically generating a new CONV P/C ORDER TO A DEL  PCDO^PRCHCNV  Used to convert a purchase card order CONV TEMP	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created:  Coordinator Approving Official Charge Audit to print a charge audit report for all approving official Establish Common Number Series  ation number prefix to be established. This prefix to purchase order.  Convert P/C Order to a Delivery Order  er to a delivery order.  Convert Temporary 2237 to PC Request	part of for FTP  Pacials.  R  is used  R
ROUTINE: DESCR:  PRCH CO ROUTINE: DESCR:  PRCH CO ROUTINE: DESCR:  PRCH CO ROUTINE: DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by the this process, the flat files for both transmission.  APP. OFFICIAL AUDIT  Allows a Purchase Card coordinator DMNUM EDIT  EN9^PRCHE  Allows A&MM to specify the Oblig when automatically generating a new DNV P/C ORDER TO A DEL  PCDO^PRCHCNV  Used to convert a purchase card order DNV TEMP  PRCHCON1	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created:  Coordinator Approving Official Charge Audit to print a charge audit report for all approving official Establish Common Number Series  ation number prefix to be established. This prefix to purchase order.  Convert P/C Order to a Delivery Order  er to a delivery order.  Convert Temporary 2237 to PC Request	part of for FTP  Pacials.  R  is used
ROUTINE: DESCR:  PRCH CO ROUTINE: DESCR:  PRCH CO ROUTINE: DESCR:  PRCH CO ROUTINE: DESCR:	ENT^PRCHLO5  This option runs the procurement scheduled to run as directed by the this process, the flat files for both transmission.  DAPP. OFFICIAL AUDIT  Allows a Purchase Card coordinator DMNUM EDIT  EN9^PRCHE  Allows A&MM to specify the Oblig when automatically generating a new DNV P/C ORDER TO A DEL  PCDO^PRCHCNV  Used to convert a purchase card order DNV TEMP  PRCHCON1  Converts a temporary 2237 request in the schedule of the procurement o	extracts associated with the CLRS and will be the Prosthetics & Clinical Logistics Office. As the PO Activity and GIP extracts are created:  Coordinator Approving Official Charge Audit to print a charge audit report for all approving official Establish Common Number Series  ation number prefix to be established. This prefix to purchase order.  Convert P/C Order to a Delivery Order  er to a delivery order.  Convert Temporary 2237 to PC Request  nto a purchase card order	part of for FTP  Pacials.  R  is used  R

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
PRCH CE	REATE DEL ORDER	Create Delivery Order From Repetitive Item List	R
ROUTINE:	S1^PRCH442		
ENTRY:	S PRCHDELV=1	EXIT: K PRCHD	ELV
DESCR:	Creates delivery orders from a repetit deleted from the repetitive item list.	tive item list. As each order is created, the delivery	item is
PRCH CE	REATE PURCHASE CARD	Create P/C Order From Repetitive Item List	R
ROUTINE:	S2^PRCH442		
ENTRY:	S PRCHPC=2	EXIT: K PRCHP	C
DESCR:	Creates a purchase card order from a	Repetitive Item List (RIL).	

# Table A-14: Option List (PRCH D)

NAME	Menu Text	Туре
Entry Action / Exit Action / Lo	ck / Routine	
DESCR: Description		
PRCH DAILY CHARGE TRANS LOG	Daily Charge Transmission Log	Р
DESCR: Creates a daily credit card charg	e transmission log.	
PRCH DAILY PC CHARGE STATEMEN	T Daily Purchase Card Charges Statement	R
ROUTINE: EN^PRCH2A		
DESCR: Prints daily purchase card charge	es sent from the Austin financial center.	
PRCH DEL ORDER TO 2237	Convert Delivery Order to a 2237 Request	R
ROUTINE: CANDEL^PRCHRP3		
DESCR: Converts a delivery order to a 22	237.	
PRCH DEL ORDER TO P/C ORDER	Convert Delivery Order To a Purchase Card Order	R
ROUTINE: DOPC^PRCHCNV		
DESCR: Converts a delivery order to a pu	archase card order.	
PRCH DELIN APP	Delinquent Approvals	P
DESCR: Creates a report listing purchase being reconciled.	card orders which were approved more than 14 days a	fter
PRCH DELIN REC	Delinquent Reconciliations	P
DESCR: Creates a report listing transaction was received.	ons which were reconciled more than 5 days after the c	harge

NAME	Menu Text	Туре
Entry Action / Exit Action / Lock /	Routine	
DESCR: Description		
PRCH DELIVERY ORDER MENU	Delivery Orders Menu	M
DESCR: Used to order contract items.		
PRCH DISPLAY	Display/Print Menu	М
DESCR: Contains all of the Purchasing Displ	lay/Print options.	
PRCH DISPLAY DELIVERY ORDER	Display Delivery Order	R
ROUTINE: EN3^PRCHRPT		
ENTRY: S PRCHDELV=1	EXIT: K PRCH	DELV
DESCR: Displays delivery orders.		
PRCH DISPLAY ITEM	Item Display	R
ROUTINE: EN8^PRCHRPT		
DESCR: Displays, online, all data from the It	em Master File for a selected item.	
PRCH DISPLAY PO	Purchase Order Display	R
ROUTINE: EN3^PRCHRPT		
DESCR: Displays Purchase Order information	n on the current device.	
PRCH DISPLAY VENDOR	Vendor Display	I
DESCR: Displays, on line, all data from the V	Vendor Master file for a selected Vendor.	
PRCH DRUG TYPE CODE EDIT	Drug type code edit	R
ROUTINE: PRCHDRG		
DESCR: Allows user to enter/edit the "DRUG	G TYPE CODE" field for items in the Item Maste	r file.
PRCH DSPL PO	Display Purchase Order/Requisition	R
ROUTINE: EN3^PRCHRPT		
DESCR: Displays, on the current device, Pur	chase Order information.	

# Table A-15: Option List (PRCH E - PRCH O)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCH EI	DIT DELIVERY ORDER	Edit Delivery Order	R
ROUTINE:	EN6^PRCHE		
ENTRY:	S PRCHDELV=1	EXIT: K PRCHD	ELV
DESCR:	Used to edit delivery orders. Deliver	y orders are created to order contract items.	
PRCH ED	DIT DETAILED ORDER	Edit Detailed Purchase Card Order	R
ROUTINE:	EN6^PRCHE		· ·

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock	/ Routine	
DESCR:	Description		
ENTRY:	S PRCHPC=2	EXIT: K PRO	СНРС
DESCR:	Used to edit an existing detailed put	rchase card order	
PRCH EI	DIT PHARMACY ORDER	Edit Pharmaceutical PV Order	R
PRCH EI	OIT SIMPLIFIED ORDER	Edit Simplified Purchase Card Order	R
ROUTINE:	EN6^PRCHE		
ENTRY:	S PRCHPC=1	EXIT: K PRO	CHPC
DESCR:	Used to log enough information abothe order with the charge from the G	out the purchase card order that the user can easi Credit Card Vendor.	ily reconcile
PRCH EN	MPLOYEE EDIT	Add/Edit Supply Personnel	R
ROUTINE:	EN10^PRCH	•	
DESCR:	Used to Add and Edit A&MM Pers	onnel information.	
PRCH E	NTER DELIVERY ORDER	Enter Delivery Order	R
ROUTINE:	EN5^PRCHE		
ENTRY:	S PRCHDELV=1	EXIT: K PRO	CHDELV
DESCR:	Used to create delivery orders. Del	ivery orders are created to order contract items.	
PRCH E	NTER DETAILED ORDER	New Detailed Purchase Card Order	R
ROUTINE:	EN5^PRCHE		
ENTRY:	S PRCHPC=2	EXIT: K PRO	СНРС
DESCR:	Used to enter a new detailed purcha	ase card order.	
PRCH E	NTER PHARMACY ORDER	Enter Pharmaceutical PV Order	R
ROUTINE:	EN5^PRCHE		
ENTRY:	S (PRCHPHAM,PRCHDELV)=1	EXIT: K PRCHPHAM,PRCH	HDELV
DESCR:	Used to enter pharmaceutical PV or	rders.	
PRCH E	NTER SIMPLIFIED ORDER	New Simplified Purchase Card Order	R
ROUTINE:	EN5^PRCHE		
ENTRY:	S PRCHPC=1	EXIT: K I	PRCHPC
DESCR:	Used to log enough information about the order with the charge from the C	out the purchase card order that the user can east	ily reconcile
PRCH ET	r-FMS DOCUMENT DISPLAY	ET-FMS Document Display	R
ROUTINE:	EN^PRCH1C		

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock / Routine				
DESCR:	CR: Description				
DESCR:	Used to display ET-documents.				
PRCH ET	T-FMS DOCUMENT REBUILD	ET-FMS Document Rebuild	R		
ROUTINE:	EN1^PRCH1C				
DESCR:	Used to rebuild erroneous/rejected ET-documents.				
PRCH FO	RCH FCP BALANCE Fund Control Point Balance Display				
ROUTINE:	EN5^PRCHRPT				
DESCR:	Displays the balance of any Automate	ed Fund Control Point.			
PRCH FI	INAL - BUYER	Final Charge YES - Reconciled Orders - Buyer	Р		
ENTRY:	D ^PRCHFCY I \$G(CCHECK)="##	##" S XQUIT="" K CCHECK Q EXIT: K CCHI	ECK		
DESCR: Lists all reconciled orders that have been marked as "Final Change YES" for the selected date range and Credit Card holder/Card Name. (File 440.6, Field 44).					
PRCH FO	OOD GROUP EDIT	Food Group Edit	R		
ROUTINE:	PRCHFGRP				
DESCR:	Allows the user to enter/edit the 'Food	d Group' field for items in the Item Master file.			
PRCH IM	<b>IPAC</b>	IMPAC Account Information	Р		
ENTRY:	D ASK^PRCHFCY I Y["^" K Y S X	QUIT=1 EXIT: K TYPE	3		
DESCR:	Used to generate a report of informat	ion sent to IFCAP from the Credit Card Vendor.			
PRCH IN	NACTIVATE EXP CHAR CARD	Inactivate Expired Charge Cards	R		
ROUTINE:	EN^PRCH3A				
DESCR:	Used to inactivate expired charge car	ds.			
PRCH IN	NCOMPLETE PC ORDERS	Incomplete Purchase Card Orders Report	R		
ROUTINE:	INCOM^PRCH442A				
DESCR:	Creates a report of incomplete purcha	ase card orders.			
PRCH IN	NCOMPLETE PC ORDERS-BUY	Incomplete Purchase card Orders - Buyer	R		
ROUTINE:	INCOM1^PRCH442A				
DESCR:	Creates a report of incomplete purcha	ase card orders for the cardholder.			
PRCH IN	NCOMPLETE PC ORDERS-OFF	Incomplete Purchase Card Orders - Official	R		
ROUTINE:	INCOM2^PRCH442A				
DESCR:	Creates a report of incomplete purcha	ase card orders for the approving official.			
PRCH IN	QUIRE PURCHASE CARD	Inquire-Purchase Card Information	R		
ROUTINE:	INQ^PRCHINQ				
DESCR:	Allows user to inquire about purchase	e card information and to add or delete surrogate us	ers.		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCH IT	TEM CAT	Inquire-Purchase Card Information	R
ROUTINE:	EN1^PRCHRPT1		
DESCR:	Prints Item Catalog per Fund Contro	ol Point.	
PRCH IT	TEM HIST	History of Item Display /Print	R
ROUTINE:	EN^PRCHRPT1		
DESCR:	Displays (on CRT) or prints (on a prints)	rinter) last 10 Purchase Orders per FCP for a gi	ven item.
PRCH OV	/ERAGE	Overage Report	R
ROUTINE:	PRCHOV		
DESCR:		ith overages, sorted by purchase order date. The one station. If the selected station has substation.	•

Table A-16: Option List (PRCH P – PRCH P/C PRINT)

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock / Routine				
DESCR:	Description				
PRCH P.	.C.O. APPROVE RECONCILE	Approve Reconciliation	R		
ROUTINE:	EN^PRCH1B				
DESCR:	Used to approve reconciled purchase	card orders.			
PRCH P.	.C.O. ED/REMO RECONCILE	Edit/Remove Reconciliation	R		
ROUTINE:	EN^PRCH1D				
DESCR:	Used to edit/remove reconciliation.				
PRCH P.	.C.O. RECONCILIATION	Reconciliation	R		
ROUTINE:	EN^PRCH1A				
DESCR:	Used to reconcile a purchase card ord	ler.			
PRCH P	C ORACLE	Unreconciled Austin Payment Transactions	Р		
ENTRY:	D ASK^PRCHFCY I Y["^" K Y S X	QUIT=1 EXIT: K TYPI	E		
DESCR: Used to print Oracle transaction data from unreconciled transactions.					
PRCH P	C ORACLE - APP	Unreconciled Austin Payments - Official	Р		
ENTRY:	D OFFI^PRCHFCY I ENTRY<1 K ENTRY S XQUIT=1 EXIT: K ENTRY,SET3,SET4				
DESCR:	Display unreconciled payment transactions for the approving official's cards.				

NAME	Menu Text	Туре
Entry Action / Exit Action / Lock /	Entry Action / Exit Action / Lock / Routine	
DESCR: Description		
PRCH P/C ORACLE - BUY	Unreconciled Austin Payments - Buyer	Р
DESCR: Display unreconciled payment transa	actions for the Purchase Card holder.	
PRCH P/C PRINT	Purchase Card Transactions Print Menu	M
DESCR: Contains purchase card print options	for Accounting Technicians.	

# Table A-17: Option List (PRCH P/C REP)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock	/ Routine	
DESCR:	Description		
PRCH P	C REP1	Purchase Card Transaction Status	R
ROUTINE:	OBL^PRCHRP1		
DESCR:	Creates a report listing accounting	and item data for a purchase card order.	
PRCH P	/C REP10	History of Purchase Card Transactions	R
ROUTINE:	START^PRCHRP10		-1
DESCR:	Creates a report of purchase card o date range.	orders sorted by unpaid, paid or both status, for a select	eted
PRCH P	/C REP101	History of Purchase Card Transactions – Buyer	R
ROUTINE:	STR1^PRCHRP10		-
DESCR:	Displays purchase card data within	a date range selected by the buyer.	
PRCH P	/C REP102	History of Purchase Card Transactions – Official	R
ROUTINE:	STR2^PRCHRP10		
DESCR:	Displays purchase card data within	a date range selected by the official.	
PRCH P	/C REP12	Reconciled Purchase Card Transactions – Buyer	R
ROUTINE:	R1^PRCHRP3		
DESCR:	Displays reconciled purchase order	rs for a single buyer.	
PRCH P	/C REP121	Reconciled Purchase Card Transactions – Official	R
ROUTINE:	R2^PRCHRP3		
DESCR:	Displays all reconciled orders for p	ourchase cards controlled by the official.	
PRCH P	/C REP13	Unreconciled Purchase Card Transactions – Buyer	R
ROUTINE:	UR1^PRCHRP3		
DESCR:	Displays unreconciled purchase or	ders for a single buyer.	
164	IFC	AP Technical Manual Octob	er 2000

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCH P	/C REP131	Unreconciled Purchase Card Transactions – Official	R
ROUTINE:	UR2^PRCHRP3		
DESCR:	Displays all unreconciled purchase ca	ard orders for cards controlled by the official.	
PRCH P	C REP2	Detailed Report of Unpaid PC Transactions by FCP 1	R
ROUTINE:	START^PRCHRP2		
DESCR:	Displays the unpaid purchase card to	tal for each control point.	
PRCH P	C REP3	Summary Report of Unpaid PC Transactions	R
ROUTINE:	UNPAID^PRCHRP3		
DESCR:	Creates a report showing the unpaid	purchase card order total for each control point.	
PRCH P	C REP4	Purchase Card Orders Ready for Approval	R
ROUTINE:	START^PRCHRP4		
DESCR:	Lists purchase card orders which are	ready for approval	
PRCH P	C REP5	Unreconciled Purchase Card Transactions	R
ROUTINE:	START^PRCHRP5		
DESCR:	Creates a report of unreconciled pure	chase card orders.	
PRCH P	C REP51	Reconciled Purchase Card Transactions	R
ROUTINE:			
DESCR:	Creates a report of reconciled purcha number.	se card orders, sorted by purchase card user and ca	rd
PRCH P	C REP6	Fiscal Daily Review	R
ROUTINE:	START^PRCHRP6		,
DESCR:	Creates a report showing buyer, vend selected date range.	lor and status information for purchase card orders	within a
PRCH P	C REP7	Delinquent PC Listing	R
ROUTINE:	START^PRCHRP7		
DESCR:	Creates a report showing delinquent	purchase card orders.	
PRCH P	C REP71	Delinquent PC Listing – Buyer	R
ROUTINE:	STRT^PRCHRP7		
DESCR:	Displays delinquent transaction data orders for which the user is the cardh	(orders with items outstanding) for all purchase can	·d

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock / Routine				
DESCR:	Description				
PRCH P	C REP72	Delinquent PC Listing – Official	R		
ROUTINE:	STRT1^PRCHRP7				
DESCR:	Displays delinquent orders (items no user is the approving official.	t yet received) for all purchase card orders for wh	ich the		
PRCH P	C REP8	Purchase Card Statistics	R		
ROUTINE:	START^PRCHRP8				
DESCR:	Creates a report of totals for each purchase card and each control point, and the percentage of purchase card orders for each control point.				
PRCH P	C REP9	Disputed Purchase Card Orders – Official	R		
ROUTINE:	START^PRCHRP9				
DESCR:	Creates a report of disputed purchase	card orders.			
PRCH P	C REP91	Disputed Purchase Card Orders – Official	R		
ROUTINE:	STRT^PRCHRP9				
DESCR:	Creates a report of disputed purchase card orders for a single buyer.				
PRCH P/C REPORTS MENU Purchase Card Reports Menu		M			
DESCR:	Contains purchase card reports for a	single buyer.			

# **Table A-18: Option List (PRCH PA – PRCH PURCHASE)**

NAME Menu Text		Туре			
Entry Action / Exit Action / Lock / Routine					
DESCR: Description					
PRCH PA STATS DAILY Purchasing Agent Statistics by Date					
ENTRY: S DIPCRIT=1 EXIT:					
	DESCR: Prints detailed total line counts and total dollar values for purchasing agents for a given time period. A single PA or a range of PAs can be specified.				
PRCH PC AUDIT	Austin Audit Information	Р			
DESCR: Used to link Oracle ID numbers to audits performed by Austin.	Used to link Oracle 1D numbers to purchase card numbers, to be used with random sample				
PRCH PC DIRECT DELIVERY1	Purchasing Agent Statistics by Date	R			
ROUTINE: EN5^PRCHE					
ENTRY: S PRCHPC=3	EXIT: K PRCHP	С			
DESCR: Allows a direct delivery order to be	e created using a purchase card.				
PRCH PC DIRECT DELIVERY2	Edit Direct Delivery Order for Purchase Card	R			
ROUTINE: EN6^PRCHE					
		• ••••			

NAME		Menu Text	Туре	
	Entry Action / Exit Action / Lock	/ Routine		
DESCR:	Description			
ENTRY:	S PRCHPC=3 EXIT: K PRCHPC			
DESCR:	DESCR: Used to edit a direct delivery order created using the purchase card method of processing.			
PRCH PO	C DISPLAY/PRINT	Purchase Card Display/Print Menu	М	
DESCR:	Contains options for displaying pu	rchase card and item history data.		
PRCH PI	RINT UNREG. CC CHARGES	Print Unregistered Credit Card Charges	R	
ROUTINE:	EN2^PRCH2A			
DESCR:	Prints all unregistered credit card of	charges.		
PRCH PI	ROCESS PC	Process Purchase Card Menu	М	
ENTRY:	I '\$D(^PRC(440.5,"C",DUZ)) S XQUIT=1 W !!,"You are not authorized to use this menu." Q			
DESCR:				
PRCH P	URCHASE CARD MENU	Purchase Card Menu	М	
ENTRY:	D EN^PRCH0A	EXIT:		
DESCR:	Used to log purchase card orders of	on the IFCAP system.		
PRCH P	JRCHASE CARD EXCEPTIONS	Purchase Card exceptions/replacement	R	
ROUTINE:	PRCH4RPT			
DESCR:	This option will report three types	of old and new purchase card exception reports:		
	1 ALL Citibank cards wit	h No US Bank replacement #		
	2 Active Citibank cards w	vith No US Bank replacement #		
	3 Inactive Citibank cards	with US Bank replacement #		

### Table A-19: Option List (PRCH R - PRCH Z)

NAME		Menu Text		Туре
	Entry Action / Exit Action / Lock / I	Routine		
DESCR:	Description			
PRCH RI	EC PURCHASE CARD ORDER	Receive Purchase Ca	ard Order	R
ROUTINE:	PRCHREC			
ENTRY:	S (PRCHAUTH,PRCHAUT1)=1	EXIT:	K PRCHAUTH,PRCHAUT	71
DESCR:	Used to receive a purchase card order	ſ.		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCH RE	CALL AN AMENDMENT R	Recall an amendment back from fiscal	R
ROUTINE:	PRCHRET		
DESCR:	Allows Purchasing Agent to recall ar	n amendment back from Fiscal.	
PRCH RE	CEIVE DELIVERY ORDER	Receive Delivery Order	R
ROUTINE:	PRCHREC		
ENTRY:	S PRCHAUTH=1	EXIT: K PRCHAUTH	
DESCR:	Used to receive a delivery order.		
PRCH RE	CON REPORT	Reconciliation Report – Purchase Card	R
ROUTINE:	PRCHCARD		
DESCR:	sorts the transactions by Fund Contro	ge, all Purchase Card orders entered in IFCAP. The Point, Purchasing Agent, and date. The report a intended to be used by Purchasing Agents in reconderd orders entered in IFCAP.	lso
PRCH RE	CONCILE MENU	Reconciliation Menu	М
DESCR:	Contains the purchase card options to display the ET-FMS document.	o reconcile an order, remove a reconciliation, and	to
PRCH RE	CONCILE PRINT	Monitor Reconciled Orders by Card Holder	Р
DESCR:	Used to print vendor, accounting eler	ment, cost, and status information for reconciled o	rders.
PRCH RE	PRINT PC ORDER	Reprint Purchase Card Order	R
ROUTINE:	EN^PRCHRPT		
ENTRY:	S PRCHPC=1	EXIT: K PRCHPC	
DESCR:	Used to reprint purchase card orders		
PRCH RE	Q DSP	2237 Request Display	R
ROUTINE:	EN7^PRCHRPT		
DESCR:	Displays status of 2237 request and t	hen prints the request.	
PRCH RE	TRIEVE UNREG CC CHARGES	Retrieve Unregistered Credit Card Charge	R
ROUTINE:	EN^PRCH1E	J	
DESCR:	Used to fill in the card holder inform charges ready for reconciliation.	ation for all unregistered credit card charges, mak	ing these
PRCH SI	TE EDIT	Site Parameters	R
ROUTINE:	EN2^PRCHE		4
DESCR:		e specific parameters for the system. Included are, receiving location and the printers to be used for	

NAME		Menu Text	Type	
	Entry Action / Exit Action / Lock /	Routine		
DESCR:	Description			
PRCH UN	NAPPROVED REC	Unapproved Reconciliations	R	
ROUTINE:	START^PRCHURP			
DESCR:	Generates a report of unapproved, recontrol point, and cardholder.	conciled purchase card data, sorted by approving of	ficial,	
PRCH UN	POSTED DIETETIC REPORT	Unposted Dietetic Cost Report	R	
ROUTINE:	PRCHUPT		•	
DESCR:	Prints unposted items ( <i>i.e.</i> , items with Purchase Order Number, Food Group	nout the "Issue Voucher no."). The report is sorted o and Date Received.	by	
PRCH WE	RKLD	Purchase Card Timely Commitment Report	Р	
DESCR:	Used to track the days between initial	l entry and commitment for purchase card orders.		
PRCH ZERO MONTHLY PURCHASE Zero Out Monthly Purchase Balances			R	
ROUTINE:	ROUTINE: ZERO^PRCHCD0			
DESCR:	CR: This option is to be run first day every month to zero out the monthly purchase balance.			

# Table A-20 Option List (PRCHLO)

NAME	Menu Text				
Entry Action / Exit Action /	Lock / Routine				
DESCR: Description					
PRCHLO 1358 AUTHORIZATION DET	Authorization Detail 1358 - F23	I			
DIC {DIQ}: PRC(424.1,					
DESCR: Option invokes inquiry of I this file.	Option invokes figure of 1336 Authorization Detail the to show elements of feeder in CERS extract of				
PRCHLO 1358 DAILY RECORD	Daily Record 1358 - F22	I			
DIC {DIQ}: PRC(424,					
DESCR: Option invokes inquiry of 13	358 Daily Record file to show elements of record in CL	RS extract of this file.			
PRCHLO AMENDMENT		_			
DESCRIPTION	Description of PO Amendment - F18	I			
DIC {DIQ}: PRC(442,					
DESCR: Option invokes inquiry of Procurement & Accounting Transactions file to display initial portion of Amendment Description as shown in CLRS extract of this file.					

NAME		Menu Text			
	Entry Action / Exit Action	n / Lock / Routine			
DESCR:	Description				
PRCHLO	CLO PROCUREMENT	CLO Procurement Reports (CLRS)	R		
ROUTINE:	ENT^PRCHLO5				
DESCR:	with GIP extracts, to hos	neduled. It compiles extract of procurement data, we take the file and then FTPs the host files to the CLRS FTF (National Logistics Database) for centralized repositions.	e server. The data is		
PRCHLO	CLRS VALIDATION	CLRS Extract Validation Templates	М		
DESCR:		options that can be used to validate data in the CLRS per those files to what is in VistA.	procurement extract host		
PRCHLO	CONTROL POINT	Control Point Activities - F20	ı		
ACTIV	IT .	Control Forne Activities - F20			
DIC {DIQ}:	PRCS(410,				
DESCR:	This option invokes an inquextract of this file.	uiry of the Control Point Activities file to show element	ts of record in CLRS		
PRCHLO CERTIFY	INVOICE TRKG	IC Invoice Tracking Certifying Svc – F27	I		
DIC {DIQ}:	PRCF(421.5,				
DESCR:	This option invokes an inquof selected fields.	uiry of the Invoice Tracking Certifying Service multiple	e (#421.51) to show data		
PRCHLO LINES	INVOICE TRKG FMS	IF Invoice Tracking FMS Lines – I F26			
DIC {DIQ}:	PRCF(421.5,				
DESCR:	This option invokes an inqueselected fields.	uiry of the Invoice Tracking FMS Line multiple (#421.5	541) to show data of		
PRCHLO HEADER	INVOICE TRKG	IH Invoice Tracking Header – F24 I			
DIC {DIQ}:	PRCF(421.5,				
DESCR:	This option invokes an inquiry of the Invoice Tracking file (#421.5) to show data of selected fields at the file header level.				
PRCHLO PROMPT	INVOICE TRKG	IP Invoice Tracking Prompt Pmt I Terms – F25			
DIC {DIQ}:	PRCF(421.5,				
170		IFCAP Technical Manual	October 2000		

NAME		Menu Text		
	Entry Action / Exit Action /	Lock / Routine		
DESCR:	Description			
DESCR:	This option invokes an inqui show selected fields.	ry of the Invoice Tracking Prompt Payment Terms mult	tiple (#421.531) to	
PRCHLO	PO 2237 DATA	Data 2237 Multiple of PO - F10	I	
DIC {DIQ}:	PRC(442,			
DESCR:	• •	ry of the 2237 Reference Number multiple of the Procuments of record in CLRS extract of this file.	rement & Accounting	
PRCHLO	PO AMENDMENT	Amendment Data PO - F16	I	
DIC {DIQ}:	PRC(442,			
DESCR:		y of the Amendment multiple of Procurement & Accounts, dollar change and other elements in the CLRS extract	_	
PRCHLO	PO AMOUNT	Amount PO - F15	I	
DIC {DIQ}:	PRC(442,			
DESCR:		ry of the Amount multiple of the Procurement & Account ecord in the CLRS extract at this level.	nting Transactions file	
PRCHLO CODE	PO AMOUNT BREAKOUT	Breakout Code PO - F19	I	
DIC {DIQ}:	PRC(442,			
DESCR:		y of the Breakout Code multiple of the Amount multiple to show elements of record in the CLRS extract at the		
PRCHLC	PO BOC DATA	BOC Data PO - F11	I	
DIC {DIQ}:	PRC(442,			
DESCR: This option invokes an inquiry of the BOC multiple of the Procurement & Accounting Transactions file (#442) to show elements of record in the CLRS extract at this level.				
	PRCHLO PO CHANGES  Changes PO Amendment - F17			
DIC {DIQ}:	PRC(442,			
DESCR: This option invokes an inquiry of the Amendment Changes multiple of the Procurement & Accounting Transactions file (#442) to show elements of record in the CLRS extract at this level.				

NAME		Menu Text				
	Entry Action / Exit Action / Lock / Routine					
DESCR:	Description	Description				
PRCHLO	PO COMMENTS	Comments PO First Line - F12	I			
DIC DIQ}:	PRC(442,					
DESCR:	Option invokes inquiry of the Comments field of the Procurement & Accounting Transactions File (#442) to show the initial portion.					
PRCHLO	PO DISCOUNT DATA	Discount Data PO - F4	I			
DIC {DIQ}:	PRC(442,		-			
DESCR:		ry of the Discount multiple of the Procurement & According of record in the CLRS extract at this level.	ounting Transactions			
PRCHLO	PO ITEM DATA	Line Item Detail PO - F5	I			
DIC {DIQ}:	PRC(442,					
DESCR:		ry of the Line Item multiple of the Procurement & Accord in CLRS extract of this file.	ounting Transactions			
	PRCHLO PO ITEM DATE  RECEIVCED  Receiving of Item on PO - F7 I					
DIC {DIQ}:	PRC(442,					
DESCR:	This option invokes an inquiry of the Item's Date Received multiple of the Procurement & Accounting Transactions file (#442) to show elements of record in the CLRS extract at this level.					

PRCHLO PO ITEM DESCRIPTION	Item Description PO - F8	I
DIC {DIQ}: PRC(442,		
•	quiry of the initial part of the Item's Description in the Ing Transactions file (#442).	tem multiple of the
PRCHLO PO ITEM INVENTORY POINT	Inventory Line Item Data PO - F6	I
DIC {DIQ}: PRC(442,		
-	iry of the Line Item's Inventory multiple of the Procurer to show elements of record in CLRS extract.	ment & This option (#442) to sh
PRCHLO PO MASTER DATA	Master Data PO - F1	I
DIC {DIQ}: PRC(442,		
•	quiry of the Procurement & Accounting Transactions file CLRS extract at the header level.	e (#442) to show
PRCHLO PO METHOD OF PURCHASE	Method of Purchase PO - F3	I
DIC {DIQ}: PRC(442,		
	iry of the Purchase Method multiple of the Procurement show elements of record in the CLRS extract at this leve	•
PRCHLO PO OBLIGATION DATA	Obligation Data PO - F2	I
DIC {DIQ}: PRC(442,		
•	quiry of the Obligation Data multiple of the Procuremen o show elements of record in CLRS extract at this level.	t & Accounting
PRCHLO PO PARTIAL DATA	Partial Data PO - F9 I	•
DIC {DIQ}: PRC(442,		
	uiry of the Partial multiple of the Procurement & Accou show elements of record in CLRS extract at this level.	nting
PRCHLO PO PROMPT PAYMENT TERMS	Prompt Payment Terms PO - F14	I
DIC {DIQ}: PRC(442,		
	nquiry of the Prompt Payment multiple of the Procurement of show elements of record in the of CLRS extract at the	

PRCHLO	PO REMARKS	Remarks I	O First	Line - F13	I
DIC {DIQ}:	PRC(442,				
	This option invokes an inquiry show the initial portion of the			ecounting Transactions	file (#442) to
PRCHLO S	SUBCONTROL	Subcontro	ol Point	Activity - F21	I
DIC {DIQ}:	PRCS(410,				·
	This option invokes an inquiry file (#410) to show elements α			*	Point Activity

Table A-21 Option List (PRCHOUT < — PRCHOUT FPDS)

NAME	· .	Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCHOUT	<25K W/O FPDS	25K or Less Without FPDS Data	Α
ENTRY:		Less Without FPDS Data",L=0,FLDS="[PRCH WFR="?,"_PRC("SITE")_"-,9,0,1",TO="?, 1^DIP,K^PRCHFPD	//O
DESCR:		ith a total dollar amount less than \$25,000 and whice tee FPDS data entered. The user is asked to enter a	
PRCHOUT	>25K WITHOUT FPDS DATA	Over 25K Without FPDS Data	Α
ENTRY:	FPDS]",BY="[PRCH W/O FPDS]",J,9,25000.01,1",TO="?,"_PRC("SITE	z")_"z,,,1" D EN1^DIP,K^PRCHFPD	
	•	PDS report of total PO amounts greater than \$25,00	
	BOC REPORT	BOC Report for OA&MM/Fiscal	Р
DESCR:		me range, allows user to print any Purchase Card abers 2696 to 2699. This option is used by Funds reconciliation.	
PRCHOUT	DEL	Delinquent Delivery Listing	Р
ENTRY:	F I=20:1:29,32,34,39,44,46,47 S AR	R(I)=I EXIT: K I,ARR	
DESCR:	Prints a listing of outstanding purcha	se orders.	
PRCHOUT	FCP	Control Points per Month	R
ROUTINE:	EN5^PRCHRPT2		
DESCR:	Prints a report containing the purchase fund control points for a specified time.	se order count, line item total and total dollar amount period.	nt for
PRCHOUT	FPDS <25K	25K or Less FPDS Summary	R
ROUTINE:	FPD^PRCHFPD		
DESCR:	Prints subtotals by FPDS code for all specify a beginning and ending PO D	purchase orders less than \$25,000. The user is ask late range for the report.	ced to
PRCHOUT	FPDS CONTRACT	Summary of Purchase Orders by Contract Number	Α
ENTRY:		PRCH FPDS CONTRACT # PRINT]",BY="[PRCHITE")_"-",TO="?,,,"_PRC("SITE")_"z" D	H FPDS
DESCR:	Allows user to print out an FPDS rep	ort of total PO amounts by Contract Numbers.	
	<u>.</u>	<b>~</b>	

NAME		Menu Text	Type		
	Entry Action / Exit Action / Lock / Routine				
DESCR:	Description				
PRCHOUT	FPDS DATA EDIT	FPDS Data Edit	R		
ROUTINE:	EN1^PRCHFPDE				
DESCR:		urchase order at any time after the PO has been signed, the FPDS data can be edited using the normal "IPRCHPC PO EDIT).	•		
PRCHOUT	FPDS LI	Line Item Count	Α		
ENTRY:		RCH FPDS LI PRINT]",BY="[PRCH FPDS D="?,"_PRC("SITE")_"z,," D EN1^DIP,K^PRCH	FPD		
DESCR:	Allows user to print out an FPDS rep amounts.	ort by PO number with line item counts and total P	O		
PRCHOUT	FPDS PO REG	FPDS Purchase Order Register	Α		
ENTRY:	\$ 1.1 T	RCH FPDS PO REG PRINT]",BY="[PRCH FPDS TO="?,,,"_PRC("SITE")_"z" D EN1^DIP,K^PRC			
DESCR:	Allows user to print out a Purchase O	order Register containing FPDS information amoun	ts.		
PRCHOUT	PRCHOUT FPDS RPT FPDS Reports Menu M				
ENTRY:	S %F="SP" D ^PRCFSITE S:'\$D(PRC("SITE")) XQUIT="" EXIT:				
DESCR:	This is a menu of the FPDS reports available for printing. These reports are for FY 1989 or later.				

Table 6-24: Option List (PRCHOUT IMP — PRCHOUT W)

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock / Routine				
DESCR:	Description		la de la composição de la		
PRCHOUT	IMP POREG	Imprest Fund Register	Р		
ENTRY:	D:'\$D(PRC("FY")) ^PRCFSITE	EXIT:			
DESCR:	Prints the Imprest Fund Purchase Ord	der Register.			
PRCHOUT	INCOMPLETE PO	Incomplete Purchase Order	Р		
DESCR:	Prints incomplete purchase orders by	purchase agents.			
PRCHOUT	OUTST 2237/PA	Outstanding 2237s	Р		
DESCR:	Prints a listing of the 2237 requests the	nat are pending A&MM action.			
PRCHOUT	P.L. 100-322	Public Law 100-322 Report	R		
ROUTINE:	EN1^PRCHRPT9				
DESCR:	Prints the report needed to fulfill the requirements of Public Law 100-322. User can select a single-page summary report only, or both a detailed and a summary report.				

NAME		Menu Text	Type		
	Entry Action / Exit Action / Lock /	Routine			
DESCR:	Description				
PRCHOUT	P.L. 100-322 REASON	P.L. 100-322 Local Procurement Reason Report	R		
ROUTINE:	EN1^PRCHRPL				
DESCR:	Prints the Public Law 100-322 report	for local procurements by reason code.			
PRCHOUT	PA STATS	Purchasing Agents Statistics	Р		
DESCR:	Prints the number of purchase orders these totals by purchasing agents for	, total line counts, total dollar values, and the averaga given time period.	ge of		
PRCHOUT	PAM	Amendment/Adjustment Voucher Reprint	R		
ROUTINE:	EN2^PRCHRPT				
DESCR:	Prints an Amendment for a Purchase	Order or Adjustment to a Receiving Report.			
PRCHOUT	PL100-TX	Transmit Public Law 100-322 Report to Austin	R		
ROUTINE:	PRCHRAT9				
DESCR:	Transmits the Public Law 100-322 R	eport to Austin, Texas in the 322 transaction.			
PRCHOUT	PO REG/DAY	Register by Day	Р		
DESCR:	Allows user to print a purchase order	register for a given time period.			
PRCHOUT	POREG	Purchase Order Register	Р		
ENTRY:	D:'\$D(PRC("FY")) ^PRCFSITE	EXIT:			
DESCR:	Prints a register of all purchase order	S.			
PRCHOUT	REG	PO Registers Menu	М		
DESCR:	This menu allows user to select the t	ype of purchase order register to be printed.			
PRCHOUT	REPORTS	Management Reports Menu	М		
DESCR:	This menu supports various reports u Control Points per month and Break	used by A&MM Service, including Contracts per mocodes per quarter.	onth,		
PRCHOUT	REPRINT	Reprints Menu	M		
ENTRY:	N/A	LOCK: PRCHRPT			
DESCR:		ype of A&MM document to be reprinted. This mentity key PRCHRPT in order to use this menu.	u is		
PRCHOUT	REQ REG	Requisition Register	Р		
DESCR:	Allows user to print a register of all I PO date range and for selected order	Requisitions (Orders to Federal Sources) within a se numbers.	elected		
PRCHOUT	REQUEST SVC STATS	Requesting Service Statistics	Р		
DESCR:	Allows A&MM to print a listing of their ordering patterns.	he Control Points who generate requests in IFCAP a	and		

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock / Routine		
DESCR:	Description		
PRCHOUT	SF18	Quotation for Bid Print	R
ROUTINE:	EN6^PRCHRPT		
DESCR:	Print a Quotation for Bid (SF 18) from a 2237 reference number.		
PRCHOUT	STATS	Statistics Menu	М
DESCR:	Contains the statistical reports availa	ble to A&MM.	
PRCHOUT	WAREHOUSE STATS	Warehouse Receiving Statistics	Р
DESCR:	Prints the number of purchase orders given period of time.	and line count received for each warehouse person	for a

# Table A-22 Option List (PRCHPC A — PRCHPC I)

NAME		Menu Text	Type		
Entry Action / Exit Action / Lock / Routine					
DESCR:	Description				
PRCHPC	ADMINCERT EDIT	Administrative Certification Add/Edit	R		
ROUTINE:	EN11^PRCHE				
DESCR:	Allows A&MM to add or edit the administrative clauses that print onto a purchase order.				
PRCHPC	AMEND REPRINT	Unobligated Amendment Reprint in P&C	R		
ROUTINE:	PRCHAMU1				
DESCR:	Allows user to reprint an amendment that has not yet been obligated.				
PRCHPC	ASSIGN REQUEST	Assign a Request to Purchasing Agent	R		
ROUTINE:	EN1^PRCHG LOCK: PRCHASSIGN		SSIGN		
DESCR:	Allows an A&MM supervisor to assign a 2237 Request to a particular purchasing agent. This option is locked with security key PRCHASSIGN.				
PRCHPC	DEL EDIT	Change Delivery Date on PO	R		
ROUTINE:	EN12^PRCHE				
DESCR:	Allows user to edit the delivery date and comment fields for a Purchase Order				
PRCHPC	IMPREST FUND ADD	New Imprest Funds Purchase Order	R		
ROUTINE:	EN3^PRCHEB				
ENTRY:	N/A	EXIT: K PRCHI	MP		
DESCR:	Allows user to enter <i>only</i> new Imprest Funds Purchase Orders.				
PRCHPC	IMPREST FUND CANCEL	Cancel Imprest Funds PO	R		
ROUTINE:	EN6^PRCHEB				
ENTRY:	N/A	EXIT: K PRCHI	MP		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
DESCR:	Allows user to cancel an Imprest Funds PO <i>only</i> , before it has been received.		
PRCHPC	IMPREST FUND DEL.2237	Remove 2237 from Imprest Funds PO	R
ROUTINE:	EN7^PRCHEB		
ENTRY:	N/A EXIT: K PRCHIMP		
DESCR:	Allows Imprest Funds Agent to remove a 2237 from an Imprest Funds PO <i>only</i> , before it has been signed.		
PRCHPC	IMPREST FUND EDIT	Edit Imprest Funds Purchase Order	R
ROUTINE:	EN4^PRCHEB		
ENTRY:	N/A	EXIT: K PRCHIN	ИΡ
DESCR:	Allows user to edit the Imprest Funds Purchase Orders. Such orders can be edited up until they have been received, even after they have been signed by the Imprest Funds Purchasing Agent, since the funds are not obligated until they are received.		
PRCHPC	IMPREST FUND MENU	Imprest Funds Processing Menu	М
ENTRY:	N/A EXIT:	K PRCHIMP LOCK: PRCHIMP	
DESCR:	This menu allows user to Enter or Ed	it Imprest Funds type Purchase Orders only.	
PRCHPC	IMPREST FUND RECEIPT	Imprest Funds Purchase Orders Receiving	R
ROUTINE:	EN5^PRCHEB		
ENTRY:	N/A EXIT: K PRCHIMP		ИΡ
DESCR:	Allows the Imprest Funds Purchasing Agent to enter Receiving Information for an Imprest Funds PO, which will complete the PO The user will <i>only</i> be allowed to receive the PO complete. This function will also update the Control Point Obligated Balance.		
PRCHPC	ITEM EDIT	Item File Edit	R
ROUTINE:	EN1^PRCHE		
DESCR:	Used to create or edit items in the Item File. For each item data is specified for the item name, a description of the item, the unit of purchase, NSN, Source code and Vendor.		
PRCHPC	ITEM INACTIVATE	Inactivate Item	R
ROUTINE:	EN2^PRCHEA1		
DESCR:	Allows A&MM to restrict access to an item in the Item Master file. A&MM may specify a substitute item to be ordered.		
PRCHPC	ITEM REACTIVATE	Reactivate Item	R
ROUTINE:	EN3^PRCHEA1		
DESCR:	Allows user to re-activate a previously inactivated item, so that it can be used again.		

Table A-23 Option List (PRCHPC P — PRCHPC V)

NAME		Menu Text	Туре	
	Entry Action / Exit Action / Lock /	Routine		
DESCR:	Description			
PRCHPC	PAT EDIT	Direct Delivery Patient Edit	E	
DESCR:	Allows user to edit the address of a Direct Delivery Patient			
PRCHPC	PO	Purchase Orders Menu	М	
DESCR:	Contains options concerning purchase orders in A&MM.			
PRCHPC	PO ADD	New Purchase Order	R	
ROUTINE:	EN5^PRCHE			
	(e.g., paper 2237), or if the service is automatically transfer the data directl basic Purchase Order data is entered,	urchase Orders. The agent may work from a printer using the system to enter its requests, the agent may from the service order to the Purchase Order. At the agent provides additional data for discounts and or the agent to release the order to Fiscal for obliging	ay After the nd terms	
PRCHPC	PO BLD LST	Build List of PO's Printed in P&C by Date	R	
ROUTINE:	EN4^PRCHRPT5			
DESCR:	After user enters a Beginning and Ending date and time, IFCAP will build a list of all Purchase Orders previously printed in A&MM (from Fiscal) within the date/time range. It then prints the list on the device selected.			
PRCHPC	PO CANCEL	Cancel an Unobligated Purchase Order	R	
ROUTINE:	EN7^PRCHEA			
DESCR:	Allows user to cancel an unobligated Purchase Order. The total amount of the PO will be zero and all FPDS information will be deleted.			
PRCHPC	PO EDIT	Edit an Incomplete Purchase Order	R	
ROUTINE:	EN6^PRCHE			
DESCR:	Allows user to complete a Purchase (	Order that has not been signed by the contracting of	officer.	
PRCHPC	PO GRAB	Reserve a Purchase Order Number	R	
ROUTINE:	EN8^PRCHEA			
DESCR:	Allows user to "reserve" Purchase order numbers. The user may request up to 5 numbers at a time.			
PRCHPC	PO PRNT F	Re-send PO to Fiscal	R	
ROUTINE:	EN1^PRCHRPT			
DESCR:	Allows user to re-send Purchase Orde	er to the Fiscal Printer.		
180	IFCAP	P Technical Manual Octo	ber 2000	

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCHPC	PO PRNT FROM LST	Reprint PO's in P&C from List by Date	R
ROUTINE:	EN4^PRCHRPT6		
DESCR:	Allows user to reprint, in A&MM, so the option "" (sent from Fiscal)	ome or all of the Purchase Orders from a list crea	ted using
PRCHPC	PO PRNT S	Single PO Reprint in P&C	R
ROUTINE:	EN^PRCHRPT		-
DESCR:	Reprints Purchase Order on Supply	Printer.	
PRCHPC	PO REMOVE 2237	Remove 2237 from PO	R
ROUTINE:	PRCHE2		
DESCR:	Removes the line items associated w be transferred onto another Purchase	with a 2237 from a Purchase Order. The line items order.	can then
PRCHPC	RETURN REQUEST	Request Further Clarification or Return to Service	R
ROUTINE:	EN2^PRCHG		
ROUTINE: DESCR:	EN2^PRCHG Allows user to either		
	Allows user to either (1) Mark a request status as "Request the status, for information only.	et Clarification by Service for P&C." This only of	changes
	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service.	This removes <i>all</i> electronic signatures, thus force	ing the
	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service. request to be re-signed by the Control		ing the
DESCR:	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service. request to be re-signed by the Control	This removes <i>all</i> electronic signatures, thus force of Point approving official, and to be re-processed	ing the
DESCR:	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service. request to be re-signed by the Control  UTL  D VENEDITS^PRCHUTL	This removes <i>all</i> electronic signatures, thus force of Point approving official, and to be re-processed P&C Utilities Menu  EXIT: N/A  the options that edit the Item Master, Vendor, Directors	ing the I by PPM.
PRCHPC ENTRY: DESCR:	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service. request to be re-signed by the Control  UTL  D VENEDITS^PRCHUTL  This menu gives A&MM access to the status as "Request the sta	This removes <i>all</i> electronic signatures, thus force of Point approving official, and to be re-processed P&C Utilities Menu  EXIT: N/A  the options that edit the Item Master, Vendor, Directors	ing the I by PPM.
PRCHPC ENTRY: DESCR:	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service. request to be re-signed by the Control  UTL  D VENEDITS^PRCHUTL  This menu gives A&MM access to the Deliveries Patient, and Administrative	This removes <i>all</i> electronic signatures, thus force of Point approving official, and to be re-processed P&C Utilities Menu  EXIT: N/A  the options that edit the Item Master, Vendor, Director Certification files.	ing the d by PPM.  M ect
PRCHPC ENTRY: DESCR: PRCHPC	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service. request to be re-signed by the Control  UTL  D VENEDITS^PRCHUTL  This menu gives A&MM access to the Deliveries Patient, and Administrative VEN EDIT  PRCHE1  Allows A&MM Service to maintain address, phone number, account number.	This removes <i>all</i> electronic signatures, thus force of Point approving official, and to be re-processed P&C Utilities Menu  EXIT: N/A  the options that edit the Item Master, Vendor, Director Certification files.	ing the I by PPM.  M  ect  R
PRCHPC ENTRY: DESCR: PRCHPC ROUTINE: DESCR:	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service. request to be re-signed by the Control  UTL  D VENEDITS^PRCHUTL  This menu gives A&MM access to the Deliveries Patient, and Administrative VEN EDIT  PRCHE1  Allows A&MM Service to maintain address, phone number, account number.	This removes <i>all</i> electronic signatures, thus force of Point approving official, and to be re-processed.  P&C Utilities Menu  EXIT: N/A  the options that edit the Item Master, Vendor, Director Certification files.  Vendor File Edit  a file of Vendors. For each vendor data is specification, method of business, contract number, type of the contract	ing the I by PPM.  M  ect  R
PRCHPC ENTRY: DESCR: PRCHPC ROUTINE: DESCR:	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service. request to be re-signed by the Control  UTL  D VENEDITS^PRCHUTL  This menu gives A&MM access to the Deliveries Patient, and Administrative VEN EDIT  PRCHE1  Allows A&MM Service to maintain address, phone number, account number, account numbers, and special factors. This	This removes <i>all</i> electronic signatures, thus forced Point approving official, and to be re-processed P&C Utilities Menu  EXIT: N/A  the options that edit the Item Master, Vendor, Director Certification files.  Vendor File Edit  a file of Vendors. For each vendor data is specificater, method of business, contract number, type of file is maintained by A&MM Service.	ing the d by PPM.  M  ect  R  ied for the of
PRCHPC ENTRY: DESCR: PRCHPC ROUTINE: DESCR:	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service. request to be re-signed by the Control  UTL  D VENEDITS^PRCHUTL  This menu gives A&MM access to the Deliveries Patient, and Administrative VEN EDIT  PRCHE1  Allows A&MM Service to maintain address, phone number, account number, account numbers of the properties of the status as "Request to the status as "Request to the status as "Request the status as "Request to the status a	This removes <i>all</i> electronic signatures, thus forced Point approving official, and to be re-processed P&C Utilities Menu  EXIT: N/A  the options that edit the Item Master, Vendor, Director Certification files.  Vendor File Edit  a file of Vendors. For each vendor data is specificater, method of business, contract number, type of file is maintained by A&MM Service.	ing the d by PPM.  M  ect  R  ied for the of
PRCHPC ENTRY: DESCR: PRCHPC ROUTINE: DESCR: PRCHPC ROUTINE: DESCR:	Allows user to either  (1) Mark a request status as "Request the status, for information only.  Or  (2) Return a Request to the Service. request to be re-signed by the Control  UTL  D VENEDITS^PRCHUTL  This menu gives A&MM access to the Deliveries Patient, and Administrative VEN EDIT  PRCHE1  Allows A&MM Service to maintain address, phone number, account numownership and special factors. This  VEN INACTIVATE  EN1^PRCHEA1  Allows A&MM Service to restrict and address are serviced to restrict and allows A&MM Service to restrict	This removes <i>all</i> electronic signatures, thus force of Point approving official, and to be re-processed.  P&C Utilities Menu  EXIT: N/A  the options that edit the Item Master, Vendor, Director Certification files.  Vendor File Edit  a file of Vendors. For each vendor data is specification, method of business, contract number, type of file is maintained by A&MM Service.  Inactivate Vendor	ing the d by PPM.  M  ect  R  ied for the of

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	Allows A&MM Service to re-activate again.	e a previously inactivated vendor, so that it can be u	ised

Table A-24 Option List (PRCHPM — PRCHPM CS)

NAME		Menu Text	Туре	
	Entry Action / Exit Action / Lock /	Routine		
DESCR:	Description			
PRCHPM	2237 DEL	Delete 2237 Request from Supply Worksheet File	R	
ROUTINE:	DEL2237^PRCHRPT3			
DESCR:	File 410, making the 2237 inacce	m file 443 but left the electronic signature informates sible to the service and to A&MM. 2237s with start on the Outstanding 2237 Report, so the option is not service.	atus of	
PRCHPM	CS ADD	Create Code Sheet (LOG/GSA/DLA)	R	
ROUTINE:	CCS^PRCFALOG			
DESCR:	Allows user to create a LOG, GSA or DLA code sheet, using the pre-defined edit templates that prompt for specific fields. It does not pre-load any data from Purchase Orders, Requisitions or Receiving Reports.			
PRCHPM	CS ADD TO BATCH	Add Code Sheet to Printed Batch (LOG/GSA/DLA)	R	
ROUTINE:	ADD^PRCFALOG	LOCK: PRCHPM CS TRAN	SMIT	
DESCR:	Printed," but before it has been transi assigned to a batch, it must be remov	batch, after the batch has already been "Batched and mitted to Austin. <i>Note:</i> If a code sheet has already ed from the original batch before it can be assigned the Batch Header Code Sheet to account for the additional sheet and the sheet to account for the additional sheet as a sheet to account for the additional sheet and the sheet as a s	been I to a	
PRCHPM	CS BATCH & PRINT	Batch and Print Code Sheet (LOG/GSA/DLA)	R	
ROUTINE:	BATCH^PRCFALOG			
DESCR:		, GSA and DLA code sheets which have been creat. This is the final step that must be done before the		
PRCHPM	CS BATCH MANAGEMENT	Batch Management Menu (LOG/GSA/DLA)	М	
DESCR:		nt and transmit LOG, GSA and DLA code sheets to eded to maintain and track the batches.	)	
PRCHPM	CS CREATE (ACQUISITION)	Acquisitions Code Sheets Generation (LOG/GSA/DLA)	R	
ROUTINE:	EN1^PRCHEC			
DESCR:	Stock orders, or Requisitions from G	A or DLA code sheets for Acquisitions, either for Povernment Sources. This option is generally used overnment sources, since government source code sessing of the Requisition.	only for	

NAME			Menu Text	Туре
	Entry Action	/ Exit Action / Lock /	Routine	
DESCR:	Description			
PRCHPM	CS CREATE	(DEPOT REC)	Depot Receiving Code Sheet Generation	R
ROUTINE:	EN2^PRCHD	DEP3		
DESCR:		HINES to generate coo (Trans 431/434)	de sheets to LOG for items which have been receive	d into
PRCHPM	CS CREATE	(DEPOT)	Depot Due-in Code Sheet Generation	R
ROUTINE:	EN1^PRCHD	DEP3		
DESCR:	Used only by	HINES to create Due-i	in LOG code sheets (transaction code 401).	
PRCHPM	CS CREATE	(ISSUES)	Issues Code Sheet Generation (LOG)	R
ROUTINE:	PRCHED			
DESCR:		e Request Log code she t up for transmission.	et for a selected transaction and allows the code she	et to be
PRCHPM	CS CREATE	(RECEIVING)	Receiving Code Sheets Generation (LOG/GSA/DLA)	R
ROUTINE:	EN2^PRCHE	EC .		
DESCR:	Allows PPM	to generate LOG, GSA	or DLA code sheets for receiving.	
PRCHPM	CS CREATE	EDIT MENU	Create or Edit Code Sheets Manually (LOG/GSA/DLA)	M
ROUTINE:	EN2^PRCHE	CC .		
DESCR:			GSA or DLA code sheets manually ( <i>i.e.</i> , those code sitions or Issues, which are built from existing IFCA	
PRCHPM	CS DELETE		Delete Existing Code Sheet (LOG/GSA/DLA)	R
ROUTINE:	DCS^PRCFA	LOG		
DESCR:	Allows PPM Austin.	agent to delete a LOG,	DLA or GSA code sheet before it is actually release	ed to
PRCHPM	CS DELETE	FROM BATCH	Delete Code Sheet from Printed Batch (LOG/GSA/DLA)	R
ROUTINE:	DELETE^PR	CFALOG		
DESCR:		Sheet accordingly. Th	from a batch prior to transmission and it adjusts the is option must be used first when moving a code sho	
PRCHPM	CS EDIT		Edit Code Sheet (LOG/GSA/DLA)	R
ROUTINE:	ECS^PRCFA	LOG		
DESCR:	Sheet (LOG/O that prompt for	GSA/DLA)" option (PF	DLA code sheet that was created using the "Create CRCHPM CS ADD). It uses the pre-defined edit tempes not pre-load any data from Purchase Orders,	

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCHPM	CS EDIT	Edit Code Sheet (LOG/GSA/DLA)	R
ROUTINE:	ECS^PRCFALOG	•	
DESCR:	Sheet (LOG/GSA/DLA)" option (PR	OLA code sheet that was created using the "Created CHPM CS ADD). It uses the pre-defined edit tentes not pre-load any data from Purchase Orders,	
PRCHPM	CS EDIT KEYPUNCHED CS	Edit Keypunched Code Sheet (LOG/GSA/DLA)	R
ROUTINE:	EKCS^PRCFALOG		
DESCR:	· · · · · · · · · · · · · · · · · · ·	of any code sheet without regard to the data store sheet prepared normally, that code sheet becomes	
PRCHPM	CS INQUIRY TRANS/BATCH	Inquiry to Batch/Transmission	R
ROUTINE:	INQUIRY^PRCFALOG		
DESCR:	Displays all information contained in	the LOG Transmission Record file.	
PRCHPM	CS KEYPUNCH	Keypunch a Code Sheet (LOG/GSA/DLA)	R
ROUTINE:	KCS^PRCFALOG		
DESCR:	Allows a PPM person to enter a code	sheet manually, when all else fails.	
PRCHPM	CS KEYPUNCH MENU	Keypunch (direct entry) Menu (LOG/GSA/DLA)	M
DESCR:	Allows user to use the terminal as a k sheets.	seypunch machine to create LOG, GSA or DLA or	code
PRCHPM	CS MAIN MENU	LOG/GSA/DLA Code Sheets Menu	М
DESCR:	This menu allows the creation, editin transmitted to LOG), and DLA code	g and printing of either LOG 1, GSA (which also sheets by PPM.	are
PRCHPM	CS MODIFY BATCH PRI.	Modify Batch Priority (LOG/GSA/DLA)	R
ROUTINE:	MBP^PRCFALOG		
DESCR:		her (2) or lower (4) batch priority to a code sheet ode sheet will be transmitted ahead of or after other.	
PRCHPM	CS PURGE	Purge Code Sheets (LOG/GSA/DLA)	R
ROUTINE:	PURGE^PRCFALOG		
DESCR:		A code sheets from the code sheet file, which have nich exceed a selectable number of days in age.	e been
PRCHPM	CS PURGE ALL	Purge All Code Sheets	R
ROUTINE	PURGE2^PRCFALOG		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	Allows user to delete all code sheet Austin or DLA and which exceed a	s from the code sheet file, which have been transm selectable number of days in age.	itted to

NAME		Menu Text	Туре	
	Entry Action / Exit Action / Lock / Routine			
DESCR:	Description			
PRCHPM	CS RE-TRANSMIT BATCH	Re-transmit Batch to Austin (LOG/GSA/DLA)	R	
ROUTINE:	RETRANS^PRCFALOG	LOCK: PRCHPM CS TRAN	SMIT	
DESCR:	Allows user to re-transmit a batch to Austin. The user must first determine that the original transmission failed; if it did not, a duplicate transmission could occur.			
PRCHPM	CS REPRINT BATCH	Reprint a Batch (LOG/GSA/DLA)	R	
ROUTINE:	REPRINT^PRCFALOG			
DESCR:	Allows user to reprint selected batche	es or all batches contained within a transmission nu	mber.	
PRCHPM	CS TRANSMISSION MENU	Code Sheet Transmission Menu (LOG/GSA/DLA)	М	
DESCR:	This menu provides several other opt Code Sheets to Austin.	ions for the batching and transmission of LOG/GSZ	A/DLA	
PRCHPM	CS TRANSMIT	Transmit Code Sheets to Austin (LOG/GSA/DLA)	R	
ROUTINE:	TRANSMIT^PRCFALOG	LOCK: PRCHPM CS TRAN	SMIT	
DESCR:	Code sheets may be released by Batch	Printed" LOG, GSA or DLA code sheets to Austin h or by Transmission. Appropriate information about d person who did the release, are recorded automat	out the	

## Table A-25 Option List (PRCHPM D — PRCHPM V)

NAME		Menu Text	Туре	
	Entry Action / Exit Action / Lock /	Routine		
DESCR:	Description			
PRCHPM	DEPOT/GSA PUSH ADD	Enter DEPOT/GSA PUSH Order to PO Register	R	
ROUTINE:	EN8^PRCHEB			
DESCR:	Allows user to enter a DEPOT or GSA push order onto the IFCAP system, just to update the PO Registers. This does NOT affect the control point balance for Supply Fund or generate any LOG code sheets.			
PRCHPM	DEPOT/GSA PUSH EDIT	Change DEPOT/GSA PUSH Order on PO Register	R	
ROUTINE:	EN9^PRCHEB			
DESCR:				

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	)
DESCR:	Description		
PRCHPM	DISPLAY MENU	Display/Print Menu (PPM)	М
DESCR:	Contains display/print options availa	able to Personal Property Management users.	
PRCHPM	LOG DEPT.NO.EDIT	Assign LOG Department Number to Fund Control Point	R
ROUTINE:	EN15^PRCHE		
DESCR:	Allows user in PPM to enter or edit t Control Point (to the Fund Control P	the LOG Department Number associated with a Furoint file).	nd
PRCHPM	PO DEL REC	Delete a Receiving Report	R
ROUTINE:	EN8^PRCHE	LOCK: PRCHRECDEL	
DESCR:	Allows an A&MM supervisor to delo This option is locked with security k	ete a Receiving Report that has an electronic signates are PRCHRECDEL.	ture.
PRCHPM	PO REC	Receipt of Purchase Order	R
ROUTINE:	PRCHREC		
DESCR:	• • •	pt of an order. The service may indicate receipt of w the amount of goods received on previous delive	
PRCHPM	RA MENU	RA (Requirements Analyst) Menu	М
DESCR:	(PPM) section of Acquisition and M	ements Analyst in the Personal Property Managem ateriel Management Service (A&MM). These opt ions for Supply Fund and create Log I, GSA and I	ions are
PRCHPM	REC PRNT	Print Receiving Report	R
PRCHPM ROUTINE:	EN4^PRCHRPT	Print Receiving Report	R
			R
ROUTINE: DESCR:	EN4^PRCHRPT		R
ROUTINE: DESCR:	EN4^PRCHRPT Prints a copy of the receiving report.		R
ROUTINE: DESCR: PRCHPM	EN4^PRCHRPT Prints a copy of the receiving report.  REQN ADJ VOUCHER  EN2^PRCHEB	Adjustment Voucher to Requisition  LOCK: PRCHADVOUCHE a receiving report. User is allowed only to decrease	R ER
ROUTINE: DESCR: PRCHPM ROUTINE: DESCR:	EN4^PRCHRPT Prints a copy of the receiving report.  REQN ADJ VOUCHER  EN2^PRCHEB  Creates an Adjustment Voucher for a	Adjustment Voucher to Requisition  LOCK: PRCHADVOUCHE a receiving report. User is allowed only to decrease	R
ROUTINE: DESCR: PRCHPM ROUTINE: DESCR:	EN4^PRCHRPT Prints a copy of the receiving report.  REQN ADJ VOUCHER  EN2^PRCHEB Creates an Adjustment Voucher for a quantity received for any item on the	Adjustment Voucher to Requisition  LOCK: PRCHADVOUCHE a receiving report. User is allowed only to decrease receiving report.	R ER
ROUTINE: DESCR: PRCHPM ROUTINE: DESCR:	EN4^PRCHRPT Prints a copy of the receiving report.  REQN ADJ VOUCHER  EN2^PRCHEB Creates an Adjustment Voucher for a quantity received for any item on the REQN BLD LST  EN1^PRCHRPT5 After user enters a Beginning and En	Adjustment Voucher to Requisition  LOCK: PRCHADVOUCHE a receiving report. User is allowed only to decrease receiving report.	R R R R R R R R R R R R R R R R R R R
ROUTINE: DESCR: PRCHPM ROUTINE: PRCHPM ROUTINE: DESCR:	EN4^PRCHRPT Prints a copy of the receiving report.  REQN ADJ VOUCHER  EN2^PRCHEB Creates an Adjustment Voucher for a quantity received for any item on the REQN BLD LST  EN1^PRCHRPT5 After user enters a Beginning and Enpreviously printed in Supply within the second sec	Adjustment Voucher to Requisition  LOCK: PRCHADVOUCHE a receiving report. User is allowed only to decrease receiving report.  Build List of 2237's Printed in PPM by Date anding date and time, IFCAP will build a list of all I	R R R R R R R R R R R R R R R R R R R
ROUTINE: DESCR: PRCHPM ROUTINE: PRCHPM ROUTINE: DESCR:	EN4^PRCHRPT Prints a copy of the receiving report.  REQN ADJ VOUCHER  EN2^PRCHEB Creates an Adjustment Voucher for a quantity received for any item on the REQN BLD LST  EN1^PRCHRPT5 After user enters a Beginning and Er previously printed in Supply within t selected.	Adjustment Voucher to Requisition  LOCK: PRCHADVOUCHE a receiving report. User is allowed only to decrease receiving report.  Build List of 2237's Printed in PPM by Date  and date and time, IFCAP will build a list of all I the date/time range, and will print the list on the decrease receiving report.	R ER Se the R Requests

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCHPM	REQN DELV DATE EDIT	Change Delivery Date on Requisition	R
ROUTINE:	ENA^PRCHEB		
DESCR:	Allows user to edit the delivery date	and comment fields for a Requisition.	
PRCHPM	REQN EDIT	Edit a Request Signed in PPM	R
ROUTINE:	EN4^PRCHG		
DESCR:	Allows the Accountable Officer to re	e-edit and re-sign a 2237 request in PPM.	
PRCHPM	REQN PRNT FROM LST	Reprint 2237s in PPM from List	R
ROUTINE:	EN1^PRCHRPT6		
DESCR:	Allows user to reprint, in A&MM, so	ome or all requests from a list generated by the option	on
PRCHPM	REQN REMOVE 2237	Remove 2237 from Requisition	R
ROUTINE:	EN0^PRCHEB		
DESCR:	Allows user to remove the line items can then be transferred onto another	associated with a 2237 from a Requisition. The line Requisition.	e items
PRCHPM	REQST	Process a Request in PPM	R
ROUTINE:	EN^PRCHG		
DESCR:	Allows the Accountable Officer to as	ssign the appropriate status to an 2237 request	
PRCHPM	REQST SPLIT	Split a Request in PPM	R
ROUTINE:	EN3^PRCHG		
DESCR:	Used to extract line items from a 223 items. It will print this new request.	37 request. It creates a new request for the extracted	line
PRCHPM	REQUISITION CLK MENU	Requisition Clerk Menu	M
DESCR:	This menu is for PPM users who pro	cess requisitions and Log/GSA/DLA code sheets.	
PRCHPM	RQ EDIT	Edit an Incomplete Requisition	R
ROUTINE:	EN4^PRCHEA		
DESCR:	Used to complete a Requisition that l	has not been signed by the contracting officer.	
PRCHPM	RQ MENU	Requisition Processing	M
DESCR:	Contains the options used to create F	ederal Requisitions.	
PRCHPM	RQ NEW	New Requisition	R
ROUTINE:	EN3^PRCHEA		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	the service is using the system to enter data directly from the service order to	dequisitions. The agent may work from a printed for its requests, the agent may automatically transform the Requisition. After the basic Requisition datal data for discounts and terms. An Electronic Signature	er the a is
PRCHPM	UTILITIES	PPM Utility Menu	M
DESCR:	Contains options used by Personal Pr	roperty Management to track requests.	
PRCHPM	VEN EDIT	Federal Vendor Edit	E
DESCR:	Allows Personal Property Manageme Supply Warehouse.	ent to add or edit a Vendor from a Federal Source	or the
Table A-	26 Option List (PRCHQ)		
NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCHQ M	IANUAL	Manual Print of RFQ	R
ROUTINE:	START^PRCHQM1		
DESCR:	Used to print a manual RFQ.		
PRCHQ F	REPORTS	Evaluation and Award Menu	М
DESCR:	Contains the reports and Quote evalu	ation options for the RFQ module.	
PRCHQ1		New RFQ	R
ROUTINE:	EN2^PRCHQ2		
ENTRY:	S:'\$\$ESIG^PRCHQ1(DUZ) XQUIT	="" EXIT: N/A	
DESCR:	Imports information from a 2237 and and enables the Purchasing Agent to	supporting documents into a Request for Quotated the information.	ion entry
PRCHQ10	)	Transmit Unsent / Retransmit 864 Message	R
ROUTINE:	RSND864^PRCHQ8		
DESCR:	Enables user to transmit an previousl an already sent 864 Text Message.	y entered (but not sent) 864 Text Message, or to	retransmit
PRCHQ11	L	Complete Quote Evaluation & Award	R
ROUTINE:	EN^PRCHQ13		
ENTRY:	S:'\$\$ESIG^PRCHQ1(DUZ) XQUIT	="" EXIT: N/A	
DESCR:	Enables user to assign vendors to iter	ms on the RFQ in preparation for the award.	
PRCHQ12	2	Background RFQ Close	R
ROUTINE:	BKGND^PRCHQ10	J	

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
DESCR:	Schedule this option if the site wishes has been reached.	s to Close RFQs automatically after the Quote Du	e Date
PRCHQ13	3	Reopen Closed RFQ	R
ROUTINE:	ENT^PRCHQ14		
ENTRY:	S:'\$\$ESIG^PRCHQ1(DUZ) XQUIT	=""" EXIT: N/A	
DESCR:	Enables the Contracting Officer/Purc	hasing Agent to reopen a closed Request for Quot	ation.
PRCHQ14	1	Edit Incomplete RFQ	R
ROUTINE:	EN^PRCHQ2		
ENTRY:	S:'\$\$ESIG^PRCHQ1(DUZ) XQUIT	="" EXIT: N/A	
DESCR:	Enables user to edit an existing, but s	till incomplete, RFQ.	
PRCHQ15	5	View RFQ	R
ROUTINE:	PRTRFQ^PRCHQ11	-	
DESCR:		ion of a Request for Quotation (RFQ) entry.	
PRCHQ16	5	Process Menu	М
DESCR:	This menu is the submenu for enterin	g an RFQ and processing during the announceme	
PRCHQ1		Award an Evaluation Complete RFQ	R
ROUTINE:	EN^PRCHQ13A		
ENTRY:	S:'\$\$ESIG^PRCHQ1(DUZ) XQUIT	=""" EXIT: N/A	
DESCR:	Enables user to award an RFQ which	has previously been set to Evaluation Complete.	
PRCHQ19	)	Edit Mode Preference	R
ROUTINE:	PREF^PRCHQ1C		
DESCR:	Enables user to specify whether edition	ng should be done via FileMan Input Templates o rnately select to be prompted for edit mode within	
PRCHQ2		Manual Entry of Vendor's Quote	R
ROUTINE:	PRCHQ3		
ENTRY:	S:'\$\$ESIG^PRCHQ1(DUZ) XQUIT	=""" EXIT: N/A	
DESCR:	Enables the Purchasing Agent to ente	r a manually-submitted vendor's quote.	
PRCHQ3		Add Text Message	R
ROUTINE:	PRCHQ5		
ENTRY:	S:'\$\$ESIG^PRCHQ1(DUZ) XQUIT	="" EXIT: N/A	
DESCR:		n Text Message, specify recipients, and transmit t	he

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock	/ Routine	
DESCR:	Description		
PRCHQ4		Retransmit RFQ	R
ROUTINE:	RETRANS^PRCHQ8		<u>\</u>
DESCR:	Enables user to retransmit an RFQ transmission error during an earlier	in "PENDING QUOTES" status in the event or attempt.	of a
PRCHQ5		Cancel RFQ	R
ROUTINE:	PRCHQ5		
ENTRY:	S:'\$\$ESIG^PRCHQ1(DUZ) XQU	IT="" EXIT: N/A	
DESCR:		LED" and the Request Worksheet file's entry b CTING." If the RFQ has been transmitted elec 40 Transaction.	
PRCHQ6		Close RFQ to Further Quotes	R
ROUTINE:	EN^PRCHQ10		-
ENTRY:	S:'\$\$ESIG^PRCHQ1(DUZ) XQU	IT="" EXIT: N/A	
DESCR:	2 2	et the status of the RFQ to "CLOSED." If the lion also sends an 864 Message Text transaction d.	~
PRCHQ7		Quote Vendor Inquiry	R
ROUTINE:	EN^PRCHQ11	-	
DESCR:		about vendors on a selected RFQ. The informass, Payment Address, and socioeconomic facto	
PRCHQ8		View 864 Text Messages for RFQ	R
ROUTINE:	PRTMSG^PRCHQ11		
DESCR:	Enables user to view a range of tex	at messages for a RFQ.	
PRCHQ9		View Single Vendor Quote	R
ROUTINE:	QUOTEVU^PRCHQ12		
DESCR:	Enables the Purchasing Agent to v	iew the details of a quote.	
PRCHQM		Request for Quotation Main Menu	М
DESCR:	This is the main menu for the Requ	uest for Quotation (RFQ) module.	
PRCHQRE	22	RFQs Due Report	R
ROUTINE:	NOTIFY^PRCHQRP5		
DESCR:	Used to create a report of RFQs wl	hich are due on or before the current date.	
PRCHQRE	23	Line Item Abstract	R
ROUTINE:	START^PRCHQRP3		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCHQRI	24	Aggregate Abstract	R
ROUTINE:	START^PRCHQRP4		
DESCR:	Used to create a report of an aggrega	ate (single vendor award) RFQ.	
PRCHQRI	26	Unawarded RFQs by Status Report	R
ROUTINE:	START^PRCHQRP6		
DESCR:	Used to create a report of RFQs sort associated with a specific purchasing	ed by status, either among all RFQs or among gagent.	RFQs

## **Table A-27 Option List (PRCHUSER)**

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCHUSI	ER COORDINATOR	IFCAP Application Coordinator Menu	М
DESCR:		plication Coordinators when implementing IFCAP ors to enter IFCAP address, common PAT number sed by all IFCAP users.	
PRCHUSI	ER MASTER	Combined A&MM Menus	M
ROUTINE:	EN^PRCHQ10		
ENTRY:	D VENEDITS^PRCHUTL	EXIT: N/A	
DESCR:		nenus assigned to A&MM employees. This include hasing Agents, Accountable Officers, Requirements rehouse Workers.	
PRCHUSI	ER PA	Purchasing Agent	М
ENTRY:	S FLAG=1 D NOTIFY^PRCHQRP5	,VENEDITS^PRCHUTL EXIT: N/A	,
DESCR:	This is the menu for the Purchasing A	Agents in Purchasing and Contracting.	
PRCHUSI	ER PPM	Accountable Officer Menu	М
ENTRY:	D EN5^PRCHG,EN1^PRCOSS1,EN	I1^PRCOSS2,EN1^PRCOSS3 EXIT: N/A	
DESCR:	the menus used by Requirements Ana	ntable Officer to process requests. In addition, it consults and Requisition Clerk in PPM. These menus uisitions, creation and transmission of Log I, GSA and of posted stock items.	include
PRCHUSI	ER WAREHOUSE	Warehouse	М
DESCR:	This is the menu for the Warehouse.		

**Table A-28 Option List (PRCO)** 

NAME		Menu Text	Тур
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCO AR	SUPPLY VENDOR EDIT	Setup AR selected vendors	R
ROUTINE:	PRCOVL		
ENTRY:	S LOCAT="S"	EXIT: N/A	
DESCR:	users. Once the VRQ is "created" it "CAN FISCAL ADD VENDORS?"	VRQ for vendor records chosen by Accounts Rec will be reviewed by Fiscal or sent directly to Aust flag in File 411 will govern if Fiscal or Supply et to "YES," Fiscal will edit these records; otherwi	in. The
PRCO AR	VENDOR EDIT	Setup AR selected vendors	R
ROUTINE:	PRCOVL	LOCK: PRCFA VENDOR I	EDIT
	D FIND^PRCHUTL S:STN411'=1 2 LOCAT="F"	KQUIT=''' K STN411 S EXIT: N/A	
DESCR:	users. Once the VRQ is "created" it "CAN FISCAL ADD VENDORS?"	VRQ for vendor records chosen by Accounts Rec will be reviewed by Fiscal or sent directly to Aust flag in File 411 will govern if Fiscal or Supply et to "YES," Fiscal will edit these records; otherwi	in. The
PRCO ED	I REPORTS	EDI/RFQ Reports	R
ROUTINE:	PRCOER		3
ENTRY:	D ^PRCODJM	EXIT: K SENDER, USER	
DESCR:	Allows user to monitor EDI/RFQ tra	nsactions sent to and from Austin.	
PRCO ED	I RETRAN	EDI Retransmit	R
ROUTINE:	START^PRCOPHA		
DESCR:	Allows user to retransmit a PHA tran	saction to Austin.	
PRCO ED	I VENDOR	EDI Vendor Edit	E
ROUTINE:	START^PRCOPHA		
DESCR:	Allows the Application Coordinator NUMBER fields in the VENDOR fil	to update the EDI VENDOR and the VENDOR IDe, File 440.	)
PRCO VR	Q REVIEW	Review VENDOR REQUEST	R
ROUTINE:	PRCORV	LOCK: PRCFA VENDOR I	EDIT
DESCR:	added to reduce the number of VRQ	EQUESTS prior to being sent to Austin. This opt s going to Austin. It is expected that the user review DOR file in FMS, get any information available, and g a VRQ to Austin.	ewing
PRCOFMS		FMS MESSAGE SERVER	S
ROUTINE:	SERVER^PRCOSRV2		
194	TEC A I	P Technical Manual Octo	ber 200

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	This server is a clone of PRCOISM the different control segment in FMS	with changes to handle the FMS document delimiter S.	rs and
PRCOISM	1	ISMS MESSAGE SERVER	S
ROUTINE:	SERVER^PRCOSRV		
DESCR:		er for messages coming back to IFCAP from the ISI the proper destination based on the message type.	MS

#### Table A-29 Option List (PRCP A — PRCPLO CLO)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
PRCP A	BBREVIATED ITEM REPORT	Abbreviated Item Report	R
ROUTINE:	PRCPRAIR		
DESCR:	NSN (for Warehouse), unit per issue, storage locations. The Warehouse with and the report is sorted by NSN. The	Report includes the item master number, description, quantity on-hand, main storage location, and additionally additionally the option to select specific item NSNs to desprimary and Secondary will have the option to select and the report is sorted by group category and descriptions.	ional isplay, ect
PRCP AI	DJUSTMENT VOUCHER RECAP	Adjustment Voucher Recap	R
ROUTINE:	PRCPRADJ		
DESCR:	point for the specified month and year description, NSN (for Warehouse), at transaction register entry and print the	p. The Recap includes all adjustments to the inventure. The report will print the item master number, and unit per issue. The report will break out each the reference number, transaction number, date of y adjusted, value adjusted, selling value, fund control of the control of	·
		otion to specify the month and year for adjustments. while the report for the Primary and Secondary is so	
	The year has the ention to print a sum	more of the remark data. Decementing the summers	
	report will not display each item and	nmary of the report data. By printing the summary, transaction register entry. It will only print a summ by positive and negative adjustments.	
PRCP AU	report will not display each item and account code adjustments broken out  JTOGENERATE PRIM/	transaction register entry. It will only print a summ	

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		

DESCR:

Auto-generates a Primary or Warehouse inventory point Repetitive Item List (RIL). The auto-generation will use the selected group categories and vendors (stored in the mandatory or suggested source field in the primary and warehouse inventory points) for selecting the items. When an item's available quantity (quantity on hand plus quantity due-in minus quantity due-out) falls below or equal to the standard reorder point, the item will be ordered. When an item's available quantity falls below or equal to the optional reorder point, the item will be ordered if there are other items for the same vendor which are being ordered due to the available quantity falling below the standard reorder point (if items only fall below the optional order point for a vendor, the order will not be generated).

The quantity to order is the difference between the available quantity and the normal stock level. Conversion factors (warehouse to primary, vendor to primary, or vendor to warehouse), vendor minimal issue quantity, and vendor issue multiple also factor into the total quantity of an item to order.

At completion of auto-generation, a series of reports can be generated. Each item in the inventory point will appear on one of the reports. This will aid in determining why an item was or was not ordered.

Automotic Loyal Satter

FRCF AC	DIOMATIC LEVEL SEITER	Automatic Level Setter	R
ROUTINE:	PRCPRALS		,
DESCR:	user who has the manager key for the	ent inventory levels versus the IFCAP-estimated les inventory point will have the option to automatica ated levels. The Primary and Secondary inventory pecific group categories to display.	lly
PRCP AV	AILABILITY LISTING	Availability Listing	R
ROUTINE:	PRCPRAVL		
DESCR:	NSN, unit per issue, group category, reorder point, issue multiple, average when zero." The Warehouse will hav and the report is sorted by account co	ne report includes the item master number, descript quantity on-hand, quantity due-in, quantity due-out unit cost, total value, and whether the item is set to the option to sort by the selected NSN or account de and NSN. The Primary will have the option to and the report is sorted by group category and description.	t, o "kill code, select
	report will not display each item. In	nmary of the report data. By printing the summary, the Warehouse inventory point, the inventory value the Primary and Secondary inventory points, the ill be summarized.	
PRCP CA	ATALOG/ORDER FORM PRINT	Order Form	R
ROUTINE:	PRCPRCAT		

PRCP AUTOMATIC LEVEL SETTER

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
DESCR:	Prints a catalog of items, which a distinventory point.	tribution point can use for ordering and restocking	its
PRCP CC	ASSEMBLE	Assemble Case Cart	R
ROUTINE:	PRCPCASC		
DESCR:	quantities which are used in building number of case carts to build. After so current quantity on-hand and new qua- up the case cart definition. The new quantity on-hand by the quantity need	the case cart definition (which describes the items at the case cart). The user will have the option to sele- selecting the number, a screen display will show the antity on-hand (after building) for the items which a quantity on-hand is calculated by subtracting the cu- ded for disposable items (reusable items are not rem- mbly). If any item's new quantity on-hand falls bel- layed on the screen.	ect the e make irrent noved
PRCP CC	DEFINITION REPORT	Case Cart Report	R
ROUTINE:	PRCPCRDC		
PRCP CO	•	e cart. Includes the items needed, description, quare or disposable, mandatory source vendor for reorder turce, and storage location.  Disassemble Case Cart	•
ROUTINE:	PRCPCDIC		IX
DESCR:	Used to disassemble (break down) ca		
		led, the quantity on-hand for the case cart will be d for the disposable items will be incremented. The	
PRCP CC	decremented and the quantity on-han	led, the quantity on-hand for the case cart will be d for the disposable items will be incremented. The	
PRCP CC	decremented and the quantity on-han quantity on-hand for reusable items v	led, the quantity on-hand for the case cart will be d for the disposable items will be incremented. The vill not change.	e
	decremented and the quantity on-han quantity on-hand for reusable items verification case CASECART^PRCPCED0	eled, the quantity on-hand for the case cart will be d for the disposable items will be incremented. The will not change.  Enter/Edit/Create A Case Cart  d quantity should be used in assembling the case care.	e R
ROUTINE: DESCR:	decremented and the quantity on-han quantity on-hand for reusable items verification.  ENTER/EDIT DEFINITION  CASECART^PRCPCED0  Allows user to define which items an	eled, the quantity on-hand for the case cart will be d for the disposable items will be incremented. The will not change.  Enter/Edit/Create A Case Cart  d quantity should be used in assembling the case care.	e R
ROUTINE: DESCR:	decremented and the quantity on-han quantity on-hand for reusable items verification.  ENTER/EDIT DEFINITION  CASECART^PRCPCED0  Allows user to define which items an user can also enter special instruction.	eled, the quantity on-hand for the case cart will be d for the disposable items will be incremented. The vill not change.  Enter/Edit/Create A Case Cart  d quantity should be used in assembling the case cases or remarks for the case cart.	e R
ROUTINE: DESCR: PRCP CC	decremented and the quantity on-han quantity on-hand for reusable items verification.  ENTER/EDIT DEFINITION  CASECART^PRCPCED0  Allows user to define which items an user can also enter special instruction.  LINK OPCODES  OPCODES^PRCPCED0  Allows user to link operation codes to	eled, the quantity on-hand for the case cart will be d for the disposable items will be incremented. The vill not change.  Enter/Edit/Create A Case Cart  d quantity should be used in assembling the case cases or remarks for the case cart.	e R art. The
ROUTINE: DESCR:  PRCP CC ROUTINE:	decremented and the quantity on-han quantity on-hand for reusable items verification.  ENTER/EDIT DEFINITION  CASECART^PRCPCED0  Allows user to define which items an user can also enter special instruction.  LINK OPCODES  OPCODES^PRCPCED0  Allows user to link operation codes to operation code, the system will recommend.	d quantity should be used in assembling the case cart will be case cart.  Link Operation Codes to Case Carts  Description of the disposable items will be incremented. The vill not change.  Enter/Edit/Create A Case Cart  d quantity should be used in assembling the case can be or remarks for the case cart.  Link Operation Codes to Case Carts	e R art. The
ROUTINE: DESCR:  PRCP CC ROUTINE: DESCR:	decremented and the quantity on-han quantity on-hand for reusable items verification.  ENTER/EDIT DEFINITION  CASECART^PRCPCED0  Allows user to define which items an user can also enter special instruction.  LINK OPCODES  OPCODES^PRCPCED0  Allows user to link operation codes to operation code, the system will recome the menu.	led, the quantity on-hand for the case cart will be d for the disposable items will be incremented. The vill not change.  Enter/Edit/Create A Case Cart  d quantity should be used in assembling the case case or remarks for the case cart.  Link Operation Codes to Case Carts  o specific case carts. When a patient is scheduled framend the case carts that should be ordered.	R R R or an
ROUTINE: DESCR:  PRCP CC  PRCP CC  DESCR:	decremented and the quantity on-han quantity on-hand for reusable items verification.  ENTER/EDIT DEFINITION  CASECART^PRCPCED0  Allows user to define which items an user can also enter special instruction.  LINK OPCODES  OPCODES^PRCPCED0  Allows user to link operation codes to operation code, the system will recome the menu.	led, the quantity on-hand for the case cart will be d for the disposable items will be incremented. The vill not change.  Enter/Edit/Create A Case Cart  d quantity should be used in assembling the case case or remarks for the case cart.  Link Operation Codes to Case Carts  o specific case carts. When a patient is scheduled formend the case carts that should be ordered.  Case Cart Menu	R R R or an

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
DESCR:	displaying the operation codes linked	Cart Link Report. The report lists selected case carts to the case cart. Includes the case cart description which the case cart should be ordered from, and the	, item
PRCP CC	C/IK LOCATOR REPORT	Specific Item Or Instrument Kit Locator Report	R
ROUTINE:	PRCPCRLO		
DESCR:	contain a specified item or instrumen Includes case cart or instrument kit, t	ment Kit Locator Report, which indicates which cast kit and which instrument kits contain a specified in the inventory point which created the case cart or do to assemble the case cart or instrument kit.	
PRCPLO	CLO GIP OPTION	CLO GIP Reports (CLRS)	R
ROUTINE:	ENT^PRCPLO3		
	the GIP data extracts, while routing This is the option used by the Profinformation. It runs the Stock State every combination of station and creates extracts in the CLRS REPORT STORAGE for the CLRS REPORT STORAGE for the previous month to the last of the CLRS REPORT STORAGE for the class of the CLRS REPORT STORAGE for the previous month to the last of the CLRS REPORT STORAGE for the class of	iles and encompass data extracted from the firs lay of the previous month. The extracts are sto ile (#446.7) until the FTP transmission to the C	GIP for and t day red in
PRCPI.O	occur as instructed by the Prosthe	tics and Clinical Logistics Office  Clinical Logistics Office Menu	
ROUTINE:	N/A	Chilical Logistics Office Mellu	M
DESCR:	This option is the Menu of all Clinica	al Logistics Office (Chief Logistics Office) options oordinator [PRCHUSER COORDINATOR] menu.	
PRCPLO	CLO SYSTEM PARAM	CLO System Parameters (CLRS)	R
ROUTINE:	ENT^PRCPLO4	LOCK: XUPROG	
DESCR:	PRC*5.1*83 (CLRS) and prompts the validity and any setting errors are retr	e current value for the system parameters associated em to enter new values if needed. Entries are scree urned to the user. <b>This option is only intended to</b> is restricted to those who have the XUPROG key.	ned for

Table A-30 Option List (PRCP COMPREHENSIVE — PRCP DUEOUT)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / F	Routine	
DESCR:	Description		
PRCP CO	OMPREHENSIVE ITEM REPORT	Comprehensive Item Report	R
ROUTINE:	PRCPRCOM		
DESCR:	Prints a comprehensive listing of item	ns within the inventory point.	
PRCP CO	ONVERSION FACTOR REPORT	Conversion Factor Report	R
ROUTINE:	PRCPRCFR		
	NSN, unit per issue, quantity on-hand factor. The Warehouse will have the report is sorted by NSN. The Primary	factors. Includes the item master number, descripted, procurement sources, unit per receipt and convert option to select specific item NSNs to display, and y and Secondary will have the option to select specific portion is sorted by group category and description.	rsion d the
PRCP CO	ONVERT SECONDARY	Convert Secondary to Primary	R
ROUTINE:	PRCPCSP	LOCK: PRCP MGRKEY	
DESCR:	distribution point for the Primary most be preserved. Existing PROCUREM present) in the secondary being conve- the existing primary that supplies it.	ntory point into a Primary. The Secondary must be st recently selected. Existing stock and reorder lever ENT SOURCES and the MANDATORY SOURCE exted will be replaced with the corresponding fields It is anticipated that this option will be used most e of multiple primaries to a single FCP.	els may E (if
PRCP CO	DPY PRIMARY TO SECONDARY	Copy Primary To Secondary	R
ROUTINE:	PRCPECPP		
DESCR:	Copies all items from a Primary inventible Primary.	ntory point to any Secondary inventory point mana	iged by
PRCP CO	DPY SECOND TO SECOND	Copy Secondary To Secondary	R
ROUTINE:	PRCPECPS		
DESCR:	Copies all items from one Secondary same Primary inventory point.	to another Secondary inventory point managed by	the
PRCP CO	OST TREND ANALYSIS	Cost Trend Analysis Report	R

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
DESCR:	specified period based on the monthly computed average item cost with the the percent increase or decrease chan description, NSN (for Warehouse), we average item cost, and percent change date range and display the last cost of the date range which should be used specify which items to display and to print only a summary, the report will Warehouse can select specific NSNs and Secondary can select specific items.	port. The report computes the average item cost for opening balance last receipt cost. It will compare current monthly opening balance average cost and ge. The report includes the item master number, not per issue, cumulative average cost, current more. It will break out each month and year in the selection balance. The user will have the option to so in computing the average item cost. The user can print only a summary of the report. If the user seen not break out each month and year on the report. To display and the report is sorted by NSN. The P m master numbers to display, and the report is sorted eoption to select specific group categories to display description.	e the I display  th ected pecify also lects to The rimary ed by
PRCP DA	ATE RECEIVED DELETE	Date Received Delete (for Issue Book Requests)	E
DESCR:	Allows user to delete or change the "	DATE RECEIVED" field on a request. This field	should
2200	be set only when the final partial on a no more receiving is due. If the user	request has been received, and is a flag to the sys has accidentally specified that an order was received and delete this field, and will then be allowed to receive	tem tha
	be set only when the final partial on a no more receiving is due. If the user complete when it was not, the user ca	request has been received, and is a flag to the sys has accidentally specified that an order was received	tem tha
PRCP DA	be set only when the final partial on a no more receiving is due. If the user complete when it was not, the user camore on the request.	has accidentally specified that an order was received and delete this field, and will then be allowed to receive	tem tha red eive
	be set only when the final partial on a no more receiving is due. If the user complete when it was not, the user camore on the request.  AYS STOCK ON HAND REPORT  PRCPRSOH  Produces the Days Of Stock On Hand description, NSN (for Warehouse), used day, current quantity on-hand, number selling value of stock on hand. The tenth the report. The Warehouse will have number of days stock on-hand will be printed. The Secondary will have the option to seld days stock on-hand. Items which are	Days Of Stock On Hand Report  If Report. The report shows the item master number it per issue, total usage for the period, average user of days of quantity on-hand remaining, and the total selling value of stock on-hand is shown at the the option to select specific item NSNs to display swhich are greater or less than the specified number of days of categories to display and the nu greater than or less than the specified number of days of group categories to display and the nu greater than or less than the specified number of days of the system of the warehouse report is sorted by NSN. The Prime of the warehouse report is sorted by number of days of the warehouse report is	R er, age per otal end of and the er of nary and mber of
PRCP DZ ROUTINE: DESCR:	be set only when the final partial on a no more receiving is due. If the user complete when it was not, the user camore on the request.  AYS STOCK ON HAND REPORT  PRCPRSOH  Produces the Days Of Stock On Hand description, NSN (for Warehouse), used day, current quantity on-hand, number selling value of stock on hand. The tenth the report. The Warehouse will have number of days stock on-hand will be printed. The Secondary will have the option to seld days stock on-hand. Items which are	Days Of Stock On Hand Report  I Report. The report shows the item master numbrate per issue, total usage for the period, average user of days of quantity on-hand remaining, and the total selling value of stock on-hand is shown at the the option to select specific item NSNs to display swhich are greater or less than the specified numbrate period group categories to display and the nu greater than or less than the specified number of deport is sorted by group category and description.	R er, age per cotal end of and the er of mary and mber of ays
PRCP DESCRE	be set only when the final partial on a no more receiving is due. If the user complete when it was not, the user camore on the request.  AYS STOCK ON HAND REPORT  PRCPRSOH  Produces the Days Of Stock On Hand description, NSN (for Warehouse), useday, current quantity on-hand, number selling value of stock on hand. The tense the report. The Warehouse will have number of days stock on-hand will be printed. The Secondary will have the option to sell days stock on-hand. Items which are stock on-hand will be printed. This restricted the stock on-hand will be printed.	Days Of Stock On Hand Report  If Report. The report shows the item master number it per issue, total usage for the period, average user of days of quantity on-hand remaining, and the total selling value of stock on-hand is shown at the the option to select specific item NSNs to display swhich are greater or less than the specified number of days of categories to display and the nu greater than or less than the specified number of days of group categories to display and the nu greater than or less than the specified number of days of the system of the warehouse report is sorted by NSN. The Prime of the warehouse report is sorted by number of days of the warehouse report is	R er, age per total end of and the er of mary and mber of
PRCP DZ ROUTINE: DESCR:	be set only when the final partial on a no more receiving is due. If the user complete when it was not, the user camore on the request.  AYS STOCK ON HAND REPORT  PRCPRSOH  Produces the Days Of Stock On Hand description, NSN (for Warehouse), useday, current quantity on-hand, number selling value of stock on hand. The tense the report. The Warehouse will have number of days stock on-hand will be printed. The Secondary will have the option to seldays stock on-hand will be printed. This restock on-hand will be printed.	Days Of Stock On Hand Report  I Report. The report shows the item master numbrate per issue, total usage for the period, average user of days of quantity on-hand remaining, and the total selling value of stock on-hand is shown at the the option to select specific item NSNs to display swhich are greater or less than the specified numbrate period group categories to display and the nu greater than or less than the specified number of deport is sorted by group category and description.	er, age per total end of and the er of mary and mber of ays

ROUTINE: PRCPRITO

		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	Produces a comprehensive item repo- selected item stored in a distribution	rt for a selected item stored in the inventory point point.	or a
PRCP D	IST COST EDIT	Distribution Costs Enter/Edit	R
ROUTINE:	EDIT^PRCPUCC		
DESCR:	Allows the costing data displayed on HISTORY REPORT) to be entered or	the "History of Distribution Report" (see PRCP or changed.	DIST
PRCP D	IST HISTORY REPORT	History Of Distribution Report	R
ROUTINE:	PRCPRPDH		
DESCR:	Produces the History Of Distribution the inventory point by cost center and	Report, which shows the distribution history to od by MIS costing section.	or from
PRCP D	IST ORDER LIST TO/FROM	List Distribution Orders To/From Inventory Points	R
ROUTINE:	PRCPRLDO		
DESCR:	Displays the distribution orders whic inventory point. Allows the Primary	h have not been posted from the primary to the se	•
	released, but have not had a picking the orders with or without a breakout	ticket previously printed. The user has the option	
PRCP D		ticket previously printed. The user has the option	
PRCP DI	the orders with or without a breakout	ticket previously printed. The user has the option of the items on the order.	to print
	the orders with or without a breakout  IST ORDER PRIM DUEOUTS  PRCPRDOR  Prints a list of due-outs from the district.	ticket previously printed. The user has the option of the items on the order.	to print
ROUTINE: DESCR:	the orders with or without a breakout  IST ORDER PRIM DUEOUTS  PRCPRDOR  Prints a list of due-outs from the district.	cicket previously printed. The user has the option of the items on the order.  Calculated Due-Out Quantity Report  ribution orders. A user with the manager key will	to print
ROUTINE: DESCR:	the orders with or without a breakout  IST ORDER PRIM DUEOUTS  PRCPRDOR  Prints a list of due-outs from the distribute the option to update the inventor	control of the items on the order.  Calculated Due-Out Quantity Report  ribution orders. A user with the manager key will bury point with the calculated quantity due-out.	R l also
ROUTINE: DESCR: PRCP D	the orders with or without a breakout IST ORDER PRIM DUEOUTS  PRCPRDOR  Prints a list of due-outs from the distribute the option to update the inventor IST ORDER PROCESSING  PRCPOPL	cof the items on the order.  Calculated Due-Out Quantity Report  ribution orders. A user with the manager key will be report with the calculated quantity due-out.  Distribution Order Processing  releasing, and posting distribution orders from the	R l also
ROUTINE: DESCR:  PRCP DI ROUTINE: DESCR:	the orders with or without a breakout IST ORDER PRIM DUEOUTS  PRCPRDOR  Prints a list of due-outs from the distribute the option to update the inventor IST ORDER PROCESSING  PRCPOPL  This is the main option for entering, and a second content of the content of t	cof the items on the order.  Calculated Due-Out Quantity Report  ribution orders. A user with the manager key will be report with the calculated quantity due-out.  Distribution Order Processing  releasing, and posting distribution orders from the	R l also
ROUTINE: DESCR:  PRCP DI ROUTINE: DESCR:	the orders with or without a breakout IST ORDER PRIM DUEOUTS  PRCPRDOR  Prints a list of due-outs from the distribute the option to update the inventor IST ORDER PROCESSING  PRCPOPL  This is the main option for entering, a inventory point to the Secondary inventory	cof the items on the order.  Calculated Due-Out Quantity Report  ribution orders. A user with the manager key will be	R l also
ROUTINE: DESCR:  PRCP DI ROUTINE: DESCR:	the orders with or without a breakout IST ORDER PRIM DUEOUTS  PRCPRDOR  Prints a list of due-outs from the distribute the option to update the inventor IST ORDER PROCESSING  PRCPOPL  This is the main option for entering, a inventory point to the Secondary point to	cof the items on the order.  Calculated Due-Out Quantity Report  ribution orders. A user with the manager key will be	R I also R Primary
ROUTINE: DESCR:  PRCP DI ROUTINE: DESCR:  PRCP DI ROUTINE: DESCR:	the orders with or without a breakout IST ORDER PRIM DUEOUTS  PRCPRDOR  Prints a list of due-outs from the distribute the option to update the inventor IST ORDER PROCESSING  PRCPOPL  This is the main option for entering, a inventory point to the Secondary point to	cof the items on the order.  Calculated Due-Out Quantity Report  ribution orders. A user with the manager key will bry point with the calculated quantity due-out.  Distribution Order Processing  releasing, and posting distribution orders from the entory point.  Calculated Due-In Quantity Report  bution orders. A user with the manager key will a	R I also R Primary

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		

DESCR:

Produces the Due-In Item Report showing the inventory point items which have outstanding transactions stored (in the inventory point) as due-ins. Includes the outstanding transaction, associated purchase order, vendor, estimated delivery date or partial numbers not received in, and the due-in quantity.

Note: The results of this report may not agree with the report generated by the option "Update Calculated Due-Ins/Outstanding Transactions" (see PRCP DUEIN CALCULATE/UPDATE), because the "Update" option report shows the *calculated* due-ins, not the *stored* due-ins. If the "Update" option is run and the update is performed, the "Due-In Item Report" option can be run again and will then agree with the "Update" report, since the "Update" option will store the calculated due-ins.

PRCP DUEIN CALCULATE/UPDATE	Update Calculated Due-Ins/Outstanding Transaction	R

ROUTINE: PR

PRCPRDI0

DESCR:

Use to print a report showing the calculated due-ins, or to update the inventory point with the calculated due-ins. The calculated due-ins are based on transactions (2237's) and purchase orders which have not been received in after a specified date. The date entered should represent the date the last transaction or purchase order was received in (probably no later than 6 to 9 months in the past). The report should be run before doing the update so the results can be verified first. The report will show a listing of the calculated due-ins compared to the total due-in quantity stored in the inventory point. If the due-ins disagree, the update should be performed.

*Note:* The report may not agree with the "Due-In Item Report" (see PRCP DUE-IN ITEM REPORT), since the "Due-In Item Report" uses the stored values and not the *calculated* values. The update will remove all due-ins stored in the inventory point and reset the due-ins to the newly calculated values.

|--|

ROUTINE:

**PRCPWDOU** 

DESCR:

Use to recalculate the due-outs from the Warehouse inventory point for issue book requests not posted. The due-out quantity is calculated from issue book request ordered after a specified date. The date selected should be the date the last issue book request has *not* been posted (probably 6 to 9 months in the past). All issue book request before the specified date will be made final and can no longer be selected for posting. The due-out quantity stored in the inventory point will be updated to the newly calculated due-out quantity. This option should be run at *night* since it will lock the transaction (2237) file, and Services will be unable to create *any* orders. After the option has calculated the due-outs, a report will print displaying the outstanding issue book request, line item numbers due-out, date of the request, primary inventory point making the request, and the outstanding due-out quantity.

PRCP DUEOUT/OUTST TRAN REPORT	Outstanding (Due-Outs) Transaction Listing	R
ROUTINE: PRCPWDOR		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	posted. The due-out quantity is cal- posted to the primary inventory poin processing unit (CPU)-intensive. A print displaying the outstanding issu	the warehouse inventory point for issue book requeculated from issue book requests which have not been the street option should be run at <i>night</i> since it is comferred the option has calculated the due-outs, a report we book request, line item numbers due-out, date of the king the request, and the outstanding due-out quantity	en puter vill he
	compared to the total calculated qua	ouse quantity on-hand and stored quantity due-out ntity outstanding (due-out). If the quantity due-out clean Up Old Transactions And Due-Outs" (see PRO option should be used.	

Table A-31 Option List (PRCP EDIT — PRCP I\*)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCP EI	DIT DISTR PT ITEMS	Enter/Edit Items On Distribution Point	R
ROUTINE:	PRCPEITD		
DESCR:		ntory point to update information on selected ite a distribution point, the distribution point must	
PRCP EI	DIT INVENTORY ITEMS	Enter/Edit Inventory Item Data	R
ROUTINE:	PRCPEILM		
DESCR:	option for keeping the inventory iten	r changed within the inventory point. This is the us up to date. When using this option, an item need types to edit, or, the field types to edit may be to edit.	nay be
PRCP EI	OIT MASTER ITEM FILE	Master Item File Edit	R
ROUTINE:	PRCPE441		
DESCR:	Used to edit the fields in the item macase carts and instrument kits.	ster file which are used by the SPD inventory p	oint for
PRCP EN	MERGENCY STOCK REPORT	Emergency Stock Report	R
ROUTINE:	PRCPREME		
DESCR:	emergency stock level. The report st stock level, quantity on-hand, quanti report also shows the due-in transact	ns which the quantity on-hand is at or below the hows the unit per issue, normal stock level, emety due-in, quantity due-out, and interval order prions and associated purchase order number, vene-in quantity. After the report has printed, the margency stock level" will be cleared.	rgency oint. The dor,
PRCP FI	MS REBUILD/RETRANSMIT	FMS Code Sheets Rebuild/Retransmit	R
ROUTINE:	PRCPSFR0		
DESCR:	Used to rebuild and retransmit the Fl stack file.	MS code sheets (IV and SV) from the Generic C	Code Sheet
PRCP GI	RAPH USAGE	Graph Usage	R
ROUTINE:	PRCPRGRA		
DESCR:	Displays a graph of usage for the pas	at 13 months for selected items.	_
PRCP GF	ROUP CATEGORY EDIT	Group Category Enter/Edit	R
ROUTINE:	PRCPEGRP		<u>š</u>
DESCR:		point to change or remove group categories whi	ich have

		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCP IK	ASSEMBLE	Assemble Instrument Kit	R
ROUTINE:	PRCPCASK	J.	.!
DESCR:	items and quantities which are used i option to select the number of instrur display will show the current quantity the items which make up the instrum by subtracting the current quantity or (reusable items are not removed from	s by the instrument kit definition (which describes in building the instrument kit). The user will have the ment kits to build. After selecting the number, a script on-hand and new quantity on-hand (after building ent kit definition. The new quantity on-hand is calcal-hand by the quantity needed for disposable items in the inventory point during assembly). If any item warning message will be displayed on the screen.	the reen g) for culated
PRCP IK	DEFINITION REPORT	Instrument Kit Report	R
ROUTINE:	PRCPCRDK		
DESCR:	items and quantities needed to assem description, quantity needed, whether	The report lists selected instrument kits displaying ble the instrument kit. Includes the items needed, r the item is reusable or disposable, mandatory source er for the mandatory source, and storage location.	
PRCP IK	DISASSEMBLE	Disassemble Instrument Kit	R
ROUTINE:	PRCPCDIK		
DESCR:	Used to disassemble (breek down) in		
	back to stock. When an instrument k	strument kits and return the individual disposable in it is disassembled, the quantity on-hand for the instituty on-hand for the disposable items will be increased with most change.	trument
PRCP IK	back to stock. When an instrument k kit will be decremented and the quan	it is disassembled, the quantity on-hand for the institute on-hand for the disposable items will be incren	trument nented.
PRCP IK	back to stock. When an instrument k kit will be decremented and the quan The quantity on-hand for reusable ite	it is disassembled, the quantity on-hand for the instituty on-hand for the disposable items will be incrented with most change.	trument
	back to stock. When an instrument k kit will be decremented and the quan The quantity on-hand for reusable ite  ENTER/EDIT  INSTRKIT^PRCPCED0  Allows user to define which items an	it is disassembled, the quantity on-hand for the instituty on-hand for the disposable items will be incremented with most change.  Enter/Edit/Create A Instrument Kit  d quantity should be used in assembling the instrumod of sterilization, method of wrapping/packaging,	rrument nented.  R ment
ROUTINE: DESCR:	back to stock. When an instrument k kit will be decremented and the quan The quantity on-hand for reusable ite ENTER/EDIT INSTRKIT^PRCPCED0 Allows user to define which items an kit. The user can also enter the meth special instructions or remarks for the	it is disassembled, the quantity on-hand for the instituty on-hand for the disposable items will be incremented with most change.  Enter/Edit/Create A Instrument Kit  d quantity should be used in assembling the instrumod of sterilization, method of wrapping/packaging,	R ment and
ROUTINE:	back to stock. When an instrument k kit will be decremented and the quan The quantity on-hand for reusable ite ENTER/EDIT INSTRKIT^PRCPCED0 Allows user to define which items an kit. The user can also enter the meth special instructions or remarks for the MENU	it is disassembled, the quantity on-hand for the instituty on-hand for the disposable items will be increment with most change.  Enter/Edit/Create A Instrument Kit  Instrument kit.  Instrument Kit Menu	R ment and
ROUTINE: DESCR:  PRCP IK DESCR:	back to stock. When an instrument k kit will be decremented and the quan The quantity on-hand for reusable ite ENTER/EDIT INSTRKIT^PRCPCED0 Allows user to define which items an kit. The user can also enter the meth special instructions or remarks for the MENU	it is disassembled, the quantity on-hand for the instituty on-hand for the disposable items will be increments will not change.  Enter/Edit/Create A Instrument Kit  Independent of department of department of department of the instrument of sterilization, method of wrapping/packaging, the instrument kit.	R ment and M tem.
ROUTINE: DESCR:  PRCP IK DESCR:	back to stock. When an instrument k kit will be decremented and the quan The quantity on-hand for reusable ite  ENTER/EDIT  INSTRKIT^PRCPCED0  Allows user to define which items an kit. The user can also enter the meth special instructions or remarks for the  MENU  This is the main menu for the Primar	it is disassembled, the quantity on-hand for the instituty on-hand for the disposable items will be increment with most change.  Enter/Edit/Create A Instrument Kit  Instrument kit.  Instrument Kit Menu  y and Secondary inventory point instrument kit sys	R ment and
ROUTINE: DESCR:  PRCP IK DESCR:  PRCP IN	back to stock. When an instrument k kit will be decremented and the quan The quantity on-hand for reusable ite  ENTER/EDIT  INSTRKIT^PRCPCED0  Allows user to define which items an kit. The user can also enter the meth special instructions or remarks for the MENU  This is the main menu for the Primar ACTIVE ITEMS REPORT  PRCPRIIR  Produces the Inactive Items Report. (distributed) and not received into the the last usage date, last receipt date, a ITEM WHEN INVENTORY 0," the	it is disassembled, the quantity on-hand for the instituty on-hand for the disposable items will be increment with most change.  Enter/Edit/Create A Instrument Kit  Instrument kit.  Instrument Kit Menu  y and Secondary inventory point instrument kit sys	ment and M tem. R
ROUTINE: DESCR:  PRCP IN: ROUTINE: DESCR:	back to stock. When an instrument k kit will be decremented and the quan The quantity on-hand for reusable ite  ENTER/EDIT  INSTRKIT^PRCPCED0  Allows user to define which items an kit. The user can also enter the meth special instructions or remarks for the MENU  This is the main menu for the Primar ACTIVE ITEMS REPORT  PRCPRIIR  Produces the Inactive Items Report. (distributed) and not received into the the last usage date, last receipt date, a ITEM WHEN INVENTORY 0," the	it is disassembled, the quantity on-hand for the instituty on-hand for the disposable items will be increment with most change.  Enter/Edit/Create A Instrument Kit  Instrument kit.  Instrument Kit Menu  y and Secondary inventory point instrument kit sys  Inactive Items Report  The report shows items which have not been used inventory point within a specified time period. In and due-out quantity. If the item is marked "DELE quantity on-hand will also be displayed. The user in the instrument in	ment and M tem. R

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCP IN	QUIRE FILE ENTRIES	File Inquiry	R
ROUTINE:	PRCPRINQ		
DESCR:	Allows user to inquire on VA FileMa on the screen for the user to review.	an file entries. The option will display selected entr	ry data
PRCP IN	V CONTROL PARAM PRINT	Inventory Control Parameters Print	R
ROUTINE:	PRCPRINV		
DESCR:	parameters include the number of iter	inventory point or a selected distribution point. Thems stored in the inventory point, the cost center, fur (showing managers), distribution points, and any uR).	nd
PRCP IN	NVENTORY MENU	Inventory File Maintenance Menu	M
ENTRY:	K:\$G(PRCP("DPTYPE"))'="P" PRC DISPLAY^PRCPUSEL I '\$G(PRCP NOMENU^PRCPUSEL		N/A
DESCR:	This menu includes the options for a point.	Primary to maintain the items stored in the invento	ry
PRCP IN	NVENTORY SALES REPORT	Inventory Sales Report	R
ROUTINE:	PRCPRISR		
DESCR:	The Inventory Sales Report will print issued, quantity sold, selling cost, and	t the item master number, description, nsn (for whs d total value sold.	e), date
		to select specific item nsn's and distribution points to e issue date range for sales. The report will sort by	
	The primary will have the option to s for sales. The report will sort by dist	elect specific distribution points and the issue date ribution point and description.	range
	The secondary has the option to select sort by recipient and item description	et specific recipients and the date range. The report	will
		reports has the option to print a summary of the report will eliminate the print of each item and only points or recipients.	
PRCP IN	NVPT PARAM ENTER/EDIT	Enter/Edit Inventory And Distribution Points	R
ROUTINE:	PRCPENLM		
DESCR:		to edit the control parameters for the inventory point meters include the cost center, fund control points, ints, etc.	nt and

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCP IS	MS BALANCE TASKMAN	TaskMan Sends ISMS Balance Update	R
ROUTINE:	TASKMAN^PRCPSMB0		
DESCR:	Update Transaction at a specified time	skManager to automatically send the ISMS Balance. This ISMS transaction will send a snapshot of s to ISMS. ISMS will use the balances contained MS balances.	the
PRCP IS	MS BALANCE UPDATE	Balance Update Transaction (IM-6)	R
ROUTINE:	PRCPSMB0		
DESCR:		shot" of the current warehouse inventory balances ontained in this transaction to overlay the current I	

## Table A-32 Option List (PRCP KWZ — PRCP PRINT)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
PRCP KV	VZ REPORT	Items Flagged 'Kill When Zero' Report	R
ROUTINE:	PRCPRKWZ		
DESCR:		ten Zero' Report. The report lists items in the invented INVENTORY 0." Includes the item information	•
PRCP L	AST PROC SOURCE REPORT	Last Procurement Source For Item Report	R
ROUTINE:	PRCPRLAS		
DESCR:	inventory point and the last vendor th	ce For Item Report. The report lists the items in the item was ordered from. Includes the item information vendor, purchase order number, unit per receipt, unit per receipt per rec	nation,
PRCP LE	ET STAFF REPLACE QOH	Let Staff Replace Inventory Quantities	R
ROUTINE:	AC^PRCPSSQA	LOCK: PRCPA	QOH
DESCR:	coordinator to authorize OA&MM sta automatically adjusted to what exists	o the IFCAP Application Coordinator. It allows the aff to create requests that force their GIP inventory in the linked supply station at the time the request dded by a patch prior to patch PRC*5.1*83, but was	to be is
PRCP MA	AIN MENU	Primary Inventory Point Main Menu	М
ENTRY:	K PRC,PRCP S PRCP("DPTYPE")= '\$G(PRCP("I"))S XQUIT=1 D NOM	FAIL K DDI	P,PRC

		Menu Text	Type
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	This is the main menu for a primary	inventory point.	
PRCP MA	ANAGER MENU	Manager For Primary Inventory Point Menu	М
ENTRY:	K:\$G(PRCP("DPTYPE"))'="P" PRC DISPLAY^PRCPUSEL I '\$G(PRCP NOMENU^PRCPUSEL		EY
DESCR:	Contains options for editing primary	control parameters and for calculating due-ins, etc.	
PRCP NI	GHTLY EMER STK LVL	Night Task Flag Inventory at Emergency Stock Lvl	R
ROUTINE:	PRCPUEMS		
	job searches the inventory file, and it than or equal to the emergency stock inventory, so that the next time a use	ekground job by the site manager to run once nightle frany items are found that have a quantity on hand leader level assigned to the item, a flag will be set on the ear signs on to that inventory, they will see a message at emergency reorder level and will be allowed to rule at that level.	ess
PRCP NO	N-SS ORDER BUILDER	Non-SS Order Builder	R
ROUTINE	NSS^PRCPAGSS		
DESCR		rough the Task Manager and will control the effort	
	automatically generate a distribution supply station.	order for all secondary inventory points not linked	
PRCP ON	· ·		
PRCP ON	supply station.	order for all secondary inventory points not linked	to a
	PRIMARY^PRCPRODA  This report will be for inventory point the last 3 audits performed, whicheve whether to sort by item number or downose On-Demand setting has ever described by the solution of the last 3 audits performed.	order for all secondary inventory points not linked	R R as or for ory and tem ne
ROUTINE DESCR:	PRIMARY^PRCPRODA  This report will be for inventory point the last 3 audits performed, whicheve whether to sort by item number or downose On-Demand setting has ever described by the solution of the last 3 audits performed.	On-Demand Audit Activity Report  In t selected. Audit activity will be kept for 13 monther is greater. User will be prompts for Group Categorical escription. This report will list information for an inchanged. The report will include the date/time of the	R as or for ory and tem ne
ROUTINE DESCR:	supply station.  I-DEMAND AUDIT REPORT  PRIMARY^PRCPRODA  This report will be for inventory point the last 3 audits performed, whicheve whether to sort by item number or downose On-Demand setting has ever a change, who made the change, the results in the state of t	On-Demand Audit Activity Report  In the selected of Audit activity will be kept for 13 months are is greater. User will be prompts for Group Categoristics. This report will list information for an inchanged. The report will include the date/time of the eason for the change and what the setting was changed.	R as or for ory and tem ne ged to.
ROUTINE DESCR: PRCP ON	PRIMARY^PRCPRODA  This report will be for inventory point the last 3 audits performed, whicheve whether to sort by item number or downose On-Demand setting has ever a change, who made the change, the result of the Primary Inventory Point. The us whether to sort by item number or downose On-Demand setting has ever a change, who made the change, the result of the Primary Inventory Point. The us whether to sort by item number or downoon.	On-Demand Audit Activity Report  In the selected of Audit activity will be kept for 13 months are is greater. User will be prompts for Group Categoristics. This report will list information for an inchanged. The report will include the date/time of the eason for the change and what the setting was changed.	R as or for ory and tem ne ged to.  R TES' in ories and
ROUTINE  DESCR:  PRCP ON  ROUTINE:  DESCR:	PRIMARY^PRCPRODA  This report will be for inventory point the last 3 audits performed, whicheve whether to sort by item number or downose On-Demand setting has ever a change, who made the change, the result of the Primary Inventory Point. The us whether to sort by item number or downose On-Demand setting has ever a change, who made the change, the result of the Primary Inventory Point. The us whether to sort by item number or downoon.	On-Demand Audit Activity Report  Int selected. Audit activity will be kept for 13 monther is greater. User will be prompts for Group Categoristic. This report will list information for an inchanged. The report will include the date/time of the bason for the change and what the setting was changed. On-Demand Conflicts Report  On-Demand Setting is 'NO' in the Secondary and 'Year will be prompted to select specific group categoristic. The Primary Inventory Point used to ma	R as or for ory and tem ne ged to.  R TES' in ories and
ROUTINE  DESCR:  PRCP ON  ROUTINE:  DESCR:	PRIMARY^PRCPRODA  This report will be for inventory point the last 3 audits performed, whicheve whether to sort by item number or downoose On-Demand setting has ever of change, who made the change, the restriction of the Primary Inventory Point. The us whether to sort by item number or downoose On-Demand setting has ever of change, who made the change, the restriction of the Primary Inventory Point. The us whether to sort by item number or docomparison is the mandatory source	On-Demand Audit Activity Report  Int selected. Audit activity will be kept for 13 monther is greater. User will be prompts for Group Categoristion. This report will list information for an inchanged. The report will include the date/time of the cason for the change and what the setting was changed. On-Demand Conflicts Report  On-Demand Setting is 'NO' in the Secondary and 'Yer will be prompted to select specific group categoristic. The Primary Inventory Point used to man for the item in the Secondary Inventory Point.	R as or for ory and tem ne ged to.  R TES' in ories and ke the

NAME		Menu Text	Туре	
	Entry Action / Exit Action / Lock /	Routine		
DESCR:	Description			
PRCP OI	PEN BALANCES TASKMAN SET	Automatically Set Inventory Opening Balances	R	
ROUTINE:	TASKSET^PRCPUBAL		.[	
DESCR:	This option should be run by TaskMopening inventory balances for the in	anager on the first day of the month at 00:05 am to eventory points.	set the	
PRCP PA	ACKAGING DISCREP PRINT	Packaging/Procurement Source Discrepancy Report	R	
ROUTINE:	PRCPRPKG			
DESCR:	Produces the Packaging/Procurement Source Discrepancy Report. The report lists discrepancies found with items stored in the inventory point. Discrepancies include packaging and unit discrepancies and vendor discrepancies.			
PRCP PA	ATIENT DISTR COST REPORT	Patient Distribution Cost Report	R	
ROUTINE:	PRCPRPCR			
DESCR:	Produces the Patient Distribution Cost Report. The report lists the items distributed to patients The report will break out costs by patient, inpatients and outpatients, surgical specialty, procedure/operation code, and surgeon.			
PRCP PI	HYSICAL COUNT FORM	Physical Count Form	R	
ROUTINE:	PRCPRPCR			
DESCR:	Produces the Physical Count Form for storage location, group category, and	or a Primary or Secondary inventory point sorted by description.	/ main	
PRCP P	ICK TKT REPRINT (POSTED)	Reprint Posted Picking Ticket	R	
ROUTINE:	PRCPRPIT		7	
DESCR:	Allows the manager of the Warehous book request posted at a specific time	se inventory point to reprint a picking ticket from a e.	n issue	
PRCP PO	OST ISSUE BOOK ORDER	Post Issue Book Order	R	
ROUTINE:	PRCPWPLM			
DESCR:	Used by the Warehouse to post an issue book distribution order. When the order is posted, the quantity on-hand and quantity due-out in the Warehouse is adjusted, and the quantity on-hand and due-in in the primary is adjusted. At completion of posting, the FMS and ISMS code sheets are automatically created and transmitted to Austin.			
PRCP PO	OSTED DIETETIC REPORT	Posted Dietetic Cost Report	Р	
DESCR:		eport. The report lists posted items ( <i>i.e.</i> , items with y Food Group and Date Of Transaction.	"Log	
PRCP PO	OSTED STOCK ITEMS REPORT	Posted Stock Items Report	R	
ROUTINE:	PRCPRPOS	<del>-</del>		
DESCR:		port. The report items stored in the inventory point ion from the Warehouse). Includes the item inform per receipt, and conversion factor.		

NAME		Menu Text	Type		
	Entry Action / Exit Action / Lock / I	Routine			
DESCR:	Description				
PRCP PE	PM INVPT PARAM E/E	Inventory Point Management	R		
ROUTINE:	ROUTINE: ADDNEW^PRCPENLM				
DESCR:	DESCR: Allows PPM user to add or edit inventory points.				
PRCP PE	PM MENU	Posted Stock Management	M		
ENTRY:	N/A	EXIT: K PRO	CP CP		
DESCR: This menu allows PPM to designate posted stock (Issue Book) items on the Item Master file. It also allows PPM to notify those services that are using the Generic Inventory System to place their issue book orders, that those orders are due in A&MM. PPM will also be able to edit the Normal Stock Level field for items that have a mandatory source as Supply Warehouse vendor in the Primary inventory points.					
PRCP PF	PRCP PRINT ITEM ON DISTR INV Print Item On Distribution Inventory Point R				
ROUTINE:	DISTPT^PRCPRCOM				
DESCR:	Prints a comprehensive item report of items stored for a selected distribution point.				

# Table A-33 Option List (PRCP PURGE — PRCP SUBSTITUTE)

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock / Routine				
DESCR:	Description				
PRCP PU	JRGE AUTOMATIC RUN	Inventory Automatic Purge Taskman Option	R		
ROUTINE:	DQ^PRCPXALL				
DESCR:	DESCR: This option is controlled by TaskManager. This option should be set up to run the first day of each month starting around 1:00am.				
PRCP PURGE DISTRIBUTION HIST History By Cost Center Purge					
ROUTINE:	PRCPXDIS				
DESCR:	Used to purge the Distribution/Usage History totals by cost center, for the month specified by the user. This file is used to create the month-end distribution report used by accounting.				
PRCP PU	JRGE MENU	Purge History Files Menu	М		
ENTRY:	D DISPLAY^PRCPUSEL I '\$G(PRCP("I")) S XQUIT=1 D NOMENU^PRCPUSEL  EXIT: N/A		N/A		
DESCR: Contains options allowing the user to purge various history files, in order to free up disk space.					
PRCP PU	JRGE RECEIPTS HISTORY	Receipts History By Item Purge	R		
ROUTINE: PRCPXREC					

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock / I	Routine			
DESCR:	Description				
DESCR:	Used to purge the receipts history for items stored in the inventory point. This option should be run once a month and will purge stored data which is older than 13 months. The data is used in the report				
PRCP PU	JRGE TRANS REGISTER	Transaction Register Purge	R		
ROUTINE:	PRCPXTRA				
DESCR:	Used to purge the transaction register for all transactions which affect the inventory point that are older than 13 months. This option should be run once a month in order to free up disk space. The data is used for printing the inventory transaction register report.				
PRCP PU	JRGE USAGE/DISTRIBUTION	Usage/Distribution Monthly Totals Purge	R		
ROUTINE:	PRCPXUSE				
DESCR:	Used to purge the usage/distribution totals for items stored in the inventory point and are older than 13 months. This option should be run once a month in order to free up disk space. The data is used in the various "Usage Reports."				
PRCP QU	JANTITY DISTRIBUTION	Quantity Distribution Report	R		
ROUTINE:	PRCPRQDR				
DESCR:	Produces the Quantity Distribution Report. The report presents a comparison between the normal stock level (entered by the user) and the calculated average stock distributed for the past year. This report will help in making adjustments to the stock levels (temporary, emergency, and normal). Provides a breakout of the quantity distributed by month, which will help in determining usage trends for items. The report includes the item master number, description, NSN (for Warehouse), unit per issue, standard reorder point, optional reorder point, temporary stock level, emergency stock level, and normal stock level. The Warehouse will have the option to select specific item NSNs to display, and the report is sorted by NSN. The Primary will have the option to select specific item master numbers to display; that report is sorted by description. The secondary will have options similar to the primary but the report will display recipients instead of distribution points.				
PRCP RE	ECEIVE ISSUE BOOK ORDER	Receive Issue Book Order	R		
ROUTINE:	PRCPWPPL				
DESCR:	Used by the Primary inventory point to receive in issue book requests distributed by the warehouse. When receiving in the issue book request, the Primary on-hand quantity and due-in quantity is adjusted. The Warehouse quantities are not changed until the Warehouse posts the issue book request. If the Warehouse <i>has</i> posted the issue book request, the Primary will not be able to receive the order in since the Primary receiving process was done during Warehouse posting.				
PRCP RE	ECEIVE PURCHASE ORDER	Purchase Order Receiving To Inventory Point	R		
ROUTINE:	PRCPPOLM	1			

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock / I	Routine			
DESCR:	Description				
DESCR:	Used for receiving from any source <i>other than</i> Supply Warehouse (Issues). User enters a PO and the partial number received. For recurring items, the process updates inventory quantity. The process also recalculates the average unit cost for the item, based on a weighted average between the quantity on hand at the old average price, and the quantity received at a new price. It also updates the last unit cost, and the date last received, as well as receiving history showing the date and quantity received, and the percentage of normal stock level on hand before the receipt was posted to the inventory. If the user has specified that a detailed inventory transaction history should be kept, this file is also updated. For nonrecurring items, the process updates only the distribution history for the inventory point receiving the item.				
PRCP RE	ECEIVING/DISTR MENU	Receiving And Distribution Menu	M		
ENTRY:	K:\$G(PRCP("DPTYPE"))'="P" PRC DISPLAY^PRCPUSEL I '\$G(PRCP( NOMENU^PRCPUSEL		N/A		
DESCR:	Contains all the options related to rec	eiving and distribution in an inventory point.			
PRCP RE	MOVE SS FROM DIST ORD	Remove Supply Station From Dist Order	R		
ROUTINE:	REMFLAG^PRCPOPR				
DESCR:	This option will only be used when the interface between GIP and the supply stations is down for a long time. It allows the user to identify an individually orders that will be processed further in GIP and not by the supply stations.				
PRCP RE	PLACE ON-HAND INVENTORY	Adjust Quantity to Supply Station Values	R		
ROUTINE:	PRCPSSQT	LOCK: PRCPS	SQOH		
DESCR:	This option enables an authorized user to request that the quantities of items in the inventory point are adjusted to the quantities reported by the linked supply station at the time the request is made.				
PRCP RE	EPORTS MENU	Reports Menu	M		
ENTRY:	K:\$G(PRCP("DPTYPE"))'="P" PRC DISPLAY^PRCPUSEL I '\$G(PRCP( NOMENU^PRCPUSEL		N/A		
DESCR:	Contains reports which can be used b data.	y the primary inventory point to manage and track	item		
PRCP SS	QTY DISCREPANCIES	Supply Station Quantity Discrepancies	R		
ROUTINE:	E: PRCPRDIS				
DESCR:	This option will produce a report of all items whose on hand quantity differs from the on hand quantity last reported by the supply station. The option is only meant to be run by secondaries linked by supply stations.				
PRCP ST	TOCK STATUS REPORT	Stock Status Report	R		
ROUTINE:	PRCPPOLM				

NAME		Menu Text	Туре	
	Entry Action / Exit Action / Lock /	Routine	"	
DESCR:	Description			
DESCR:	Produces the Stock Status Report. The report provides a summary of all issues, receipts, and adjustments with the opening and closing balances by account codes. It will calculate the turnover rate, inactive item percent, long supply percent. All inventory points will have the option to select the specified month and year for the report. Also, users can enter the item inactivity cutoff month and year. Items which have not had activity after the specified cutoff date, will be used to calculate the inactive item percent on the report.			
PRCP ST	TORAGE LOCATION EDIT	Storage Location Enter/Edit	R	
ROUTINE:	PRCPESTO			
DESCR:	Allows the manager of an inventory point to change or remove storage locations which have been set up for the inventory point.			
PRCP SUBSTITUTE LISTING		Substitute Listing Report	R	
ROUTINE:	PRCPESTO			
DESCR:	Produces the Substitute Listing Report. The report includes the item master number, description, NSN, unit per issue, quantity on-hand, and substitute items. The warehouse will have the option to select specific item NSNs to display. The report is sorted by NSN.			
PRCP SU	PPLY STA ORDER BUILDER	Supply Station Order Builder	R	
ROUTINE:	SSS^PRCPAGSS			
DESCR:		ough the Task Manager and will control the effort order for all secondary inventory points linked to a		

## Table A-34 Option List (PRCP SURGERY — PRCP WHERE)

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock / I	Routine			
DESCR:	Description				
PRCP SU	JRGERY MENU	Surgery Supply Ordering Menu	М		
ENTRY:	K:\$G(PRCP("DPTYPE"))'="S" PRCP S PRCP("DPTYPE")="S" D DISPLAY^PRCPUSEL I '\$G(PRCP("I")) S XQUIT=1 D NOMENU^PRCPUSEL  K PRCP				
DESCR:	This is the main menu for the surgery users. It allows surgery users to tie operation codes to specific case carts and instrument kits. It also allows the surgery user to quickly complete orders to SPD for scheduled surgical procedures.				
PRCP SURGERY ORDER E		Enter/Edit Surgical Case Cart Request	R		
ROUTINE:	PRCPCSOR				
DESCR:	Allows a Surgery user to quickly place orders to SPD for scheduled operation procedures. The Surgery user can specify the patient and scheduled operation. If there are case carts tied to the operation, the user can quickly release the order to SPD and the picking ticket will automatically print in SPD.				

DESCR: Description  PRCP TRANSACT  ROUTINE: PRCPR  DESCR: Produce invento stored i  PRCP TRANSACT  ROUTINE: PRCPC  DESCR: Produce invento stored i  PRCP UNDO COM  ROUTINE: EN^PR  ENTRY: EN^PR  PRCP UNIT COS  ROUTINE: PRCPR  BESCR: Produce in former  PRCP UNIT COS  ROUTINE: PRCPR  DESCR: Produce the item be used	TRA  es the Transaction Register R ry, for a specified month-year the inventory point.  CION REG REPORT  SOR  es the Transaction Register R ry, for a specified month-year the inventory point.  IVERSION  CPCSPX	Transaction Register Report  Leport . The Register stores all transactions which a lar. User can select a single item, multiple items, or a lar. Transaction Register Report  Leport . The Register Report  Leport . The Register stores all transactions which a lar. User can select a single item, multiple items, or a lar. User can select a single item, multiple items, or a lar. Undo a Secondary to Primary Conversion  LOCK: PRCP MGRKEY  K PRC,PRCP S PRCP("DPTYPE")="P"  EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU XQMM("J")="PRCP MAIN MENU"	R  ffect the all items
ROUTINE: PRCPC  DESCR: Produce invento stored i  PRCP TRANSACT  ROUTINE: PRCPC  DESCR: Produce invento stored i  PRCP UNDO COM  ROUTINE: EN^PR  ENTRY:  DESCR: Reverse become procure were in former  PRCP UNIT COM  ROUTINE: PRCPR  BESCR: Produce the item be used	TRA  es the Transaction Register R ry, for a specified month-year the inventory point.  CION REG REPORT  SOR  es the Transaction Register R ry, for a specified month-year the inventory point.  IVERSION  CPCSPX	Leport . The Register stores all transactions which a arr. User can select a single item, multiple items, or a select a single item, multiple items, or a select . The Register stores all transactions which a arr. User can select a single item, multiple items, or a select a single item, multiple items, or a select . PRCP MGRKEY  K PRC,PRCP S PRCP("DPTYPE")="P"  EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU	ffect the R  ffect the all items
ROUTINE: PRCPR  DESCR: Produce invento stored i  PRCP TRANSACT  ROUTINE: PRCPC  DESCR: Produce invento stored i  PRCP UNDO COM  ROUTINE: ENAPR  ENTRY:  DESCR: Reverse become procure were in former  PRCP UNIT COM  ROUTINE: PRCPR  DESCR: Produce the item be used	TRA es the Transaction Register R ry, for a specified month-year the inventory point.  CION REG REPORT  SOR es the Transaction Register R ry, for a specified month-year the inventory point.  IVERSION  CPCSPX	Leport . The Register stores all transactions which a arr. User can select a single item, multiple items, or a select a single item, multiple items, or a select . The Register stores all transactions which a arr. User can select a single item, multiple items, or a select a single item, multiple items, or a select . PRCP MGRKEY  K PRC,PRCP S PRCP("DPTYPE")="P"  EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU	ffect the all item.  R  ffect the all item.
DESCR: Produce invento stored i  PRCP TRANSACT  ROUTINE: PRCPC  DESCR: Produce invento stored i  PRCP UNDO COM  ROUTINE: EN^PR  ENTRY:  DESCR: Reverse become procure were in former  PRCP UNIT COM  ROUTINE: PRCPR  DESCR: Produce the item be used	es the Transaction Register R ry, for a specified month-year the inventory point.  CION REG REPORT  SOR es the Transaction Register R ry, for a specified month-year the inventory point.  IVERSION  CPCSPX	Transaction Register Report  Teport . The Register stores all transactions which a r. User can select a single item, multiple items, or a Undo a Secondary to Primary Conversion  LOCK: PRCP MGRKEY  K PRC,PRCP S PRCP("DPTYPE")="P"  EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU	R  ffect thall item
PRCP TRANSACT  ROUTINE: PRCPC  DESCR: Produce invento stored i  PRCP UNDO COMBOUTINE: ENAPR  ENTRY:  DESCR: Reverse become procure were informer  PRCP UNIT COMBOUTINE: PRCPR  DESCR: Produce the item be used	ry, for a specified month-year the inventory point.  PION REG REPORT  SOR  es the Transaction Register R ry, for a specified month-year the inventory point.  IVERSION  CPCSPX	Transaction Register Report  Teport . The Register stores all transactions which a r. User can select a single item, multiple items, or a Undo a Secondary to Primary Conversion  LOCK: PRCP MGRKEY  K PRC,PRCP S PRCP("DPTYPE")="P"  EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU	R  ffect th all item
ROUTINE: PRCPC  DESCR: Produce invento stored i  PRCP UNDO COM  ROUTINE: EN^PR  ENTRY:  DESCR: Reverse become procure were in former:  PRCP UNIT COM  ROUTINE: PRCPR  DESCR: Produce the item be used	SOR es the Transaction Register R ry, for a specified month-year the inventory point. IVERSION CPCSPX	Leport . The Register stores all transactions which a car. User can select a single item, multiple items, or a complete to the conversion Lock: PRCP MGRKEY  K PRC,PRCP S PRCP("DPTYPE")="P"  EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU	ffect the
DESCR: Produce invento stored i  PRCP UNDO COMBOUTINE: EN^PR  ENTRY:  DESCR: Reverse become procure were imformer  PRCP UNIT COMBOUTINE: PRCPR  DESCR: Produce the item be used	es the Transaction Register R ry, for a specified month-year the inventory point.  IVERSION  CPCSPX	Undo a Secondary to Primary Conversion  LOCK: PRCP MGRKEY  K PRC,PRCP S PRCP("DPTYPE")="P"  EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU	R R
PRCP UNDO COME  ROUTINE: EN^PR  ENTRY:  DESCR: Reverse become procure were imformer.  PRCP UNIT COME  ROUTINE: PRCPR  DESCR: Produce the item be used.	ry, for a specified month-yearn the inventory point.  IVERSION  CPCSPX	Undo a Secondary to Primary Conversion  LOCK: PRCP MGRKEY  K PRC,PRCP S PRCP("DPTYPE")="P"  EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU	R R
ROUTINE: EN^PR  ENTRY:  DESCR: Reverse become procure were im former  PRCP UNIT COST  ROUTINE: PRCPR  DESCR: Produce the item be used	CPCSPX	LOCK: PRCP MGRKEY  K PRC,PRCP S PRCP("DPTYPE")="P"  EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU	
ENTRY:  DESCR: Reverse become procure were in former.  PRCP UNIT COST  ROUTINE: PRCPR  DESCR: Produce the item be used.		K PRC,PRCP S PRCP("DPTYPE")="P"  EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU	
DESCR: Reverse become procure were in former.  PRCP UNIT COST ROUTINE: PRCPR  DESCR: Produce the item be used	o ("andoos") o someonic fo	EXIT: D ^PRCPUSEL S:'\$G(PRCP("I")) XQU	
become procure were im former  PRCP UNIT COS  ROUTINE: PRCPR  DESCR: Produce the item be used	o ("andoos") o	AQMM( J )= FRCF MAIN MENU	11–13
ROUTINE: PRCPR DESCR: Produce the item be used	Reverses ("undoes") a conversion from Secondary to Primary. That is, the inventory point will become a Secondary once again. All inventory parameters, stock levels, reorder points, procurement sources, and MIS costing sections will automatically be restored to whatever they were immediately prior to conversion. The inventory point will also be reconnected with its former Primary.		
DESCR: Produce the item be used	TING REPORT	Unit Costing Report	R
the item be used	COS		
PRCP LIPDATE	information, unit per issue,	The report lists items stored in the inventory point, s SKU, average cost, last cost, and unit cost. This rejinformation in the warehouse.	_
I KCI OIDAIL	SUPPLY STA ITEMSR	Supply Station Item Update	R
ROUTINE: INIT^P	RCPHLFM		
associat	This option will build transactions for supply station secondaries, that will be sent to its associated supply station. Transactions will be created for all items in the selected inventory point whose normal stock level is greater than zero. All transactions will be flagged as either		
item ac	nose normal stock level is given	by the user of this option.	
PRCP USAGE DI	ds or item edits, as specified	1	R

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
DESCR:	Produces the Usage Demand Analysis Report. The report shows the decrease or increase in usage for items stored in the inventory point. The report will compare a selected month-year to a range of dates (from month-year to month-year) and print the increase or decrease (specified) percentage change (also specified) for the period. The report will show the quantity used in the comparison month, the average quantity used per month for the date range, and the percent increase or decrease in usage. The report will sort from low percent usage to high percent usage. User will be able to select display items in specific group categories; STANDARD; ON-DEMAND; or ALL ITEMS.		
PRCP US	SAGE DEMAND ITEM REPORT	Usage Demand Item Report	R
ROUTINE:	PRCPRUSE		
DESCR:	Produces the Usage Demand Item Report. The report shows the reports the usage/distribution within a specified date range of a single item, a set of selected items or of all items stored in the inventory point within a specified date range. User will be able to select display items in specific group categories; STANDARD; ON-DEMAND; or ALL ITEMS.		
	The report can be sorted by NSN (warehouse) or group category (primary or secondary inventory points) with the items in each category sorted either numerically or alphabetically. The report shows item information, unit per issue, last cost, average cost, used month-year, quantity used, total cost, and cumulative quantity and cost totals for each item in the date range		
PRCP VC	OUCHER SUMMARY REPORT	Voucher Summary Report	R
ROUTINE:	PRCPRVSR		
DESCR:	Produces the Voucher Summary Report. The report can be used to reconcile the warehouse inventory point for the month.		
PRCP WHERE ITEM STOCKED REPORT Display Where An Item Is Stocked			
ROUTINE:	PRCPRSTK		
DESCR:		ory points stock a specified item. The report incluand unit per issue. A field labeled 'OD' is displayed.	

#### **Table A-35 Option List (PRCP2)**

NAME	Menu Text	Туре
Entry Action / Exit Action / Lock / I	Routine	
DESCR: Description		
PRCP2 AUTOGENERATE SECONDARY	Auto-generate Orders	R

ROUTINE: PRCPAGS0

DESCR:

Use this option to auto-generate a Secondary inventory point distribution order. The auto-generation will use the selected Primary distribution points (stored in the mandatory or suggested source field in the secondary) for selecting the items. When an item's available quantity (quantity on hand plus quantity due-in minus quantity due-out) falls below or equal to the standard reorder point, the item will be ordered. When an item's available quantity falls below or equal to the optional reorder point, the item will be ordered if there are other items for the same vendor which are being ordered due to the available quantity falling below the standard reorder point (if items only fall below the optional order point for a vendor, the order will not be generated). The quantity to order is the difference between the available quantity and the normal stock level. Conversion factors (primary to secondary), primary minimal issue quantity, and primary issue multiple also factor into the total quantity of an item to order.

At completion of auto-generation, a series of reports can be generated. Each item in the inventory point will appear on one of the reports. This will aid in determining why an item was or was not ordered.

PRCP2 I	INVENTORY MENU	Inventory File Maintenance Menu			М
ENTRY:	K:\$G(PRCP("DPTYPE"))'="S" PRC DISPLAY^PRCPUSEL I '\$G(PRCP( NOMENU^PRCPUSEL		EXIT:		
DESCR:	This menu includes the options for a point.	secondary to maintain the items stored	d in the	inven	tory
PRCP2 M	MAIN MENU	Secondary Inventory Point Main Me	enu		M
ENTRY:	K PRC,PRCP S PRCP("DPTYPE")= I '\$G(PRCP("I")) S XQUIT=1 D NO		EXIT:	K PRC	P,PRC
DESCR:	This is the main menu for a Secondar	y inventory point.			
PRCP2 M	MANAGER MENU	Manager For Secondary Point Menu	l		M
ENTRY:	K:\$G(PRCP("DPTYPE"))'="S" PRC DISPLAY^PRCPUSEL I '\$G(PRCP("I")) S XQUIT=1 D NO	, ,	LOCK:	PRO MG	CP2 RKEY
DESCR:	Contains options for editing the secon	ndary control parameters.			
PRCP2 I	PURGE MENU	Purge History Menu			М
ENTRY:	K:\$G(PRCP("DPTYPE"))'="S" PRC DISPLAY^PRCPUSEL I '\$G(PRCP("I")) S XQUIT=1 D NO	, ,	EXIT:	N/A	
DESCR:	Contains options allowing the user to	purge various history files, in order to	o free u	n disk	space.

NAME		Menu Text	Type
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCP2 I	REPORTS MENU	Reports Menu	М
ENTRY:	K:\$G(PRCP("DPTYPE"))'="S" PRC DISPLAY^PRCPUSEL I '\$G(PRCP("I")) S XQUIT=1 D NO	EXIT: N/A	
DESCR:		ports that allow the user to manage his/her invento pplies. Contains reports which can be used by the and track item data.	
PRCP2	STOCK REPLENISHMENT MENU	Stock Replenishment Menu	М
ENTRY:	K:\$G(PRCP("DPTYPE"))'="S" PRC DISPLAY^PRCPUSEL I '\$G(PRCP("I")) S XQUIT=1 D NO	EXIT: N/A	
DESCR:	This menu provides options for reque	esting supplies from a Primary Inventory point.	
PRCP2 S	SUPPLY STATION TXN SOR	PROCESSOR FOR SUPPLY STATION TXNS TASKMAN OPTION	R
ROUTINE:	NEWMSG^PRCPHL70		
DESCR:	This option is controlled by the taskn	nanager and should be set up to run several times a	n hour.

## Table A-36 Option List (PRCPW)

NAME		Menu Text	Type			
	Entry Action / Exit Action / Lock / I	Routine				
DESCR:	Description					
PRCPW A	ADJUST APPROVAL	Approve Adjustments	R			
ROUTINE:	PRCPAWAP		`			
DESCR:	DESCR: Used to approve entire adjustments (all items) or single items on an adjustment. When an item adjustment is approved, the item adjustment will no longer appear on the 'Unapproved Adjustment Report.'					
PRCPW A	ADJUST MENU	Adjust Inventory Quantity Menu	М			
DESCR:		ill adjust inventory item quantities on-hand. It also ntities to and from non-issuable status, and the repo				
PRCPW A	ADJUST NONISSUE REPORT	Non-Issuable Stock Report	R			
ROUTINE:	PRCPRNON					
DESCR:	been placed in non-issuable. An item Inventory Quantity.' When an item is	port. The report lists the items and quantities which can be placed in non-issuable using the option 'Ac placed into non-issuable, it is subtracted from the ck into issuable (from non-issuable), it is added bac	ljust quantity			

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / F	Routine	
DESCR:	Description		
PRCPW A	ADJUST QUANTITY	Adjust Inventory Quantity	R
ROUTINE:	PRCPAWA0		
DESCR:	types: an issue adjustment, a purchase	y on-hand for selected items. The adjustments can e order adjustment, to/from non-issuable, or an "ot After an adjustment is made, the correct code sheet l.	her"
PRCPW A	ADJUST UNAPPROVE REPORT	Unapproved Adjustment Report	R
ROUTINE:	PRCPAWR0		
DESCR:		ort lists the adjustments and items which have not be ved using the option "Approve Adjustments" (see	
PRCPW I	INFORMATION REPORTS MENU	Informational Reports Menu	М
DESCR:	This menu offers access to the reports point.	s that provide information on items stored in the in	ventory
PRCPW 1	INVENTORY MENU	Inventory File Maintenance Menu	М
ENTRY:	K:\$G(PRCP("DPTYPE"))'="W" PRO DISPLAY^PRCPUSEL I '\$G(PRCP("I")) S XQUIT=1 D NO	EXIT: N/A	
DESCR:	This menu provides options for a Wapoint.	rehouse to maintain the items stored in the invento	ry
PRCPW I	MAIN MENU	WarehouseGeneral Inventory/Distribution Menu	M
ENTRY:	K PRC,PRCP S PRCP("DPTYPE")= I '\$G(PRCP("I")) S XQUIT=1 D NO	EXII.	P,PRC
DESCR:	This is the main menu for a Warehou	se inventory point.	
PRCPW 1	MANAGER MENU	Manager For Supply Warehouse Inventory Point Menu	M
ENTRY:	K:\$G(PRCP("DPTYPE"))'="W" PRO DISPLAY^PRCPUSEL I '\$G(PRCP("I")) S XQUIT=1 D NO	LOCK: PRO	CPW RKEY
DESCR:		use control parameters, calculating/updating due-incking ticket, and for creating/transmitting ISMS con	
PRCPW I	PHYSICAL COUNT FORM	Physical Count Form	R
ROUTINE:	PRCPRPHW		
DESCR:	Produces the Physical Count Form follocation, account code, and NSN.	or the Warehouse. The report is sorted by main stor	age

NAME		Menu Text			Туре
	Entry Action / Exit Action / Lock / I	Routine			
DESCR:	Description				
PRCPW I	RECEIVING/DISTR MENU	Receiving and Distribution Menu			М
ENTRY:	K:\$G(PRCP("DPTYPE"))'="W" PRO DISPLAY^PRCPUSEL I '\$G(PRCP("I")) S XQUIT=1 D NO		EXIT:	N/A	
DESCR:	Contains all the options to handle Wa	arehouse receiving and distribution.			
PRCPW I	REPORTS MENU	Reports Menu			М
ENTRY:	K:\$G(PRCP("DPTYPE"))'="W" PRO DISPLAY^PRCPUSEL I '\$G(PRCP("I")) S XQUIT=1 D NO		EXIT:	N/A	
DESCR:	This menu offers access to various re to track distribution of expendable su	ports that allow the user to manage his	s/her inv	ventory	, and

Table A-37 Option List (PRCS EXCEPTION — PRCS OFFICIAL)

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock / I	Routine			
DESCR:	Description				
PRCS EX	CEPTION CLEAR	Clear FMS Exception File Entries	R		
ROUTINE:	CLEAR^PRCSREC1				
DESCR:	Used to clear entries from the FMS E	exception File which are earlier than a selected da	ite.		
PRCS EX	CEPTION REPORT	FMS Exception Transaction Report	R		
ROUTINE:	EXCEPT^PRCSREC1				
DESCR:		etion Report, which is used by the IFCAP Applications that did not post to control points and Budget Analysts.			
PRCS RE	EC.DATE ALL	All Transactions with Final Partials	R		
ROUTINE:	EN1^PRCSRCD				
DESCR:	IFCAP checks whether PO has been a IFCAP then checks the partials. If the	for a selected control point. For each transaction entered, and the date received has not yet been entered partial has been received, or the PO is eith Payment in Advance, user is allowed to enter the	itered. ier a		
PRCS RF	EC.DATE MENU	Record Date Received by Service Menu	М		
DESCR:	Allows control point user to enter the partial) in his/her service.	date a transaction was completely received (i.e.,	final		
PRCS RE	C.DATE SINGLE	Single Transaction	R		
ROUTINE:	EN2^PRCSRCD				
220	IECAP	Technical Manual Octo	her 2000		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	has been entered, and the date received partials. If the final partial has been a	nsaction, IFCAP checks status of PO and receipt ed has not yet been entered, IFCAP then checks the received, or the PO is either a Certified Invoice, D er is allowed to enter the Date Received by the Ser	ne Direct
PRCS RE	INSTATE	Reinstate IFCAP Terminated User	R
ROUTINE:	USERIN^PRCSUT41		
DESCR:		se IFCAP access was terminated using the Kernel Supply employee when reinstated, if appropriate.	
PRCS RE	POST	Repost FMS Exceptions	R
ROUTINE:	START^PRCSREC4		4
DESCR:	•	n the FMS Exceptions File (File 417.1 e 417). This option should be used only after intited and reset.	*
PRCS RE	PT ENTERED, NOT APP REQS	CP Entered, Not Approved Requests	R
ROUTINE:	EN0^PRCB2B		
DESCR:		ol point that have not been approved by the Control status as ENTERED in the RUNNING BALANCE	
PRCS135	58	New 1358 Request (Section)	R
ROUTINE:	EN^PRCSEA1		
DESCR:	Allows a requestor to enter 1358 requ	uests.	
PRCS135	58A	Edit 1358 Request (Section)	R
ROUTINE:	ED^PRCSEA1		
DESCR:	Allows a requestor to edit 1358 reque	ests which they have entered.	
PRCSANT	rn	Change Existing Transaction Number	R
ROUTINE:	ANTN^PRCSUT2		
DESCR:	-	number. The user specifies the Fiscal year, quarter automatically assigns a new Transaction number	
PRCSAPI		Approve Requests	R
ROUTINE:	PRCSAPP	LOCK: PR	RCSCPO
DESCR:	A&MM for action. The user can rev	ess to Approve orders before they are transferred to iew the order, make any changes and optionally for an Electronic Signature to access this function.	

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCSCP	CLERK	Control Point Clerk's Menu	M
ENTRY:	D INIT2^PRCS,^PRCSUT1 S P	RCSC=2 EXIT: D EXIT^PRCS	
DESCR:	This is the main menu for the Control	l Point Clerk.	
PRCSCP	OFFICIAL	Control Point Official's Menu	M
ENTRY:	D INIT2^PRCS,^PRCSUT1 S P	RCSC=1 EXIT: D EXIT^PRCS	
DESCR:	This is the main menu for the Control	l Point Official.	

### Table A-38 Option List (PRCSCPB — PRCSENRS)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCSCPI	3	Running Balances	R
ROUTINE:	CPB^PRCSP1A		
DESCR:	quarter of the Fiscal year. The report	rt, which reflects the running balance with detail for also displays summary totals for all four quarters are the user provides the Control Point and may selected.	and lists
PRCSCPC	REQUEST LIST	Requests Ready for Approval List	R
ROUTINE:	PRT^PRCSUT1		
DESCR:	Produces the Requests Ready for App Control Point Official's signature.	proval List, which shows the requests that are ready	y for the
PRCSCPC	)QR	Quarterly Report	R
ROUTINE:	START^PRCSQR		
DESCR:	Control Point. Data presented includ	h shows all transactions for a quarter's activity for a les transaction number and type, vendor, committed es. Totals are presented at the bottom of the report	1,
PRCSCP	r	Status of All Obligation Transactions	R
ROUTINE:	CPT^PRCSP1A1		
DESCR:	•	Transactions report, which shows the status of the Point. Status is shown for a single quarter in a Fisca	
PRCSCPT	J	Enter/Edit Control Point Users	R
ROUTINE:	CPU^PRCSEB1	LOCK: <sub>PR</sub> (	CSCPO
DESCR:	Used by the Control Point official to Initiate and/or Approve orders for tha	add or delete persons who will be allowed to Requat Control Point.	est,

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCSCPY		Copy a Transaction (Section)	R
ROUTINE:	PRCSCPY		
DESCR:	Used to copy a temporary request int	o a new temporary request, which may then be edit	ed.
PRCSCSC	'P	Reconciliation of PO/Sub-CP Dollar Amounts	R
ROUTINE:	PRCSP1F		
DESCR:	have the status OBLIGATED - 135 OBLIGATED (AMENDED). Details	ub-CP Dollar Amounts report, which lists transaction is the control Point dollar amounts for adjusting the roll Points.	AND ar
PRCSCT		Cancel Transaction with Permanent Number	R
ROUTINE:	CT^PRCSEA	-	
DESCR:	Allows the user to cancel a transaction	on within his Control Point.	
PRCSCTR		Ceiling Report	R
ROUTINE:	CTR^PRCSP1A		
DESCR:	Produces the Ceiling Report. The report a quarter of the Fiscal Year.	port shows all the ceiling transactions for a Control	Point
PRCSD		Display Control Point Activity Menu	M
ENTRY:	D INIT2^PRCS	EXIT: N/A	
DESCR:	This menu provides Control Point Adinformation.	ctivity displays which contains requests/transaction	s
PRCSDT		Delete a Request (Section)	R
ROUTINE:	DT^PRCSEA		
DESCR:	Allows user to delete a Transaction for been transferred to A&MM/Fiscal ca	rom his Control Point. Transactions which have almost be deleted.	ready
PRCSECF		Copy a Transaction	R
ROUTINE:	PRCSECP		
DESCR:		existing transaction. The information which is requested to edit and complete this necessity.	
PRCSEDE	S	Edit a Request (Section)	R
ROUTINE:	EDRS^PRCSEA		
DESCR:	Used by a Requestor to edit an order	prior to review by the Initiator.	

NAME		Menu Text	Туре		
	Entry Action / Exit Action / Lock /	Routine			
DESCR:	Description				
PRCSEDT	TD	Edit a 2237 (Service)	R		
ROUTINE:	EDTD^PRCSEB0				
DESCR:	Used to edit a request submitted to an to A&MM.	n Initiator or Approver prior to final approval and tr	ansfer		
PRCSEN	A	Enter FCP Adjustment Data	R		
ROUTINE:	ENA^PRCSEB1	LOCK: <sub>PRO</sub>	CSCPO		
DESCR:	Used to enter an Adjustment Transaction. The user specifies the Fiscal Year, Quarter and Control Point. Data is then entered for the date and dollar amount for a Purchase Order/Obligation number.				
PRCSENA	A FISCAL	Enter FCP Adjustment Data (FISCAL)	R		
ROUTINE:	ENFIS^PRCSEB1				
DESCR:	Used by Fiscal to enter FCP adjustme columns.	ent data. User can post to committed and/or obliga	ted		
PRCSENI	MDR	Record Receipt of Multiple Delivery Schedule Items	R		
ROUTINE:	PRCSEM				
DESCR:	Allows user to record Multiple Deliv repetitive or repetitive/non- repetitive/	ery Schedule Items distribution of a repetitive, non- e transaction.	_		
PRCSEN	RB	New 2237 (Service) Request	R		
ROUTINE:	ENRB^PRCSEB				
DESCR:	Allows user to screen requests for ap requests entered by Requestors, edit	proval by the Control Point official. User may revithose requests, or enter new requests.	ew		
PRCSEN	RS	Enter a Request (Section)	R		
ROUTINE:	ENRS^PRCSEA				
DESCR:	other requests. The request is then av	es to enter the information necessary for a 2237, 133 railable for review by the designated clerk. If the clethen be passed to the Control Point official for final	erk		

Table A-39 Option List (PRCSER — PRCSPRFT)

NAME		Menu Text	Туре
	Entry Action / Exit Action /	Lock / Routine	
DESCR:	Description		
PRCSER		Process a Request Menu	М
ENTRY:	D INIT2^PRCS	EXIT: N/A	······································
DESCR:	This menu provides options to	o process all request types.	
PRCSESC	îP	Correct Sub-Control Point Amounts	R
ROUTINE:	PRCSED1		
DESCR:	· ·	sub-control point dollar distribution for all except the ontrol point dollar distribution cannot exceed the origin	_
PRCSFAC	PT	Audit Transaction List	R
ROUTINE:	FACPT^PRCSP1E	•	
DESCR:	Produces the Audit Transaction up to a cutoff date specified	on List. The report displays transaction data for a Cont by the user.	rol Point
PRCSFCR	PT	Funds Control Reports Menu	М
ENTRY:	D INIT2^PRCS EXIT: N/A		
DESCR:	This menu offers access to Co	ontrol Point Funds Control Reports.	
PRCSFMS	}	FMS Transaction Data	R
ROUTINE:	FMSRPT^PRCSREC1		-
DESCR:	Generates a report of FMS adpoint.	justments for a selected site, fiscal year, quarter, and co	ntrol
PRCSLTI		Temporary Transaction Listing	R
ROUTINE:	TEMPT^PRCSP1B		
DESCR:		nsaction Listing, which shows all temporary transactions et obligated. Selection is by a range of dates requested.	s for a
PRCSMDL	•	Multiple Delivery Schedule List	R
ROUTINE:	MDL^PRCSP1F		
DESCR:		ry Schedule List, which shows Control Point Activity tiple delivery dates/points for the items requested.	
PRCSMGR		Funds Control Menu	M
DESCR:	This menu option contains op	otions to be assigned to the CP Official	
PRCSOAR		Outstanding Approved Requests Report	R
ROUTINE:	PRCSOUT		

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock	/ Routine	······································
DESCR:	Description		
DESCR:	Produces the Outstanding Approved Requests Report , which displays the outstanding approved requests for a selected control point.		
PRCSOTE	2	PO with Associated Transactions	R
ROUTINE:	OTR^PRCSP1	•	
DESCR:	Shows all the Purchase Orders/Obl	ligations for a Control Point.	
PRCSPCC	ZT	Cost Center Totals	R
ROUTINE:	CCT^PRCSP1C		
DESCR:	Shows transactions for a Control P	oint according to cost centers.	
PRCSPIT	ЕМН	Item History	R
ROUTINE:	ITEMH^PRCSP1A		
DESCR:	Prints or displays the history of an which the item appeared.	item in the Item file, using the last five purchase	orders on
PRCSPNF	2	Sort Group Report	R
ROUTINE:	PROJ^PRCSP1B		-
DESCR:	Produces the Sort Group Report , v Group.	which lists transactions that have been posted aga	ainst a Sort
PRCSPOS	}	Purchase Order Status	R
ROUTINE:	POS^PRCSP1B		
DESCR:	Displays the status of a purchase o user.	rder and prints/displays full purchase order if rec	luested by
PRCSPPM	ſ	PPM Status of Transactions Report	R
ROUTINE:	PRCSP1A2		
DESCR:	Produces the PPM Status of Transatransactions for a control point.	actions Report, which displays the PPM status co	odes for
PRCSPRE	1	Print/Display Request Form	R
ROUTINE:	PRF^PRCSP1		
DESCR:	Prints or displays a 2237 or 1358 f	orm.	
PRCSPRE	T	Print/Display Request Form (Section)	R
ROUTINE:	PRNT^PRCSP1		

Table A-40 Option List (PRCSRBCP — PRCSTSS)

NAME		Menu Text	Туре
Entry Action / Exit Action / Lock / Routine			
DESCR:	Description		
PRCSRBO	CP	Recalculate Fund Control Point Balance	R
ROUTINE:	ONECP^PRCSP1D		
DESCR:	Recalculates the Fund Control Balan	ce that the user sees when approving a request.	
PRCSRE	QUESTOR	Requestor's Menu	М
ENTRY:	D INIT2^PRCS S PRCSC=3	EXIT: D EXIT^PRCS	
DESCR:	Contains the Requestor's Level of fur	nctionality to create, edit and generate requests.	
PRCSRI	DELETE	Delete Repetitive Item List Entry	R
ROUTINE:	DEL^PRCSRIE1		.l
DESCR:	Allows user to delete a Repetitive Ite Item List file.	em List Entry (and all its related items) from the Re	petitive
PRCSRI	EDIT	Edit Repetitive Item List Entry	R
ROUTINE:	EDIT^PRCSRIE1		-31
DESCR:	Allows user to edit an existing entry	in the Repetitive Item List file.	
PRCSRI	ENTER	New Repetitive Item List (Enter)	R
ROUTINE:	PRCSRIE		
DESCR:	Allows user to enter a new list of rep	etitive items to the Repetitive Item List file.	
PRCSRI	GENERATE	Generate Requests From Repetitive Item List Entry	R
ROUTINE:	PRCSRIG		
DESCR:		n permanent transaction numbers from the list of ite	ems
	entered for a specific Repetitive Item	List entry.	
PRCSRI		List entry.  Repetitive Item List Menu	M
PRCSRI ENTRY:		T .	<u> </u>
	MENU	Repetitive Item List Menu  EXIT: D EXIT^PRCS	<u> </u>
ENTRY:	MENU N/A	Repetitive Item List Menu  EXIT: D EXIT^PRCS	<u> </u>
ENTRY: DESCR:	MENU  N/A  This is the main menu for options rel	Repetitive Item List Menu  EXIT: D EXIT^PRCS  ating to the Repetitive Item List file.	M
ENTRY: DESCR: PRCSRI	MENU  N/A  This is the main menu for options rel  PRINT/DISPLAY  PRCSRIP	Repetitive Item List Menu  EXIT: D EXIT^PRCS  ating to the Repetitive Item List file.	M
ENTRY: DESCR: PRCSRI ROUTINE:	MENU  N/A  This is the main menu for options rel  PRINT/DISPLAY  PRCSRIP  Prints or displays the items entered for	Repetitive Item List Menu  EXIT: D EXIT^PRCS  ating to the Repetitive Item List file.  Print/Display Repetitive Item List Entry	M

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	Contains the options to generate repo	orts of the Control Points requests.	
PRCSSCI	?	Assign Ceiling to Sub-Control Points	R
ROUTINE:	ACSCP^PRCSED		
DESCR:	Allows the Control Point Official/Cl	erk to assign sub-control points to a ceiling tra	nsaction.
PRCSSCI	PR	Sub-Control Point Report	R
ROUTINE:	SUBCP^PRCSP1B		
DESCR:		ort. The report provides the Control Point Cle sub-control point similar to the running balan	
PRCSSDT	r	BOC Detail Totals	R
ROUTINE:	SUBTOT^PRCSP1A1		
DESCR:	Produces the BOC Detail Totals Rep control point's transactions, grouped	ort, which displays item quantity and estimate by budget object code.	d cost for a
PRCSSUE	B RPT	BOC Totals	R
ROUTINE:	SUB^PRCSP1C1		
DESCR:	Produces the BOC Totals Report, wh code.	nich displays a summary report of costs for a b	udget object
PRCSTO	2	Classification of Request Report	R
ROUTINE:	TOR^PRCSP1D		
	TOR FRODEID		
DESCR:	Produces the Classification of Reque	est Report, which provides committed and estinion, fiscal year, quarter, control point and type	
DESCR:	Produces the Classification of Reque		
	Produces the Classification of Reque	ion, fiscal year, quarter, control point and type	of request.
PRCSTS	Produces the Classification of Reque for all transactions for a selected stat TS^PRCSP1	ion, fiscal year, quarter, control point and type	of request.
PRCSTS ROUTINE:	Produces the Classification of Reque for all transactions for a selected stat TS^PRCSP1 Produces the Transaction Status Rep Control Point Clerks/Officials.	ion, fiscal year, quarter, control point and type  Transaction Status Report	of request.
PRCSTS ROUTINE: DESCR:	Produces the Classification of Reque for all transactions for a selected stat TS^PRCSP1 Produces the Transaction Status Rep Control Point Clerks/Officials.	Transaction Status Report  ort, which prints or displays the status of a Transaction Transaction Status of a Transaction Statu	R nsaction for

Table A-41 Option List (PRCT BARCODE — PRCT STATUS)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCT BA	ARCODE USER	Barcode User Menu	M
DESCR:	Allows a user to transfer a barcode presend scanned data back from the read	rogram from the host computer to the barcode reacter to the barcode file.	ler and
PRCT CO	OMMENT ALIGNMENT	Comment Alignment	R
ROUTINE:	COM^PRCTBAR		
DESCR:	•	n a barcode program. Comments can also be align ption during the edit function. By executing the fo y column for a range of lines:	•
	S Y=[column] D CON^PRCTBA	AR	
	For example, while editing a barcode program, to align comments at the 28th column for lines 20-40:		
	At the "EDIT Option:" prompt, e	enter YES.	
		BAR." FileMan then asks for the range of lines to and those lines will have comments aligned at columns.	•
PRCT DA	ATA MANAGER	Data Managan Manu	
		Data Manager Menu	M
DESCR:		re needed to manage data that has been collected for	
DESCR:	This menu handles the options that ar		
DESCR:	This menu handles the options that arbarcode reader.	re needed to manage data that has been collected fr	rom a
DESCR:	This menu handles the options that are barcode reader.  ESIGN LABEL  PRCTRED  Allows design of a customized report	re needed to manage data that has been collected fr	rom a
DESCR:  PRCT DE  ROUTINE:  DESCR:	This menu handles the options that are barcode reader.  ESIGN LABEL  PRCTRED  Allows design of a customized report	re needed to manage data that has been collected for Design Label  t or label. It interfaces with VA FileMan, but allow	rom a
DESCR:  PRCT DE  ROUTINE:  DESCR:	This menu handles the options that are barcode reader.  ESIGN LABEL  PRCTRED  Allows design of a customized report user to design a FileMan report using	Design Label  t or label. It interfaces with VA FileMan, but allow a word-processing field with parameters.	R ws the
DESCR:  PRCT DESCR:  PRCT DO	This menu handles the options that are barcode reader.  ESIGN LABEL  PRCTRED  Allows design of a customized report user to design a FileMan report using OWNLOAD BARCODE PROGRAM  PRCTBAR	Design Label  t or label. It interfaces with VA FileMan, but allow a word-processing field with parameters.	R ws the
DESCR:  PRCT DESCR:  PRCT DC  ROUTINE:  DESCR:	This menu handles the options that are barcode reader.  ESIGN LABEL  PRCTRED  Allows design of a customized report user to design a FileMan report using OWNLOAD BARCODE PROGRAM  PRCTBAR	Design Label  t or label. It interfaces with VA FileMan, but allow a word-processing field with parameters.  Download Barcode Program	R ws the
DESCR:  PRCT DESCR:  PRCT DC  ROUTINE:  DESCR:	This menu handles the options that are barcode reader.  ESIGN LABEL  PRCTRED  Allows design of a customized report user to design a FileMan report using DWNLOAD BARCODE PROGRAM  PRCTBAR  Takes a barcode program from the bar	Design Label  t or label. It interfaces with VA FileMan, but allow a word-processing field with parameters.  Download Barcode Program  arcode file and sends it to the barcode reader.	R ws the
DESCR:  PRCT DESCR:  PRCT DCSCR:  DESCR:  PRCT EN	This menu handles the options that are barcode reader.  ESIGN LABEL  PRCTRED  Allows design of a customized report user to design a FileMan report using DWNLOAD BARCODE PROGRAM  PRCTBAR  Takes a barcode program from the barter/EDIT/VIEW  DATA^PRCTUTL	Design Label  t or label. It interfaces with VA FileMan, but allow a word-processing field with parameters.  Download Barcode Program  arcode file and sends it to the barcode reader.  Enter/Edit/View  viously uploaded from a barcode reader, and the st	rom a  R  ws the  R
DESCR:  PRCT DESCR:  PRCT DO  ROUTINE:  DESCR:  PRCT EN  ROUTINE:  DESCR:	This menu handles the options that an barcode reader.  ESIGN LABEL  PRCTRED  Allows design of a customized report user to design a FileMan report using DWNLOAD BARCODE PROGRAM  PRCTBAR  Takes a barcode program from the ba	Design Label  t or label. It interfaces with VA FileMan, but allow a word-processing field with parameters.  Download Barcode Program  arcode file and sends it to the barcode reader.  Enter/Edit/View  viously uploaded from a barcode reader, and the st	rom a  R  ws the  R
DESCR:  PRCT DESCR:  PRCT DO  ROUTINE:  DESCR:  PRCT EN  ROUTINE:  DESCR:	This menu handles the options that are barcode reader.  ESIGN LABEL  PRCTRED  Allows design of a customized report user to design a FileMan report using DWNLOAD BARCODE PROGRAM  PRCTBAR  Takes a barcode program from the barcode program from the barcode program from the barcode program from the barcode data. Permits user to ent	Design Label  t or label. It interfaces with VA FileMan, but allow a word-processing field with parameters.  Download Barcode Program  arcode file and sends it to the barcode reader.  Enter/Edit/View  viously uploaded from a barcode reader, and the ster, edit or view barcode data.	rom a  R  ws the  R  atus of

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCT LA	ABELS	Labels Menu	М
DESCR:	Contains options needed to design an	d print customized FileMan reports.	
PRCT MG	R	Barcode Manager Menu	М
DESCR:	This is the master menu for all Barco both barcode data and barcode progra	de options needed for the collection and managements.	ent of
PRCT PA	ARAMETER ENTER/EDIT	Parameter Enter/Edit	R
ROUTINE:	PARAM^PRCTUTL		
DESCR:	Allows user to enter and edit barcode that process data, Time to Queue Rou	program parameters (for example, Routine and Lintine that process the data, etc.).	ne Tag
PRCT PF	RINT LABELS	Print Labels	R
ROUTINE:	PRCTLAB		
DESCR:	Allows printing of a compiled custon	nized VA FileMan report.	
PRCT PF	ROGRAM ENTER/EDIT	Program Enter/Edit	R
ROUTINE:	PRO^PRCTUTL		
DESCR:	Allows user to enter and edit barcode	programs.	
PRCT PF	ROGRAMMER (BARCODE)	Programmer (Barcode) Menu	М
ENTRY:	N/A	LOCK: PRCT MGF	5
DESCR:	Contains options needed for a barcod for the barcode reader.	e programmer to create and download barcode prog	grams
PRCT SC	CHEDULE DATA TO PROCESS	Schedule Data To Process	R
ROUTINE:	PRCTMAN		
DESCR:	Used to reschedule the processing of	data that may have failed to run because of an error	r.
PRCT SF	PECIALITY COMMANDS	Specialty Commands Enter/Edit	Α
ENTRY:	COMMANDS]" D ^DIE K DIE,DIC,%DT,%X,D0,DA,DL	A=+Y,DR="[PRCT SPECIALITY EXIT:	N/A
DESCR:	Allows the entering and editing of sp 3X1/Intermec 8646.	ecialty commands for Intermec Trakker 9440 and I	∡abel
PRCT ST	CATUS OF DATA	Status Of Data	Α
ENTRY:	S DIC="^PRCT(446.4,",BY="FLDS=BY,L=0 D EN1^DIP K %	[PRCT DATA UPLOAD STATUS]", EXIT:	N/A

NAME	N	Menu Text Ty	уре
	Entry Action / Exit Action / Lock / Routine		
DESCR:	Description		
DESCR:	Prints status of data that is being uploa following are status codes that are used	ded or has been uploaded from barcode readers. The l as progress reports:	<b>)</b>
	ATTEMPTING DATA UPLOAD	User is currently uploading data	
	DATA UPLOAD FAILURE	Data upload has failed	
	DATA UPLOAD SUCCESSFUL	Data has successfully uploaded	
	TASKED FOR JUL 07,1989@14:50	Data will be processed at specified time	
	DEVICE NOT SELECTED	User has not selected a device for processing	
	RUN FAIL, RTN FLD IS MISSING	Routine is not defined (446.4,.04)	
	RUN FAIL, RTN IS MISSING	Routine (446.4,.04) is not on system	
	STARTED AT JUL 07,1989@14:52	Data has started processing at specified time	
	FINISHED ON JUL 07,1989@15:31	Data finished processing at specified time	
	uploaded from the barcode reader to th	w the progress of data from the point of when it was e time it has been processed. Certain status are errors Γ SELECTED); these mean the data will never be ror in the process.	's
	The normal progression of status that of	lata will take is:	
	1) ATTEMPTING DATA UPLOAD 2) DATA UPLOAD SUCCESSFUL		
	<ul><li>3) TASKED FOR [date/time]</li><li>4) STARTED AT [date/time]</li><li>5) FINISHED ON [date/time]</li></ul>		

### Table A-42 Option List (PRCT UPLOAD — PRCU FPDS)

NAME		Menu Text		Type
	Entry Action / Exit Action / Lock /	Routine		
DESCR:	Description			
PRCT UI	PLOAD BARCODE DATA	Upload Barcode Data		R
ROUTINE:	PRCTREAD			
DESCR:	Allows the upload of data from a bard program file.	code reader to the barcode data subfield of th	e barc	ode
PRCU <2	25K W/O FPDS	Less Than 25K Without FPDS		Α
S DIC="^PRC(442,",DHD="Less Than 25K W/O FPDS Data",L=0,FLDS="[PRCU W/O FPDS]",BY="[PRCU W/O FPDS]",FR="?,"_PRC("SITE")_"-,9,0,1",TO="?,"_PRC("SITE")_"z,,25000,1" D EN1^DIP,K^PRCHFPD		N/A		

		Menu Text	Type
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
DESCR:	which have had either no FPDS data,	nase Orders with a total dollar amount less than \$25 or incomplete FPDS data entered (includes those when the user is asked to enter a beginning and ending Posterial Control of the contr	with
PRCU >2	25K	Greater than 25K	Α
ENTRY:	S DIC="^PRC(442,",DHD="Gr Data",L=0,FLDS="[PRCU W/C FPDS]",FR="?,"_PRC("SITE" ,9,25000.01,1",TO="?,"_PR D EN1^DIP,K^PRCHFPD	)_"- EXIT:	N/A
DESCR:	Allows user to print a detailed FPDS	report of total PO amounts greater than \$25,000.	
PRCU F	PDS <25K	Less than 25K FPDS	R
ROUTINE:	FPD^PRCHFPD		
DESCR:	Allows user to print a report of subtotals by FPDS code for all purchase orders less than \$25,000. The user is asked to specify a beginning and ending PO Date range for the report.		
PRCU FI	PDS CONTRACT	Contracts FPDS Report	Α
ENTRY:	S DIC="^PRC(442,",L=0,FLD PRINT]",BY="[PRCU FPDS CC #]",FR="?,,,"_PRC("SITE") ",TO="?,,,"_PRC("SITE")_"	ONTRACT EXIT:	N/A
DESCR:	Allows user to print an FPDS report of	of total PO amounts by Contract Numbers	
		or total i O amounts by Contract I vullocis.	~
PRCU FI	PDS DATA EDIT	FPDS Data Edit	R
PRCU FE	PDS DATA EDIT EN1^PRCHFPDE		R
	EN1^PRCHFPDE  Allows user to edit FPDS data on a p		ned by
ROUTINE:	EN1^PRCHFPDE  Allows user to edit FPDS data on a p a purchasing agent. Before it is signe Incomplete Purchase Order option.	FPDS Data Edit  urchase order at any time after the PO has been sig	ned by
ROUTINE: DESCR:	EN1^PRCHFPDE  Allows user to edit FPDS data on a p a purchasing agent. Before it is signed Incomplete Purchase Order option.  PDS LI  S DIC="^PRC(442, ", L=0, FLD PRINT]", BY="[PRCU FPDS]	FPDS Data Edit  urchase order at any time after the PO has been siged, the FPDS data can be edited using the normal E  Line Item Count FPDS	ned by dit an
ROUTINE: DESCR: PRCU FE	EN1^PRCHFPDE  Allows user to edit FPDS data on a p a purchasing agent. Before it is signed Incomplete Purchase Order option.  PDS LI  S DIC="^PRC(442,",L=0,FLD PRINT]",BY="[PRCU FPDS LI]",FR="?,"_PRC("SITE")_," D EN1^DIP,K^PRCHFPD	FPDS Data Edit  urchase order at any time after the PO has been sig ed, the FPDS data can be edited using the normal E  Line Item Count FPDS  DS="[PRCU FPDS LI EXIT:	ned by dit an
ROUTINE: DESCR: PRCU FE ENTRY:	EN1^PRCHFPDE  Allows user to edit FPDS data on a p a purchasing agent. Before it is signed Incomplete Purchase Order option.  PDS LI  S DIC="^PRC(442,",L=0,FLD PRINT]",BY="[PRCU FPDS LI]",FR="?,"_PRC("SITE")_,," D EN1^DIP,K^PRCHFPD  Allows user to print an FPDS report by	FPDS Data Edit  urchase order at any time after the PO has been sig ed, the FPDS data can be edited using the normal E  Line Item Count FPDS  DS="[PRCU FPDS LI  EXIT:  ",9,",TO="?,"_PRC("SITE")_"z	ned by dit an
ROUTINE:  DESCR:  PRCU FE  ENTRY:  DESCR:	EN1^PRCHFPDE  Allows user to edit FPDS data on a p a purchasing agent. Before it is signed Incomplete Purchase Order option.  PDS LI  S DIC="^PRC(442,",L=0,FLD PRINT]",BY="[PRCU FPDS LI]",FR="?,"_PRC("SITE")_,," D EN1^DIP,K^PRCHFPD  Allows user to print an FPDS report by	FPDS Data Edit  urchase order at any time after the PO has been signed, the FPDS data can be edited using the normal Edited Line Item Count FPDS  DS="[PRCU FPDS LI ",9,",TO="?,"_PRC("SITE")_"z  by PO number with line item counts and total PO a  FPDS Reports - FY89	ned by dit an  A  N/A  mounts.

### 6.5 Menu Listings

Menu items in the following tables may not appear on all menus, depending on security keys and user privileges. An indented menu text entry indicates that the option is not seen until the next higher level option is selected; the listings shown represent a fully-expanded menu. In each table, the menu text (that is, the text which appears on the user's screen) is shown, along with the option name (used only by IFCAP and not normally seen by the user).



The menus presented in this document are based on updates made in 2004 for the Legacy Software Shut Down (LSSD) project. In some cases, later updates were available and are used here.



#### 6.5.1 PRCB MASTER

(Funds Distribution Program Menu)

Table A-1: Funds Distribution Program Menu (PRCB MASTER)

,		
Menu Text	Option Name	
Funds Distribution Program Menu	PRCB MASTER	
Transaction Menu	PRCB TRANS MENU	
Add New Transaction (Ceiling)	PRCB ADD NEW TRANSACTION	
Edit Existing, Unreleased Transaction	PRCB EDIT UNRELEASED TRANS	
Delete Unreleased Transaction	PRCB DELETE UNRELEASED TRANS	
Transfer From/To Control Point	PRCB SINGLE TRANSFER	
Release Transaction	PRCB RELEASE TRANSACTIONS	
Monthly Budget Distribution	PRCB BUDGET DISTRIBUTION	
Generate FMS Budget Documents	PRCB GENERATE CODE SHEETS	
Accrual (Monthly)	PRCB MONTHLY ACCRUAL	
Multiple Transaction Menu	PRCB MULTIPLE MENU	
Carry Forward Quarterly	PRCB CARRY FORWARD QUARTERLY	
Enter FCP Adjustment Data (FISCAL)	PRCSENA FISCAL	
Multiple Transaction Menu	PRCB MULTIPLE MENU	
Create/Post Multiple Transaction	PRCB MULTIPLE CREATE/POST	
Post/Edit Temporary Transaction	PRCB MULTIPLE POST/EDIT	
Quarterly Rollover Fund Control Point Balance	PRCB ROLLOVER FCP BALANCE	
Budget Utilities Menu	PRCB UTILITIES	
Edit Budget Categories	PRCB BUDGET CATEGORY EDIT	
FMS Exception Transaction Report	PRCS EXCEPTION REPORT	
Repost FMS Exceptions	PRCS REPOST	
Clear FMS Exception File Entries	PRCS EXCEPTION CLEAR	
Clear Program Lock	PRCB CLEAR LOCK	
Dictionary Management Menu	PRCD MEN DICTIONARY MANAGEMENT	
Load Standard Dictionary	PRCD LOAD STANDARD DICTIONARY	
Standard Dictionary List	PRCD RPT STANDARD DIC LIST	
Dictionary List Menu	PRCD MEN DICTIONARY LIST	
Standard Dictionary List	PRCD RPT DEFINED STANDARD DIC	
Fund List	PRCD RPT FUND LIST	

nu Text	Option Name
Fund/Appropriation List	PRCD RPT FUND/APPROPRI LIST
Required Fields List	PRC RPT DOC REQUIRED DATA
Generate New Fiscal Year Fund/Required Table	PRCD MNT GEN FUND/REQUIRED TA
Fund/Appropriation Enter/Edit	PRCD FUND/APPROP ENTER/EDIT
Define Standard Dictionary	PRCD DEFINE STANDARD DIC
Fund Enter/Edit	PRCD FUND ENTER/EDIT
Required Fields Edit	PRCD DOC REQUIRED DATA
Display Control Point Official's Balance	PRCB CPA RUNNING BALANCE
FCP/CC/BOC Management Menu	PRCB FCP, CC, BOC MGMT.
BOC Management Menu	PRCB BOC MGMT
Add/Edit BOC	PRCB BOC ADD/EDIT
Deactivate BOC	PRCB BOC DEACTIVATE
Reactivate BOC	PRCB BOC REACTIVATE
BOC Listing	PRCB BOCT LISTING
Cost Center Management Menu	PRCB CC MGMT
Add/Edit Cost Center	PRCB CC ADD/EDIT
Deactivate Cost Center	PRCB CC DEACTIVATE
Reactivate Cost Center	PRCB CC REACTIVATE
Cost Center Listing	PRCB CC LISTING
List Cost Centers with Associated BOC	PRCB CC LISTING/W BOC
Fund Control Point Management Menu	PRCB FCP MGMT
Add/Edit Control Point	PRCB FCP MGM1 PRCB FCP ADD/EDIT
Deactivate a Fund Control Point	PRCB FCP ADD/EDII
Reactivate a Fund Control Point	PRCB FCP DEACTIVATE
Place Released Ceiling Transaction in CP File	PRCB ENTER CEILING TRANS PRCB COMMIT
Display Control Point Committed Transactions	
Reset FCP Yearly Accounting Element & ACT	PRCB FCP RESET YEARLY ACC ELE.
Code  Decelorate All Fund Control Doint Polonges	DDOD DEGNICIIIATE NII EOD
Recalculate All Fund Control Point Balances	PRCB RECALCULATE ALL FCP
Print Menu	PRCB FCP PRINT OPTIONS
Selected Control Points	PRCB PRINT SELECTED FCP
Range of Transactions	PRCB PRINT RANGE OF TRANS
Transfer of Disbursing Authority	PRCB PRINT TDA
Detailed Appropriation Summary	PRCB APPROP SUMMARY (DETAIL)
Appropriation Summary Totals	PRCB APPROP SUMMARY (TOTALS)
FTEE Summary by Appropriation	PRCB FTEE SUM BY APPRO
Budget Distribution Reports Menu	PRCB BUDGET REPORTS MENU
1st Quarter Report	PRCB BUDGET 1ST QTR
2nd Quarter Report	PRCB BUDGET 2ND QTR
3rd Quarter Report	PRCB BUDGET 3RD QTR
4th Quarter Report	PRCB BUDGET 4TH QTR
April - September	PRCB BUDGET APR - SEP
October - March	PRCB BUDGET OCT - MARCH
Complete Fiscal Year	PRCB BUDGET COMPLETE YEAR
Control Point List	PRCB FCP LIST OF MGR/USER
FCP BOC List	PRCB FCP BOC LIST
Control Point PO List	PRCB FCP PO STATUS
826 (IFCAP) Report	[PRCB 826 PRINT]
Detailed Report of Unpaid PC Transactions by FCP	[PRCH P/C REP2]
Display 2237 Request	[PRCF 2237 PRINT]
Entered, Not Approved Requests	[PRCB RPT ENTERED, NOT APP REQS]
FCP Accounting Elements	[PRCB RPT CPF ACC ELEMENTS]
Fiscal Daily Review	[PRCH P/C REP6]
Fiscal Pending Action	[PRCB RPT FISCAL PENDING
	ACTION]
History of Purchase Card Transactions	[PRCH P/C REP10]
	[PRCH P/C REP8]
Purchase Card Statistics Reconciled Purchase Card Transactions	[PRCH P/C REP51]

Option Name
[PRCH P/C REP5]
[PRCB YEAR TO DATE ACCRUAL]
[PRCB FMS DOC INQ/ERR PROCESS]
[PRC SO TO AR]
[PRCB FMS DOCUMENT INQUIRY]
[PRCB FMS REJECTED DOC PROCESS]
[PRCO VRQ REVIEW]

### 6.5.2 PRCF MASTER

(Funds Distribution & Accounting Menu)

Table A-1: Funds Distribution & Accounting Menu (PRCF MASTER)

Table A-1. I dilds Distribution & Accounting Mend (1 No	WASIER)	
Menu Text	Option Name	
Funds Distribution & Accounting Menu	PRCF MASTER	
Accounting Technician Menu	PRCFA ACCTG TECH	
Document Processing Menu	PRCFA DOCUMENT PROCESSING	
1358 Processing Menu	PRCEF 1358 FISCAL PROCESSING	
Obligate 1358	PRCEF OBLIGATE	
Adjust (Increase/Decrease) 1358	PRCEF ADJUST	
Liquidate 1358	PRCEF LIQUIDATE	
1358 Print Menu	PRCEF PRINT	
Build List of 1358's Printed in Fiscal by	PRCEF BUILD LIST	
Date		
Print/Reprint 1358s from List	PRCEF PRINT FROM LIST	
1358 Balance	PRCEF DISPLAY 1358 BALANCE	
Display/Print 1358	PRCEF DISPLAY/PRINT 1358	
Close 1358	PRCEF CLOSE 1358	
Recalculate 1358 Balances	PRCEF RECALC 1358 BALANCE	
Reopen a Closed 1358	PRCEF REOPEN 1358	
Send 1358 back to Service without action	PRCEF RETURN TO SERVICE	
Amendment Processing	PRCFA AMENDMENT PROCESSING	
General Post Funds Requests Processing	PRCFA GPF REQUEST PROCESSING	
Invoice Processing (ACCTG) Menu	PRCFD ACCTG PAYMENT MENU	
Invoice Processing for Payment	PRCFD PROCESS PAYMENT IN ACCTO	
Return Invoice to Voucher Audit	PRCFD RETURN INV TO AUDIT	
Payment Voucher (PV) Inquiry	PRCFD FMS PV INQUIRY	
FMS Payment Voucher Error Processing	PRCFD FMS ERROR PROCESSING	
View Certified Invoice	PRCFD VIEW CERTIFIED INVOICE	
	PRCO VRQ REVIEW	
Obligation Processing	PRCFA OBLIGATION PROCESSING	
Process Receiving Report	PRCFA RECEIVING REPORT	
Return Purchase Order to Supply	PRCFA RETURN TO SUPPLY	
Return PO Amendment to Supply	PRCFA RETURN AMEND TO SUPPLY	
FMS Rejected Obligation Document Processing	PRCFA REJECT FMS OBLIG DOC	
FMS Inquiry Rejected Obligation Documents	PRCFA OBL DOC INQUIRY	
MO/SO Rejected Document Inquiry for PO	PRCFA FMS PO (MO/SO) INQUIRY	
SO Rejected Document Inquiry for 1358s	PRCFA FMS 1358 (SO) INQUIRY	

u Text	Option Name
AR Rejected Document Inquiry	PRCFA FMS PO/1358 (AR) INQUIRY
FMS Rebuild/Transmit Rejected Obligation Documents	PRCFA OBL DOC REBUILD/ TRANSMIT
MO/SO Rebuild/Transmit for PO	PRCFA PO (MO/SO) REBUILD/TRANS
SO Rebuild/Transmit for 1358s	PRCFA 1358 (SO) REBUILD/TRANS
AR Rebuild/Transmit for PO/1358	PRCFA PO/1358 (AR) REBLD/TRANS
ET-FMS Document Rebuild	PRCH ET-FMS DOCUMENT REBUILD
Accounting Utilities Menu	PRCFA UTILITY
Update Status of Funds Balances	PRCFA UPDATE STATUS OF FUNDS
Lookup Vendor ID Number	PRCFA VENDOR ID LOOKUP
Vendor File Edit	PRCFA VENDOR FILE EDIT
Edit BOC in Item File	PRCFA BOC EDIT
Undelivered Orders Reconciliation Report	PRCFUO
Fiscal Pending Action	PRCB RPT FISCAL PENDING ACTION
History - Code Sheet/Obligation (PAT) Number	PRCFA HISTORY CODE SHEET/ ORDER
mistory code birect/obligation (FAT) Number	FROM HISTORY CODE SHEET, ORDER
Reprint Menu …	PRCFA REPRINT MENU
Purchase Order Reprint Menu	PRCFA REPRINT PO MENU
Resend PO to Fiscal	PRCFA PO PRNT FISCAL
Build List of POs Printed in Fiscal by Date	PRCFA PO BUILD LIST
Print PO's in Fiscal from List by Date	PRCFA PO PRINT FROM LIST
Single PO Reprint in P&C	PRCFPC PO PRNT S
Receiving Report Reprint Menu	PRCFA RR REPRINT MENU
Single Receiving Report Reprint in Fiscal	PRCFA REPRINT RECEIVING REPORT
Build List of Recv. Reports to Reprint by Date	PRCFA RR BLD LST
Reprint Recv. Report in Fiscal from List	PRCFA RR PRNT FROM LIST
List Receiving Reports not Processed by Fiscal	PRCFA RR NOT PROC BY FISCAL
History of Transmitted Receiving Reports	PRCFA RR HISTORY REPORT
1358 Print Menu	PRCEF PRINT
Build List of 1358's Printed in Fiscal by Date	PRCEF BUILD LIST
Print/Reprint 1358s from List	PRCEF PRINT FROM LIST
1358 Balance	PRCEF DISPLAY 1358 BALANCE
Display/Print 1358	PRCEF DISPLAY/PRINT 1358
Display 2237 Request	PRCF 2237 PRINT
Receiving Report Transmission Menu	PRCFA RR TRANSMISSION MENU
Change Transmission Date of Queued Receiving Rpt	PRCFA RR CHANGE TRANS DATE
Delete Receiving Report From Transmission List	PRCFA RR DELETE FROM LIST
Print Receiving Report Transmission List	PRCFA RR PRINT BATCH LIST
Queue Single Receiving Report for Transmission	
Re-transmit Single Receiving Report	PRCFA RR RETRANS SINGLE
Fee Basis - IFCAP Code Sheet Menu	PRC FEE GECS MAIN MENU
Batch Code Sheets	PRC FEE GECS BATCH
Create a Code Sheet	PRC FEE GECS CREATE
Keypunch a Code Sheet	PRC FEE GECS KEYPUNCH
Maintenance Menu	PRC FEE GECS MAINTENANCE USER
Batch Edit	PRC FEE GECS BATCH EDIT
Code Sheet Edit	PRC FEE GECS CODE EDIT
Delete a Code Sheet	PRC FEE GECS DELETE
Mark Code Sheets for Rebatching	PRC FEE GECS REBATCH
Review a Code Sheet	PRC FEE GECS REVIEW CODE SHEET
neview a code blicee	

Menu Text	Option Name
Reports Menu	PRC FEE GECS REPORTS MENU
Batches Waiting to be Transmitted	PRC FEE GECS BATCHES WAITING T
Code Sheets Ready for Batching	PRC FEE GECS READY FOR BATCHIN
Status of all Batches	PRC FEE GECS BATCHES STATUS
Transmission Menu	PRC FEE GECS TRANSMIT USER
Batches Waiting to be Transmitted	PRC FEE GECS BATCHES WAITING T
Mark Batch for Retransmission	PRC FEE GECS RETRANSMIT
Status of all Batches	PRC FEE GECS BATCHES STATUS
Transmit Code Sheets	PRC FEE GECS TRANSMIT
FMS Code Sheet Menu	PRC GECS MAIN MENU
Code Sheet Edit	PRC GECS CODE EDIT
Create a Code Sheet	PRC GECS CREATE
Delete a Code Sheet	PRC GECS DELETE
User Comments	PRC GECS STACK USER COMMENTS
IRS Offset Code Sheet Menu	PRCFA IRS OFFSET MAIN MENU
Batch and Print Code Sheets	PRCFA BATCH & PRINT CS
Purchase Card Transactions Print Menu	PRCH P/C PRINT
Detailed Report of Unpaid PC Transactions by	PRCH P/C REP2
FCP	
Fiscal Daily Review	PRCH P/C REP6
History of Purchase Card Transactions	PRCH P/C REP10
Reconciled Purchase Card Transactions	PRCH P/C REP51
Unreconciled Purchase Card Transactions	PRCH P/C REP5
ET-FMS Document Display	PRCH ET-FMS DOCUMENT DISPLAY
ET-FMS Document Rebuild	PRCH ET-FMS DOCUMENT REBUILD
Purchase Card Transaction Status	PRCH P/C REP1
Monitor Reconciled Orders by Card Holder	PRCH RECONCILE PRINT
Funds Distribution Program Menu	PRCB MASTER
(see Table A-1)	
Payment/Invoice Tracking Menu	PRCFD PAYMENTS MENU
New Invoice	PRCFD ADD NEW INVOICE
Log-in Certified Invoices from Services	PRCFD CHECKIN INVOICE
Approve Payment of Invoices Already Checked in	PRCFD APPROVE PAYMENT
View Certified Invoice	PRCFD VIEW CERTIFIED INVOICE
Create/Reprint a Suspension Letter	PRCFD CREATE SUSPENSION LETTER
Delete Certified Invoice	PRCFD CREATE SUSPENSION BETTER PRCFD DELETE CI
Edit FMS Vendor Payment Information	PRCFD DEHETE CT
Generate Overdue Invoice Bulletins	PRCFD VENDOR EDIT
History - Code Sheet/Obligation (PAT) Number	PRCFA HISTORY CODE SHEET/ORDER
Incomplete Invoice Edit	PRCFD EDIT INCOMPLETE INVOICE
Print Certified Invoice Overdue Reports	PRCFD LATE PAYMENT REPORT
Recharge an Invoice	PRCFD LATE PAIMENT REPORT PRCFD RECHARGE AN INVOICE
Review VENDOR REQUEST	PRCO VRQ REVIEW
Send CI's Due Bulletin	-
pend CI's Due Bullecin	PRCFD BULLETIN DUE

## 6.5.3 PRCH CARD COORDINATOR MENU (PCard Coordinator's Menu)

Table A-1: Purchase Card Coordinator's Menu (PRCH CARD COORDINATOR MENU)

Menu Text	Option Name
Purchase Card Coordinator's Menu	PRCH CARD DOORDINATOR MENU
Purchase Card Registration	PRCH CARD REGISTRATION
Charge Card Reg. Exception	PRCH CHARGE CARD REG. EXCEPT
Inactivate Expired Charge Cards	PRCH INACTIVATE EXP CHAR CARD
Austin Audit Information	PRCH PC AUDIT
Coordinator Approving Official Charge Audit	PRCH CO APP. OFFICIAL AUDIT
Daily Charge Transmission Log	PRCH DAILY CHARGE TRANS LOG
Delinquent Approvals	PRCH DELIN APP
Delinquent PC Listing	PRCH P/C REP7
Delinquent Reconciliations	PRCH DELIN REC
Fiscal Daily Review	PRCH P/C REP6
History of Purchase Card Transactions	PRCH P/C REP10
IMPAC Account Information	PRCH IMPAC
Incomplete Purchase Card Orders Report	PRCH INCOMPLETE PC ORDERS
Print Unregistered Credit Card Charges	PRCH PRINT UNREG. CC CHARGES
Purchase Card Statistics	PRCH P/C REP8
Purchase Card Timely Commitment Report	PRCH WRKLD
Reconciled Purchase Card Transactions	PRCH P/C REP51
Retrieve Unregistered Credit Card Charges	PRCH RETRIEVE UNREG CC CHARGES
Summary Report of Unpaid PC Transactions	PRCH P/C REP3
Unapproved Reconciliations	PRCH UNAPPROVED REC
Unreconciled Austin Payment Transactions	PRCH P/C ORACLE
Unreconciled Purchase Card Transactions	PRCH P/C REP5
Purchase Card exceptions/replacements	PRCH PURCHASE CARD EXCEPTIONS

## 6.5.4 PRCH DELIVERY ORDER MENU (Delivery Orders Menu)

Table A-1: Delivery Orders Menu (PRCH DELIVERY ORDER MENU)

Menu Text	Option Name
Delivery Orders Menu	PRCH DELIVERY ORDER MENU
Enter Delivery Order	PRCH ENTER DELIVERY ORDER
Edit Delivery Order	PRCH EDIT DELIVERY ORDER
Enter Pharmaceutical PV Order	PRCH ENTER PHARMACY ORDER
Edit Pharmaceutical PV Order	PRCH EDIT PHARMACY ORDER
Create Delivery Order From Repetitive Item List	PRCH CREATE DEL ORDER
Receive Delivery Order	PRCH RECEIVE DELIVERY ORDER
Amendment To Delivery Order	PRCH AMEND DELIVERY ORDER
Adjustment Voucher To Delivery Order	PRCH ADJUSTMENT TO DEL ORDER
Convert Delivery Order to a 2237 Request	PRCH DEL ORDER TO 2237
Convert Delivery Order To a Purchase Card Order	PRCH DEL ORDER TO P/C ORDER
Cancel an Incomplete Delivery Order	PRCH CANCEL DO ORDER
Display Delivery Order	PRCH DISPLAY DELIVERY ORDER

# 6.5.5 PRCH PURCHASE CARD MENU (Purchase Card Menu)

Table A-1: Purchase Card Menu (PRCH PURCHASE CARD MENU)

Menu Text	Option Name
Purchase Card Menu	PRCH PURCHASE CARD MENU
Purchase Card Reports Menu	PRCH P/C REPORTS MENU
BOC Report for OA&MM/Fiscal	PRCHOUT BOC REPORT
Delinquent PC Listing - Buyer	PRCH P/C REP71
Disputed Purchase Card Orders - Buyer	PRCH P/C REP91
Final Charge YES - Reconciled Orders - Buyer	PRCH FINAL - BUYER
History of Purchase Card Transactions - Buyer	PRCH P/C REP101
Incomplete Purchase card Orders - Buyer	PRCH INCOMPLETE PC ORDERS-BUY
Reconciled Purchase Card Transactions - Buyer	PRCH P/C REP12
Unreconciled Austin Payments - Buyer	PRCH P/C ORACLE - BUY
Unreconciled Purchase Card Transactions - Buyer	PRCH P/C REP13
Approving Official Menu	PRCH APPROVE
Approve Reconciliation	PRCH P.C.O. APPROVE RECONCILE
Card Holder Daily Charge Statement	PRCH CARD HOLDER DAILY CHARGES
Delinquent PC Listing - Official	PRCH P/C REP72
Disputed Purchase Card Orders - Official	PRCH P/C REP9
History of Purchase Card Transactions - Official	PRCH P/C REP102
Incomplete Purchase Card Orders - Official	PRCH INCOMPLETE PC ORDERS-OFF
Official Charges Audit	PRCH APPROVING OFFICIAL AUDIT
Purchase Card Orders Ready for Approval	PRCH P/C REP4
Reconciled Purchase Card Transactions - Official	PRCH P/C REP121
Unreconciled Austin Payments - Official	PRCH P/C ORACLE - APP
Unreconciled Purchase Card Transactions -	PRCH P/C REP131
Official	
Process Purchase Card Menu	PRCH PROCESS PC
New Simplified Purchase Card Order	PRCH ENTER SIMPLIFIED ORDER
Edit Simplified Purchase Card Order	PRCH EDIT SIMPLIFIED ORDER
New Detailed Purchase Card Order	PRCH ENTER DETAILED ORDER
Edit Detailed Purchase Card Order	PRCH EDIT DETAILED ORDER
Amendment To Purchase Card Order	PRCH AMENDMENT TO P/C ORDER
Adjustment Voucher To Purchase Card Order	PRCH ADUST VOUCH TO P/C ORDER
Receive Purchase Card Order	PRCH REC PURCHASE CARD ORDER
Item Display	PRCH DISPLAY ITEM
Vendor Display	PRCH DISPLAY VENDOR
Create P/C Order From Repetitive Item List	PRCH CREATE PURCHASE CARD
Convert P/C Order To 2237 Request	PRCH CONVERT P/C ORDER TO 223
Convert P/C Order to a Delivery Order	PRCH CONV P/C ORDER TO A DEL
Cancel An Incomplete PC Order	PRCH CANCEL PC ORDER
Purchase Card Display/Print Menu	PRCH PC DISPLAY/PRINT
Inquire-Purchase Card Information	PRCH INQUIRE PURCHASE CARD
Purchase Card Transaction Status	PRCH P/C REP1
Item History	PRCSPITEMH
Reprint Purchase Card Order	PRCH REPRINT PC ORDER
Reconciliation Menu	PRCH RECONCILE MENU
Reconciliation	PRCH P.C.O. RECONCILIATION
Edit/Remove Reconciliation	PRCH P.C.O. ED/REMO RECONCILE
ET-FMS Document Display	PRCH ET-FMS DOCUMENT DISPLAY
Daily Purchase Card Charges Statement	PRCH DAILY PC CHARGE STATEMENT

## 6.5.6 PRCHUSER COORDINATOR (IFCAP Application Coordinator Menu)

Table A-1: IFCAP Application Coordinator Menu (PRCHUSER COORDINATOR)

Menu Text	Option Name
IFCAP Application Coordinator Menu	PRCHUSER COORDINATOR
Site Parameters	PRCH SITE EDIT
EDI Vendor Edit	PRCO EDI VENDOR
Establish Common Number Series	PRCH COMNUM EDIT
Add/Edit Supply Personnel	PRCH EMPLOYEE EDIT
Barcode Manager Menu	PRCT MGR
Barcode User Menu	PRCT BARCODE USER
Download Barcode Program	PRCT DOWNLOAD BARCODE PROGRAM
Upload Barcode Data	PRCT UPLOAD BARCODE DATA
Data Manager Menu	PRCT DATA MANAGER
Enter/Edit/View	PRCT ENTER/EDIT/VIEW
Schedule Data To Process	PRCT SCHEDULE DATA TO PROCESS
Status Of Data	PRCT STATUS OF DATA
Labels Menu	PRCT LABELS
Inquire Label	PRCT INQUIRE LABEL
Print Labels	PRCT PRINT LABELS
Programmer (Barcode) Menu	PRCT PROGRAMMER (BARCODE)
Comment Alignment	PRCT COMMENT ALIGNMENT
Design Label	PRCT DESIGN LABEL
Parameter Enter/Edit	PRCT PARAMETER ENTER/EDIT
Program Enter/Edit	PRCT PROGRAM ENTER/EDIT
Speciality Commands Enter/Edit	PRCT SPECIALITY COMMANDS
Clear FMS Exception File Entries	PRCS EXCEPTION CLEAR
FMS Exception Transaction Report	PRCS EXCEPTION REPORT
PAT Status Report	PRCFA STATUS OF PAT REPORT
Repost FMS Exceptions	PRCS REPOST
Substation Enter/Edit	PRCD SUBSTATION ENTER/EDIT
Reinstate IFCAP Terminated User	PRCS REINSTATE
Clinical Logistics Office Menu	PRCPLO CLO MENU
CLO GIP Reports (CLRS)	PRCPLO CLO GIP OPTION
CLO Procurement Reports (CLRS)	PRCHLO CLO PROCUREMENT
CLO System Parameters (CLRS) <sup>2</sup>	PRCPLO CLO SYSTEM PARAM <sup>2</sup>
[Parameter "Stock on Hand Report Range"]	PRCPLO REPORT RANGE
[Parameter "Stock on Hand Report Greater Than	PRCPLO GREATER THAN RANGE
Range"] [Parameter "Stock Status Report Inactivity	PRCPLO INACTIVITY RANGE
Range"]	
[Parameter "CLRS Extract Directory"]	PRCPLO EXTRACT DIRECTORY
Compliance Reports (1358)	PRC 1358 COMPLIANCE REPORTS
Separatio of Duties Violation Report (1358)	PRC 1358 SEPARATION VIOL
Let Staff Replace Inventory Quantities*	PRCP LET STAFF REPLACE QOH
On-Demand Users Enter/Edit	PRCP ON-DEMAND USERS
Posted Dietetic Cost Report	PRCP POSTED DIETETIC REPORT
Quarterly Review of Vouchers	PRC REVIEW OF VOUCHERS
Unposted Dietetic Cost Report	PRCH UNPOSTED DIETETIC REPORT

<sup>\*</sup> *Note:* This key was apparently added by a patch prior to patch PRC\*5.1\*83, but was never documented herein.

<sup>&</sup>lt;sup>2</sup> This function is locked to all except users who hold the XUPROG security key.

# 6.5.7 PRCHUSER MASTER (Combined A&MM Menus)

Table A-1: Combined A&MM Menus (PRCHUSER MASTER)

Menu Text	Option Name
Combined A&MM Menus	PRCHUSER MASTER
Accountable Officer Menu	PRCHUSER PPM
Process a Request in PPM	PRCHPM REQST
Split a Request in PPM	PRCHPM REOST SPLIT
Edit a Request Signed in PPM	PRCHPM REQN EDIT
Requisition Clerk Menu	PRCHPM REQUISITION CLK MENU
Requisition Processing	PRCHPM RQ MENU
New Requisition	PRCHPM RQ NEW
Edit an Incomplete Requisition	PRCHPM RO EDIT
Amendment to Requisition	PRCHPM REON AMEND
Adjustment Voucher to Requisition	PRCHPM REQN ADJ VOUCHER
Cancel an Unobligated Requisition	PRCHPM REQN CANCEL
Remove 2237 from Requisition	PRCHPM REQN REMOVE 2237
Display Purchase Order/Requisition	PRCH DSPL PO
Change Delivery Date on Requisition	PRCHPM REQN DELV DATE EDIT
Enter DEPOT/GSA PUSH Order to PO Register	PRCHPM DEPOT/GSA PUSH ADD
Change DEPOT/GSA PUSH Order on PO Register	PRCHPM DEPOT/GSA PUSH EDIT
Item File Edit	PRCHPC ITEM EDIT
Requisition Register	PRCHOUT REQ REG
LOG/GSA/DLA Code Sheets Menu	PRCHPM CS MAIN MENU
Acquisitions Code Sheets Generation	PRCHPM CS CREATE (ACQUISITION)
(LOG/GSA/DLA)	
Receiving Code Sheets Generation	PRCHPM CS CREATE (RECEIVING)
Issues Code Sheet Generation (LOG)	PRCHPM CS CREATE (ISSUES)
Create or Edit Code Sheets Manually	PRCHPM CS CREATE/EDIT MENU
(LOG/GSA/DLA)	
Create Code Sheet (LOG/GSA/DLA)	PRCHPM CS ADD
Edit Code Sheet (LOG/GSA/DLA)	PRCHPM CS EDIT
Delete Existing Code Sheet (LOG/GSA/DLA)	PRCHPM CS DELETE
<pre>Keypunch (direct entry) Menu (LOG/GSA/DLA)</pre>	PRCHPM CS KEYPUNCH MENU
Keypunch a Code Sheet (LOG/GSA/DLA)	PRCHPM CS KEYPUNCH
Edit Keypunched Code Sheet (LOG/GSA/DLA)	PRCHPM CS EDIT KEYPUNCHED CS
Batch Management Menu (LOG/GSA/DLA)	PRCHPM CS BATCH MANAGEMENT
Batch and Print Code Sheet (LOG/GSA/DLA)	PRCHPM CS BATCH & PRINT
Modify Batch Priority (LOG/GSA/DLA)	PRCHPM CS MODIFY BATCH PRI.
Reprint a Batch (LOG/GSA/DLA)	PRCHPM CS REPRINT BATCH
Purge Code Sheets (LOG/GSA/DLA)	PRCHPM CS PURGE
Purge All Code Sheets	PRCHPM CS PURGE ALL
Code Sheet Transmission Menu	PRCHPM CS TRANSMISSION MENU
(LOG/GSA/DLA)	
Add Code Sheet to Printed Batch	PRCHPM CS ADD TO BATCH
(LOG/GSA/DLA)	
Delete Code Sheet from Printed Batch (LOG/GSA/DLA	PRCHPM CS DELETE FROM BATCH
Transmit Code Sheets to Austin (LOG/GSA/DLA)	PRCHPM CS TRANSMIT
Re-transmit Batch to Austin (LOG/GSA/DLA)	PRCHPM CS RE-TRANSMIT BATCH
Inquiry to Batch/Transmission	PRCHPM CS INQUIRY TRANS/BATCH
Display/Print Menu (PPM)	PRCHPM DISPLAY MENU

nu Text	Option Name
Purchase Order Display	PRCH DISPLAY PO
2237 Request Display	PRCH REQ DSP
Item Display	PRCH DISPLAY ITEM
History of Item Display /Print	PRCH ITEM HIST
Vendor Display	PRCH DISPLAY VENDOR
Mandatory Sources 850 Undelivered Orders	PRCFUOMS
Display/Print Menu (PPM)	PRCHPM DISPLAY MENU
Purchase Order Display	PRCH DISPLAY PO
2237 Request Display	PRCH REQ DSP
Item Display	PRCH DISPLAY ITEM
History of Item Display /Print	PRCH ITEM HIST
Vendor Display	PRCH DISPLAY VENDOR
Mandatory Sources 850 Undelivered Orders	PRCFUOMS
PPM Utility Menu	PRCHPM UTILITIES
Delete 2237 Request from Supply Worksheet File	PRCHPM 2237 DEL
Build List of 2237's Printed in PPM by Date	PRCHPM REQN BLD LST
Reprint 2237s in PPM from List	PRCHPM REQN PRNT FROM LST
Federal Vendor Edit	PRCHPM VEN EDIT
Assign LOG Department Number to Fund Control Point	PRCHPM LOG DEPT.NO.EDIT
Posted Stock Management	PRCP PPM MENU
Inventory Point Management	PRCP PPM INVPT PARAM E/E
WarehouseGeneral Inventory/Distribution Menu …	PRCPW MAIN MENU
(See listing for PRCPW MAIN MENU below)	
Control Point Official's Menu	PRCSCP OFFICIAL
(See listing for PRCSCP OFFICIAL below)	TREBET OFFICERE
Warehouse	PRCHUSER WHSE
Receipt of Purchase Order	PRCHPM PO REC
Print Receiving Report	PRCHPM REC PRNT
Purchase Order Display	PRCH DISPLAY PO
Delete a Receiving Report	PRCHPM PO DEL REC
Warehouse Receiving Statistics	PRCHOUT WHSE STATS
Imprest Funds Purchase Orders Receiving	PRCHPC IMPREST FUND RECEIPT
RA (Requirements Analyst) Menu	PRCHPM RA MENU
Control Point Official's Menu (See listing for PRCSCP OFFICIAL below)	PRCSCP OFFICIAL
LOG/GSA/DLA Code Sheets Menu	PRCHPM CS MAIN MENU
Acquisitions Code Sheets Generation (LOG/GSA/DLA)	PRCHPM CS CREATE (ACQUISITION
Receiving Code Sheets Generation (LOG/GSA/DLA)	PRCHPM CS CREATE (RECEIVING)
Issues Code Sheet Generation (LOG)	PRCHPM CS CREATE (ISSUES)
Create or Edit Code Sheets Manually (LOG/GSA/DLA)	PRCHPM CS CREATE/EDIT MENU
Batch Management Menu (LOG/GSA/DLA)	PRCHPM CS BATCH MANAGEMENT
Batch and Print Code Sheet (LOG/GSA/DLA)	PRCHPM CS BATCH & PRINT
Modify Batch Priority (LOG/GSA/DLA)	PRCHPM CS MODIFY BATCH PRI.
Reprint a Batch (LOG/GSA/DLA)	PRCHPM CS REPRINT BATCH
Purge Code Sheets (LOG/GSA/DLA)	PRCHPM CS PURGE
Purge All Code Sheets	PRCHPM CS PURGE ALL
Code Sheet Transmission Menu (LOG/GSA/DLA)	PRCHPM CS TRANSMISSION MENU
Add Code Sheet to Printed Batch (LOG/GSA/DLA)	PRCHPM CS ADD TO BATCH
<pre>Delete Code Sheet from Printed Batch (LOG/GSA/DLA)</pre>	PRCHPM CS DELETE FROM BATCH
Transmit Code Sheets to Austin (LOG/GSA/DLA)	PRCHPM CS TRANSMIT
Re-transmit Batch to Austin (LOG/GSA/DLA)	PRCHPM CS RE-TRANSMIT BATCH
	PRCHPM CS INQUIRY TRANS/BATCH

nu Text	Option Name
Requisition Processing	PRCHPM RQ MENU
New Requisition	PRCHPM RQ NEW
Edit an Incomplete Requisition	PRCHPM RQ EDIT
Amendment to Requisition	PRCHPM REQN AMEND
Adjustment Voucher to Requisition	PRCHPM REON ADJ VOUCHER
Cancel an Unobligated Requisition	PRCHPM REON CANCEL
Remove 2237 from Requisition	PRCHPM REQN REMOVE 2237
Display Purchase Order/Requisition	PRCH DSPL PO
Change Delivery Date on Requisition	PRCHPM REQN DELV DATE EDIT
Enter DEPOT/GSA PUSH Order to PO Register	PRCHPM DEPOT/GSA PUSH ADD
Change DEPOT/GSA PUSH Order on PO Register	PRCHPM DEPOT/GSA PUSH EDIT
Item File Edit	PRCHPC ITEM EDIT
Requisition Register	PRCHOUT REO REG
Posted Stock Management	PRCP PPM MENU
Inventory Point Management	PRCP PPM INVPT PARAM E/E
WarehouseGeneral Inventory/Distribution	PRCPW MAIN MENU
Menu	FRCFW MAIN MENU
(See listing for PRCPW MAIN MENU below)	
Display/Print Menu (PPM)	PRCHPM DISPLAY MENU
Purchase Order Display	PRCH DISPLAY PO
2237 Request Display	PRCH REQ DSP
	PRCH DISPLAY ITEM
Item Display	
History of Item Display /Print Vendor Display	PRCH ITEM HIST
	PRCH DISPLAY VENDOR
Mandatory Sources 850 Undelivered Orders	PRCFUOMS
equisition ciera menu	PRCHPM REQUISITION CLK MENU
Purchasing Agent	[PRCHUSER PA]
Purchase Orders Menu	[PRCHPC PO]
New Purchase Order	[PRCHPC PO ADD]
Edit an Incomplete Purchase Order	PRCHPC PO EDIT
Amendment to Purchase Order	PRCHPC AMEND
Adjustment Voucher to Receiving Report	PRCH ADJUSTMENT VOUCHER
Cancel an Unobligated Purchase Order	PRCHPC PO CANCEL
Remove 2237 from P.O.	PRCHPC PO CANCEL  PRCHPC PO REMOVE 2237
	PRCH DISPLAY PO
Purchase Order Display	
Item Display	PRCH DISPLAY ITEM
Vendor Display	PRCH DISPLAY VENDOR
Reserve a Purchase Order Number	PRCHPC PO GRAB
FPDS Data Edit	PRCHOUT FPDS DATA EDIT
Imprest Funds Processing Menu	PRCHPC IMPREST FUND MENU
New Imprest Funds Purchase Order	PRCHPC IMPREST FUND ADD
Edit Imprest Funds Purchase Order	PRCHPC IMPREST FUND EDIT
Cancel Imprest Funds P.O.	PRCHPC IMPREST FUND CANCEL
Remove 2237 from Imprest Funds P.O.	PRCHPC IMPREST FUND DEL.2237
Purchase Order Display	PRCH DISPLAY PO
Item Display	PRCH DISPLAY ITEM
Vendor Display	PRCH DISPLAY VENDOR
EDI Retransmit	PRCO EDI RETRAN
Edit Direct Delivery Order for Purchase Card	PRCH PC DIRECT DELIVERY2
New Direct Delivery Order for Purchase Card	PRCH PC DIRECT DELIVERY1
Display/Print Menu	PRCH DISPLAY
2237 Request Display	PRCH REQ DSP
Quotation for Bid Print	PRCHOUT SF18
History of Item Display /Print	PRCH ITEM HIST
Catalog of Item File Print	PRCH ITEM CAT
Fund Control Point Balance Display	PRCH FCP BALANCE

nu Text	Option Name
Item File Edit	PRCHPC ITEM EDIT
Vendor File Edit	PRCHPC VEN EDIT
Change Delivery Date on P.O.	PRCHPC DEL EDIT
Direct Delivery Patient Edit	PRCHPC PAT EDIT
Administrative Certification Add/Edit	PRCHPC ADMINCERT EDIT
Inactivate Item	PRCHPC ITEM INACTIVATE
Reactivate Item	PRCHPC ITEM REACTIVATE
Inactivate Vendor	PRCHPC VEN INACTIVATE
Reactivate Vendor	PRCHPC VEN REACTIVATE
Setup AR selected vendors	PRCO AR SUPPLY VENDOR EDIT
Management Reports Menu	PRCHOUT REPORTS
Request Further Clarification or Return to	PRCHPC RETURN REQUEST
Service	Them e harolat hagelar
Assign a Request to Purchasing Agent	PRCHPC ASSIGN REQUEST
EDI/RFQ Reports	PRCO EDI REPORTS
Reconciliation Report - Purchase Card	PRCH RECON REPORT
Request for Ouotation Main Menu	PRCHQM
Process Menu	PRCHQ16
New RFO	PRCHQ10
Edit Incomplete RFQ	PRCHQ1
Manual Print of RFQ	PRCHQ MANUAL
View RFO	PRCHQ15
~	PRCHQ13
Add Text Message Cancel RFO	
Retransmit RFO	PRCHQ5 PRCHO4
~	~
Close RFQ to Further Quotes	PRCHQ6
Reopen Closed RFQ	PRCHQ13
View 864 Text Messages for RFQ	PRCHQ8
RFQs Due Report	PRCHQRP2
Unawarded RFQs by Status Report	PRCHQRP6
Transmit Unsent / Retransmit 864 Message	PRCHQ10
Edit Mode Preference	PRCHQ19
Evaluation and Award Menu	PRCHQ REPORTS
Manual Entry of Vendor's Quote	PRCHQ2
Line Item Abstract	PRCHQRP3
Aggregate Abstract	PRCHQRP4
View Single Vendor Quote	PRCHQ9
Quote Vendor Inquiry	PRCHQ7
View 864 Text Messages for RFQ	PRCHQ15
View 864 Text Messages for RFQ	PRCHQ8
Complete Quote Evaluation & Award	PRCHQ11
ward an Evaluation Complete RFQ	PRCHQ17
Vendor File Edit	PRCHPC VEN EDIT
Item File Edit	PRCHPC ITEM EDIT
Edit an Incomplete Purchase Order	PRCHPC PO EDIT
Warehouse	PRCHUSER WHSE
Receipt of Purchase Order	PRCHPM PO REC
Print Receiving Report	PRCHPM REC PRNT
Purchase Order Display	PRCH DISPLAY PO
Delete a Receiving Report	PRCHPM PO DEL REC
Warehouse Receiving Statistics	PRCHOUT WHSE STATS
Imprest Funds Purchase Orders Receiving	PRCHPC IMPREST FUND RECEIPT

# 6.5.8 PRCP MAIN MENU (Primary Inventory Point Main Menu)

**Table A-1: Primary Inventory Point Main Menu** (PRCP MAIN MENU)

Menu Text	Option Name
Primary Inventory Point Main Menu	PRCP MAIN MENU
Auto-generate Orders	PRCP AUTOGENERATE
S Comments	PRIM/WAREHOUSE
Inventory File Maintenance Menu	PRCP INVENTORY MENU
Automatic Level Setter	PRCP AUTOMATIC LEVEL SETTER
Case Cart Menu	PRCP CC MENU
Enter/Edit/Create A Case Cart	PRCP CC ENTER/EDIT DEFINITION
Case Cart Report	PRCP CC DEFINITION REPORT
Link Operation Codes to Case Carts	PRCP CC LINK OPCODES
Operation Code-Case Cart Link Report	PRCP CC OPCODE-CC LINK REPORT
Specific Item Or Instrument Kit Locator Report	PRCP CC/IK LOCATOR REPORT
Assemble Case Cart	PRCP CC ASSEMBLE
Disassemble Case Cart	PRCP CC DISASSEMBLE
Convert Secondary to Primary	PRCP CONVERT SECONDARY
Copy Primary To Secondary	PRCP COPY PRIMARY TO SECONDARY
Copy Secondary To Secondary	PRCP COPY SECOND TO SECOND
Enter/Edit Inventory Item Data	PRCP EDIT INVENTORY ITEMS
File Inquiry	PRCP INOUIRE FILE ENTRIES
Instrument Kit Menu	PRCP IK MENU
Enter/Edit/Create A Instrument Kit	PRCP IK ENTER/EDIT
Instrument Kit Report	PRCP IK DEFINITION REPORT
Specific Item Or Instrument Kit Locator Report	PRCP CC/IK LOCATOR REPORT
Assemble Instrument Kit	PRCP IK ASSEMBLE
isassemble Instrument Kit	PRCP IK DISASSEMBLE
Master Item File Edit	PRCP EDIT MASTER ITEM FILE
Physical Count Form	PRCP PHYSICAL COUNT FORM
Manager For Primary Inventory Point Menu	PRCP MANAGER MENU
Date Received Delete (for Issue Book Requests)	PRCP DATE RECEIVED DELETE
Distribution Costs Enter/Edit	PRCP DIST COST EDIT
Enter/Edit Inventory And Distribution Points	PRCP INVPT PARAM ENTER/EDIT
Group Category Enter/Edit	PRCP GROUP CATEGORY EDIT
Inventory Control Parameters Print	PRCP INV CONTROL PARAM PRINT
On-Demand Audit Activity Report	PRCP ON-DEMAND AUDIT REPORT
Purge History Files Menu	PRCP PURGE MENU
History By Cost Center Purge	PRCP PURGE MENU PRCP PURGE DISTRIBUTION HIST
Receipts History By Item Purge	PRCP PURGE RECEIPTS HISTORY
Transaction Register Purge	PRCP PURGE RECEIPTS HISTORY PRCP PURGE TRANS REGISTER
Usage/Distribution Monthly Totals Purge	PRCP PURGE IRANS REGISTER  PRCP PURGE USAGE/DISTRIBUTION
Remove Supply Station From Dist Order	PRCP REMOVE SS FROM DIST ORD
Storage Location Enter/Edit	PRCP STORAGE LOCATION EDIT
Supply Station Item Update	PRCP UPDATE SUPPLY STA ITEMS
Undo a Secondary to Primary Conversion	PRCP UNDO CONVERSION
Receiving And Distribution Menu	PRCP RECEIVING/DISTR MENU
Calculated Due-Out Quantity Report	PRCP DIST ORDER PRIM DUEOUTS
Display Item	PRCP DISPLAY ITEM
Display Where An Item Is Stocked	PRCP WHERE ITEM STOCKED REPORT
Distribution Order Processing	PRCP DIST ORDER PROCESSING
Due-In Item Report	PRCP DUE-IN ITEM REPORT
Enter/Edit Items On Distribution Point	PRCP EDIT DISTR PT ITEMS
Items Flagged 'Kill When Zero' Report	PRCP KWZ REPORT

Menu Text	Option Name
List Distribution Orders To/From Inventory Points	PRCP DIST ORDER LIST TO/FROM
Order Form	PRCP CATALOG/ORDER FORM PRINT
Packaging/Procurement Source Discrepancy Report	PRCP PACKAGING DISCREP PRINT
Print Item On Distribution Inventory Point	PRCP PRINT ITEM ON DISTR INV
Purchase Order Receiving To Inventory Point	PRCP RECEIVE PURCHASE ORDER
Receive Issue Book Order	PRCP RECEIVE ISSUE BOOK ORDER
Reports Menu	PRCP REPORTS MENU
Adjustment Voucher Recap	PRCP ADJUSTMENT VOUCHER RECAP
Availability Listing	PRCP AVAILABILITY LISTING
Cost Trend Analysis Report	PRCP COST TREND ANALYSIS
Days Of Stock On Hand Report	PRCP DAYS STOCK ON HAND REPORT
Dietetic Cost Report	PRCP DIETETIC COST REPORT
Emergency Stock Report	PRCP EMERGENCY STOCK REPORT
Graph Usage	PRCP GRAPH USAGE
History Of Distribution Report	PRCP DIST HISTORY REPORT
Inactive Items Report	PRCP INACTIVE ITEMS REPORT
Informational Reports Menu	PRCP INFORMATION REPORTS MENU
Inventory Sales Report	PRCP INVENTORY SALES REPORT
On-Demand Conflicts Report	PRCP ON-DEMAND CONFLICT REPORT
Patient Distribution Cost Report	PRCP PATIENT DISTR COST REPORT
Quantity Distribution Report	PRCP QUANTITY DISTRIBUTION
Stock Status Report	PRCP STOCK STATUS REPORT
Transaction Register Report	PRCP TRANSACTION REG REPORT
Usage Demand Analysis Report	PRCP USAGE DEMAND ANALYSIS
Usage Demand Item Report	PRCP USAGE DEMAND ITEM REPORT

# 6.5.9 PRCP2 MAIN MENU (Secondary Inventory Point Main Menu)

Table A-1: Secondary Inventory Point Main Menu (PRCP2 MAIN MENU)

Menu Text	Option Name
Secondary Inventory Point Main Menu	
Auto-generate Orders	PRCP2 AUTOGENERATE SECONDARY
Inventory File Maintenance Menu	PRCP2 INVENTORY MENU
Automatic Level Setter	PRCP AUTOMATIC LEVEL SETTER
Enter/Edit Inventory Item Data	PRCP EDIT INVENTORY ITEMS
File Inquiry	PRCP INQUIRE FILE ENTRIES
Physical Count Form	PRCP PHYSICAL COUNT FORM
Manager For Secondary Point Menu	PRCP2 MANAGER MENU
Adjust Quantity to Supply Station Values	PRCP REPLACE ON-HAND INVENTORY
Enter/Edit Inventory And Distribution Points	PRCP INVPT PARAM ENTER/EDIT
Group Category Enter/Edit	PRCP GROUP CATEGORY EDIT
Inventory Control Parameters Print	PRCP INV CONTROL PARAM PRINT
On-Demand Audit Activity Report	PRCP ON-DEMAND AUDIT REPORT
Purge History Menu	PRCP2 PURGE MENU
Receipts History By Item Purge	PRCP PURGE RECEIPTS HISTORY
Transaction Register Purge	PRCP PURGE TRANS REGISTER
Usage/Distribution Monthly Totals Purge	PRCP PURGE USAGE/ ISTRIBUTION
Storage Location Enter/Edit	PRCP STORAGE LOCATION EDIT
Reports Menu	PRCP2 REPORTS MENU
Abbreviated Item Report	PRCP ABBREVIATED ITEM REPORT
Adjustment Voucher Recap	PRCP ADJUSTMENT VOUCHER RECAP
Availability Listing	PRCP AVAILABILITY LISTING
Comprehensive Item Report	PRCP COMPREHENSIVE ITEM REPORT
Conversion Factor Report	PRCP CONVERSION FACTOR REPORT
Days Of Stock On Hand Report	PRCP DAYS STOCK ON HAND REPORT
Emergency Stock Report	PRCP EMERGENCY STOCK REPORT
Inactive Items Report	PRCP INACTIVE ITEMS REPORT
Inventory Sales Report	PRCP INVENTORY SALES REPORT
On-Demand Conflicts Report	PRCP ON-DEMAND CONFLICT REPORT
Patient Distribution Cost Report	PRCP PATIENT DISTR COST REPORT
Quantity Distribution Report	PRCP QUANTITY DISTRIBUTION
Stock Status Report	PRCP STOCK STATUS REPORT
Supply Station Quantity Discrepancy	PRCP SS OTY DISCREPANCIES
Transaction Register Report	PRCP TRANSACTION REG REPORT
Usage Demand Item Report	PRCP USAGE DEMAND ITEM REPORT
Stock Replenishment Menu	PRCP2 STOCK REPLENISHMENT MENU
Calculated Due-In Quantity Report	PRCP DIST ORDER SECOND DUEINS
Display Item	PRCP DIST ORDER SECOND DUEINS  PRCP DISPLAY ITEM
Display Where An Item Is Stocked	PRCP DISPLATITEM  PRCP WHERE ITEM STOCKED REPORT
Distribution Order Processing	PRCP DIST ORDER PROCESSING
Due-In Item Report	PRCP DUE-IN ITEM REPORT
Items Flagged 'Kill When Zero' Report	PRCP DUE-IN TIEM REPORT
List Distribution Orders To/From Inventory Points	PRCP NWZ REPORT  PRCP DIST ORDER LIST TO/FROM
Order Form	PRCP DIST ORDER LIST TO/FROM PRCP CATALOG/ORDER FORM PRINT
OTAGE LOTIII	PROP CATALOG/ORDER FORM PRINT

### 6.5.10 PRCPW MAIN MENU

(Warehouse--General Inventory/Distribution Menu)

Table A-1: Warehouse--General Inventory/Distribution Menu (PRCPW MAIN MENU)

Menu Text	Option Name
WarehouseGeneral Inventory/Distribution Menu	PRCPW MAIN MENU
Auto-generate Orders	PRCP AUTOGENERATE PRIM/
J	WAREHOUSE
Inventory File Maintenance Menu	PRCPW INVENTORY MENU
Adjust Inventory Quantity Menu	PRCPW ADJUST MENU
Adjust Inventory Quantity	PRCPW ADJUST QUANTITY
Approve Adjustments	PRCPW ADJUST APPROVAL
Physical Count Form	PRCPW PHYSICAL COUNT FORM
Unapproved Adjustment Report	PRCPW ADJUST UNAPPROVE REPORT
Automatic Level Setter	PRCP AUTOMATIC LEVEL SETTER
Enter/Edit Inventory Item Data	PRCP EDIT INVENTORY ITEMS
File Inquiry	PRCP INQUIRE FILE ENTRIES
Manager For Supply Warehouse Inventory Point	PRCPW MANAGER MENU
	PRCPW MANAGER MENU
Menu	DDOD TOMO DALANCE HDDATE
Balance Update Transaction (IM-	PRCP ISMS BALANCE UPDATE
Clean Up Old Transactions And Due-Outs	PRCP DUEOUT/OUTST TRAN CLEAN
Date Received Delete (for Issue Book Requests)	PRCP DATE RECEIVED DELETE
Distribution Costs Enter/Edit	PRCP DIST COST EDIT
Enter/Edit Inventory And Distribution Points	PRCP INVPT PARAM ENTER/EDIT
FMS Code Sheets Rebuild/Retransmit	PRCP FMS REBUILD/RETRANSMIT
Group Category Enter/Edit	PRCP GROUP CATEGORY EDIT
Inventory Control Parameters Print	PRCP INV CONTROL PARAM PRINT
Purge History Files Menu	PRCP PURGE MENU
History By Cost Center Purge	PRCP PURGE DISTRIBUTION HIST
Receipts History By Item Purge	PRCP PURGE RECEIPTS HISTORY
Transaction Register Purge	PRCP PURGE TRANS REGISTER
Usage/Distribution Monthly Totals Purge	PRCP PURGE USAGE/DISTRIBUTION
Reprint Posted Picking Ticket	PRCP PICK TKT REPRINT (POSTED)
Storage Location Enter/Edit	PRCP STORAGE LOCATION EDIT
Update Calculated Due-Ins/Outstanding	PRCP DUEIN CALCULATE/UPDATE
Transaction	
Receiving and Distribution Menu	PRCPW RECEIVING/DISTR MENU
Display Item	PRCP DISPLAY ITEM
Display Where An Item Is Stocked	PRCP WHERE ITEM STOCKED REPORT
Due-In Item Report	PRCP DUE-IN ITEM REPORT
Enter/Edit Items On Distribution Point	PRCP EDIT DISTR PT ITEMS
Items Flagged 'Kill When Zero' Report	PRCP KWZ REPORT
Order Form	PRCP CATALOG/ORDER FORM PRINT
Outstanding (Due-Outs) Transaction Listing	PRCP DUEOUT/OUTST TRAN REPORT
Packaging/Procurement Source Discrepancy Report	PRCP PACKAGING DISCREP PRINT
Post Issue Book Order	PRCP POST ISSUE BOOK ORDER
Print Item On Distribution Inventory Point	PRCP PRINT ITEM ON DISTR INV
	PRCP PRINT THEM ON DISTR INV
Purchase Order Receiving To Inventory Point	
Reports Menu	PRCPW REPORTS MENU
Adjustment Voucher Recap	PRCP ADJUSTMENT VOUCHER RECAP
Availability Listing	PRCP AVAILABILITY LISTING
Cost Trend Analysis Report	PRCP COST TREND ANALYSIS
Days Of Stock On Hand Report	PRCP DAYS STOCK ON HAND REPORT
Emergency Stock Report	PRCP EMERGENCY STOCK REPORT
Graph Usage	PRCP GRAPH USAGE
History Of Distribution Report	PRCP DIST HISTORY REPORT
Inactive Items Report	PRCP INACTIVE ITEMS REPORT

Menu Text	Option Name
Informational Reports Menu	PRCPW INFORMATION REPORTS MENU
Abbreviated Item Report	PRCP ABBREVIATED ITEM REPORT
Comprehensive Item Report	PRCP COMPREHENSIVE ITEM REPORT
Conversion Factor Report	PRCP CONVERSION FACTOR REPORT
Last Procurement Source For Item Report	PRCP LAST PROC SOURCE REPORT
Non-Issuable Stock Report	PRCPW ADJUST NONISSUE REPORT
Substitute Listing Report	PRCP SUBSTITUTE LISTING
Inventory Sales Report	PRCP INVENTORY SALES REPORT
Quantity Distribution Report	PRCP QUANTITY DISTRIBUTION
Stock Status Report	PRCP STOCK STATUS REPORT
Transaction Register Report	PRCP TRANSACTION REG REPORT
Unit Costing Report	PRCP UNIT COSTING REPORT
Usage Demand Analysis Report	PRCP USAGE DEMAND ANALYSIS
Usage Demand Item Report	PRCP USAGE DEMAND ITEM REPORT
Voucher Summary Report	PRCP VOUCHER SUMMARY REPORT

## 6.5.11 PRCSCP OFFICIAL (Control Point Official's Menu)

Table A-1: Control Point Official's Menu (PRCSCP OFFICIAL)

Menu Text	Option Name
Control Point Official's Menu	PRCSCP OFFICIAL
Approve Requests	PRCSAPP
Requests Ready for Approval List	PRCSCPO REQUEST LIST
Process a Request Menu	PRCSER
New 2237 (Service) Request	PRCSENRB
Edit a 2237 (Service)	PRCSEDTD
Copy a Transaction	PRCSECP
1358 Request Menu	PRCEC 1358 FCP PROCESSING
New 1358 Request	PRCEC NEW
Increase/Decrease Adjustment	PRCEC ADJUST
Edit 1358 Request	PRCEC EDIT
Create/Edit Authorization	PRCEC AUTHORIZATION
Daily Activity Enter/Edit	PRCEC DAILY ACTIVITY
Display 1358 Balance	PRCEC DISPLAY 1358 BALANCE
List 1358's with Open Authorizations	PRCEC OPEN 1358S
Print 1358	PRCEC PRINT 1358
Print Obligated 1358s	PRCEC PRINT PO FROM 1358
Recalculate 1358 Balance	PRCEC RECALC 1358 BALANCE
Print/Display Request Form	PRCSPRF
Change Existing Transaction Number	PRCSANTN
Repetitive Item List Menu	PRCSRI MENU
New Repetitive Item List (Enter)	PRCSRI ENTER
Edit Repetitive Item List Entry	PRCSRI EDIT
Delete Repetitive Item List Entry	PRCSRI DELETE
Print/Display Repetitive Item List Entry	PRCSRI PRINT/DISPLAY
Generate Requests From Repetitive Item List	PRCSRI GENERATE
Entry	
Cancel Transaction with Permanent Number	PRCSCT
Requestor's Menu	PRCSREQUESTOR
Enter a Request (Section)	PRCSENRS
Edit a Request (Section)	PRCSEDRS
Delete a Request (Section)	PRCSDT
New 1358 Request (Section)	PRCS1358

Menu Text	Option Name
Edit 1358 Request (Section)	PRCS1358A
Request Status Report (Section)	PRCSTSS
Print/Display Request Form (Section)	PRCSPRFT
Copy a Transaction (Section)	PRCSCPY
Item History	PRCSPITEMH
Item Display	PRCH DISPLAY ITEM
Vendor Display	PRCH DISPLAY VENDOR
Outstanding Approved Requests Report	PRCSOAR
Display Control Point Activity Menu	PRCSD
Purchase Order Status	PRCSPOS
Transaction Status Report	PRCSTS
Running Balances	PRCSCPB
Temporary Transaction Listing	PRCSLTT
Item History	PRCSPITEMH
PPM Status of Transactions Report	PRCSPPM
CP Entered, Not Approved Requests	PRCS RPT ENTERED, NOT APP REQS
Funds Control Menu	PRCSMGR
Enter FCP Adjustment Data	PRCSENA
Assign Ceiling to Sub-Control Points	PRCSSCP
Correct Sub-Control Point Amounts	PRCSESCP
Recalculate Fund Control Point Balance	PRCSRBCP
Funds Control Reports Menu	PRCSFCRPT
Quarterly Report	PRCSCPOQR
Ceiling Report	PRCSCTR
Audit Transaction List	PRCSFACPT
Sort Group Report	PRCSPNR
Classification of Request Report	PRCSTOR
Cost Center Totals	PRCSPCCT
BOC Totals	PRCSSUB RPT
Sub-Control Point Report	PRCSSCPR
Reconciliation of PO/Sub-CP Dollar Amounts	PRCSCSCP
BOC Detail Totals	PRCSSDT
FMS Transaction Data	PRCSFMS
Status of Requests Reports Menu	PRCSRPTS
Print/Display Request Form	PRCSPRF
Status of All Obligation Transactions	PRCSCPT
Requests Ready for Approval List	PRCSCPO REQUEST LIST
PO with ASSOciated Transactions	PRCSOTR
Record Date Received by Service Menu	PRCS REC.DATE MENU
Single Transaction	PRCS REC.DATE SINGLE
All Transactions with Final Partials	PRCS REC.DATE ALL
Enter/Edit Control Point Users	PRCSCPU
Record Receipt of Multiple Delivery Schedule Items	PRCSENMDR
Multiple Delivery Schedule List	PRCSMDL

### 6.5.12 PRCV DYNAMED RIL'S NEED ACTION

(DynaMed RIL's Needing Action)

See the *DynaMed-IFCAP Interface Implementation Guide* for option usage information.

### 6.5.13 PRCV ITEM DISPLAY WITH VENDOR #

(DynaMed Item Display with Vendor #)

See the DynaMed-IFCAP Implementation Guide for option usage information.

#### 6.5.14 PRCV ITEM UPDATE TO DYNAMED

(Nightly ITEM master file update to DynaMed)
See the *DynaMed-IFCAP Interface Implementation Guide* for option usage information.



**Warning:** This option is not to be placed on any menu nor run by any user. This option is specifically designed to be scheduled in TaskMan to be executed once a day during off-peak hours.



#### 6.5.15 PRCV VENDOR UPDATE TO DYNAMED

(Nightly VENDOR master file update to DynaMed) See the DynaMed-IFCAP Implementation Guide for option usage information.



**Warning:** This option is not to be placed on any menu nor run by any user. This option is specifically designed to be scheduled in TaskMan to be executed once a day during off-peak hours.



THIS PAGE INTENTIONALLY LEFT BLANK

## Chapter 7. Other Exported Components

This chapter lists FileMan and Kernel components distributed with the IFCAP V. 5.1 build in addition to the routines, options and files.

## 7.1 Forms

Table A-1: Exported Forms

Form	File
PRCHQ1	FILE #444
PRCHQ2	FILE #444
PRCHQ3	FILE #444.1
PRCHQ4	FILE #444
PRCHQ5	FILE #444

## 7.2 Bulletins

**Table A-1: Exported Bulletins** 

Table A 1. Exported Bulletins	
Bulletin Name	Purpose
PRCF FMS ADJUSTMENTS	Used to notify IRM users that the CCP message has been filed and the conversion reports are ready to be printed.
PRCF_850_BULLETIN	Used to notify the user of a successful completion of the OOR message.
PRCF_850_BULLETIN1	Used to notify the user of an unsuccessful completion of the OOR message processing.
PRCH GPF	General post fund transaction return from Fiscal bulletin.
PRCHQ 843 UPDATE VENDOR INFO	Vendor supplied information updating addresses and socio- economic status for vendor already in file #440.
PRCHQ 864 ERROR	Reporting error during filing of 864 Message from vendor for an RFQ
PRCHQ 864 NORMAL	Reporting arrival of 864 Text Message for review.
PRCOEDI ACKNOWLEDGE	Receipt of a POA transaction
PRCP_ALL_ITEMS_QTY_UPDATE	alerts staff to the receipt to a QOH request. If
	any quantity discrepancies are found between the items in the supply station
	and those in the inventory point, they will be listed.

Bulletin Name	Purpose	
PRCP_BAD_ACTIVITY	This bulletin alerts staff of problems in HL7 transactions that	
	update a secondary inventory point with supply station activity.	
	Problems include: item not on this inventory point, quantity is too large or too small, inventory point not in GIP.	
PRCP_BAD_ITEM_QOH	This item will display when GIP receives a QOH response from the supply station containing an item not in file 441.	
PRCP_BAD_ORDER	This bulletin alerts staff of refill activity that cannot be	
	processed because the transaction information conflicts with system data or data requirements.	
	Problems include: item not on the order specified, order not for the secondary specified, amount refilled inappropriate, HL7 transaction corrupted, order number specified is not in GIP	
PRCP_BAD_QUERY	This message alerts users when a response to a quantity on hand query could not be processed by GIP.	
PRCP_ITEM_NAME	Alerts staff in a secondary inventory point of item name	
	discrepancies between the inventory point and the linked supply station.	
PRCP_NO_REFILL	This bulletin alerts staff that a posted distribution order	
	includes items that were not marked as refilled by the supply station. It is expected that staff will verify the correct refill amount for these items by creating another order of emergency or call-in to correct discrepancies resulting in both the primary and secondary inventory points.	
PRCP_ORDER_NOT_GENERATED	This message alerts staff expecting an order to be autogenerated for an inventory point that the order was not generated.	
PRCP_ORDER_PARTIALLY_LOST	This message will be sent to the secondary inventory point	
	managers when a supply station has reported refills against a distribution order but has not completed it. The purpose of the message is to notify staff of possible inconsistencies in the on-hand quantity between the supply station and the secondary.	
PRCP_QTY_MISMATCH	This bulletin will notify the secondary inventory staff of	
	inventory inconsistencies between the inventory point and its associated supply station. Staff need to investigate these discrepancies and make the necessary adjustments.	
PRCVUP	This bulletin will notify the FMS mail group that an entry in their VENDOR file has been updated by FMS. They will see both the original data and what has been changed.	
254	IFCAP Technical Manual October 2000	

Bulletin Name	Purpose
PRC_IFCAP_CHANGE	This bulletin will be used to notify users that there has been a change to a PO to allow updating the inventory point.
PRCV_AUDIT_FILE_ERROR	This bulletin will be used to notify users that there has been an error while processing a DynaMed-related data item.

## 7.3 Help Frames

### Table A-1: Help Frames

Help Frame Name	Help Frame Name
PRCB ADD NEW TRANSACTION	PRCH CONTRACT FLAG HELP
PRCB BOC ADD/EDIT	PRCH VENDOR TYPE HELP
PRCB CC LISTING/W BOC	PRCH VENDOR TYPE HELP 2
PRCB CLEAR LOCK	PRCHITEM HELP
PRCB ENTER CEILING TRANS	PRCHPM CS MENU
PRCB PRINT RANGE OF TRANS	PRCS-2237
PRCB RECALCULATE ALL FCP	PRCS1358
PRCB ROLLOVER FCP BALANCE	PRCS1358A
PRCB SINGLE TRANSFER	PRCSDT
PRCD LOAD STANDARD DICTIONARY	PRCSEDRS
PRCF INQ 410	PRCSENRS
PRCF INQ 442	PRCSTSS
PRCH BOA	

## 7.4 Protocols

**Table A-1: Protocols** 

Protocol Name	Protocol Name
PRCO AR DELETE	PRCP EDIT ITEM DESCRIPTION
PRCO AR EDIT	PRCP EDIT LEVELS
PRCO AR PRINT ENTRY	PRCP EDIT QUANTITIES
PRCO AR REVIEW RECORD	PRCP EDIT REMOVE ITEM FROM INVPT
PRCO AR SEND VRQ	PRCP EDIT SECONDARY ITEMS
PRCO DELETE VRQ	PRCP EDIT SOURCES
PRCO EDI EXCEPTION	PRCP EDIT SPECIAL PARAMETERS

Protocol Name	Protocol Name
PRCO EDI GENERATOR	PRCP ENTER/EDIT INVENTORY ITEMS MENU
	PRCP EV INV UPDATE
	PRCP EV ITEM UPDATE
	PRCP EV QOH REQ
	PRCP EV REFILL/POST
	PRCP EV REL ORDER
PRCO EDI PO DISPLAY	PRCP INVENTORY EDIT ALL FIELDS
PRCO EDI REPORTS	PRCP INVENTORY EDIT DESCRIPTION
PRCO EDI STATS SUMMARY	PRCP INVENTORY EDIT DISTRPTS
PRCO EDIT VENDOR ENTRY	PRCP INVENTORY EDIT FCP
PRCO PRINT ENTRY	PRCP INVENTORY EDIT FLAGS
PRCO REVIEW ENTRY	PRCP INVENTORY EDIT MISCOST
PRCO SEND VRQ	PRCP INVENTORY EDIT SPECIAL
PRCO VENDOR EDIT AR	PRCP INVENTORY EDIT STOCKEDBY
PRCO VENDOR REVIEW	PRCP INVENTORY EDIT USERS
PRCP CC/IK CHECK ITEMS EDIT	PRCP INVENTORY PARAMETERS MENU
PRCP CC/IK CHECK ITEMS MENU	PRCP ISSUE BOOK CANCEL LINE
PRCP CC/IK EDIT INVENTORY ITEMS	PRCP ISSUE BOOK E/E ITEMS
PRCP CC/IK ITEM EDIT	PRCP ISSUE BOOK MAKE FINAL
PRCP CC/IK POST	PRCP ISSUE BOOK POST
PRCP CC/IK POSTING MENU	PRCP ISSUE BOOK POSTING MENU
PRCP CC/IK REMOVE CC/IK	PRCP ISSUE BOOK QTY TO ENTER
PRCP CC/IK REMOVE REUSABLES	PRCP ISSUE BOOK QTY TO ONHAND
PRCP CHECK ORDER ITEM EDIT	PRCP ISSUE BOOK QTY TO REMAIN
PRCP CHECK ORDER MENU	PRCP ISSUE BOOK SHOW NSN
PRCP DIST ORDER CHECK	PRCP ISSUE BOOK SUBSTITUTE LINE
PRCP DIST ORDER DELETE	PRCP PURCHASE ORDER DIST COST
PRCP DIST ORDER INV ITEM EDIT	PRCP PURCHASE ORDER E/E ITEMS
PRCP DIST ORDER ITEM DELETE	PRCP PURCHASE ORDER RECEIPT MENU
PRCP DIST ORDER ITEM EDIT	PRCP PURCHASE ORDER RECEIVE
PRCP DIST ORDER PICKING TICKET	PRCP RECEIVE ISSUE BOOK E/E ITEMS
PRCP DIST ORDER POSTING	PRCP RECEIVE ISSUE BOOK MENU
PRCP DIST ORDER PROCESSING	PRCP RECEIVE ISSUE BOOK QTY TO ENTER
PRCP DIST ORDER RELEASE	PRCP RECEIVE ISSUE BOOK QTY TO

**REMAIN** 

PRCP RECEIVE ISSUE BOOK RECEIVING

PRCP EDIT ALL FIELDS

### **Protocol Name**

### **Protocol Name**

PRCP SEND DIST ORDER
PRCP SU INV UPDATE
PRCP SU ITEM UPDATE
PRCP SU QOH REQ
PRCP SU REFILL/POST
PRCP SU REL ORDER

PRCP EDIT COSTING DATA
PRCP EDIT DRUG ACCT
PRCP EDIT DUEINS
PRCP EDIT ISSUE UNITS

PRCP UPLOAD BARCODE DATA MENU
PRCP UPLOAD BARCODE E/E ITEMS
PRCP UPLOAD BARCODE EDIT QTY
PRCP UPLOAD BARCODE POST

Table A-2: DynaMed-IFCAP Interface Protocols

Protocol Name	Protocol Name
PRCV 410 2237 LINE ITEM CANCEL	PRCV_IFCAP_01_SU_DYNAMED_UPDATE
PRCV 442 ITEM DELETE	PRCV_IFCAP_02_EV_OBL/AMEND
PRCV_DYNAMED_01_EV_REQUISITION_ SEND	PRCV_IFCAP_02_SU_OBL/AMEND
PRCV_DYNAMED_01_SU_REQUISITION_ SEND	PRCV_IFCAP_03_EV_REC/ADJ
PRCV_DYNAMED_20_EV_FUND_BAL_SU BSCRIBE	PRCV_IFCAP_03_SU_REC/ADJ
PRCV_DYNAMED_20_SU_FUND_BAL_SU BSCRIBE	PRCV_IFCAP_04_EV_VEND_UPD
PRCV_DYNAMED_21_EV_FUND_BAL_C ANCEL_SUB	PRCV_IFCAP_04_SU_VEND_UPD
PRCV_DYNAMED_21_SU_FUND_BAL_CA NCEL_SUB	PRCV_IFCAP_05_EV_ITEM_UPD
PRCV_DYNAMED_22_EV_FUND_BAL_D ATA	PRCV_IFCAP_05_SU_ITEM_UPD
PRCV_DYNAMED_22_SU_FUND_BAL_D ATA	PRCV_IFCAP_06_EV_IB_PROC
PRCV_IFCAP_01_EV_DYNAMED_UPDAT E	PRCV_IFCAP_06_SU_IB_PROC

## 7.5 List Templates

**Table A-1: List Templates** 

Template Name	Template Name
PRCO EDI REPORTS	PRCP EDIT ITEMS
PRCO VENDOR EDIT FOR AR	PRCP GRAPH DATA
PRCO VENDOR REVIEW	PRCP INVENTORY PARAMETERS
PRCP DIST ORDER CC/IK CHECK	PRCP ISSUE BOOK POSTING
PRCP DIST ORDER CC/IK POSTING	PRCP ISSUE BOOK RECEIVING
PRCP DIST ORDER CHECK ITEMS	PRCP PURCHASE ORDER RECEIPT
PRCP DIST ORDER PROCESSING	PRCP UPLOAD BARCODE DATA

## 7.6 Mail Groups

Table A-1: Mail Groups

Mail Group Name	Purpose
BCC	This mail group will be used to receive the electronic reception of the daily Purchase Card Bills as well as other daily, monthly, or quarterly messages from the vendor bank concerning the Purchase Card Program.
EDP	This is the mail group for EDI error messages from the background transaction POA, Purchase Order Acknowledgement.
FISCAL NOTIFICATION	This mail group is used to notify Fiscal when A&MM Service has changed the delivery date in a purchase order. This mail group is ALSO used to notify Fiscal when an amendment has been Pending Fiscal Action for 4 or more days.
FMS	This is the mail group from FMS transactions in IFCAP
ISM	This is the mail group for ISMS transactions to IFCAP
LOG	This is the mail group for confirmation messages from Q-LOG.
OGR AUSTIN MESSAGES	(unknown, possibly obsolete)
OLP	This mail group will receive confirmation mail messages from the Austin Information Technology Center (AITC) postmaster for 1385 transaction messages sent by the IFCAP package to Domain Q-OLP.VA.GOV. This mail group supports the interface between IFCAP and the Online Certification System.
PRC	Mail group for Q-PRC responses from Austin, Texas.
PRC 1358 MONITORS	This mail group is to include staff designated to receive the 1358 Compliance Reports in order to monitor compliance of 1358 usage to policy
PRCHQ FRQ	This mail group gets bulletins sent from vendors and filing errors.
PRCPLO CLRS NOTIFICATIONS	This mail group will be used to alert staff of status updates and exceptions concerning processes related to the Clinical Logistics Report Server. The mail group will be exported with PRC*5.1*83 and the site will determine the members as advised by the Clinical Logistics Office.
PRCV Audit File Alerts	This mail group will be used to alert staff of inconsistencies or problems IFCAP finds with the Audit File while processing RILs, 2237s and Purchase Orders.
PRCV Item Vendor Edits	This mail group will be used to alert staff members who maintain the Item Master File and Vendor File when an error occurs during attempts to update the COTS inventory system.
SUPPLY NOTIFICATION	This mail group is used to notify A&MM that an amendment is Pending Fiscal Action for 4 or more days.

## 7.7 Parameter Definitions

**Table A-1 Parameter Definitions** 

Parameter Definition Name	Purpose	
PRC CLRS ADDRESS	Stores IP address or DNS Server name of the Clinical Logistics Report Server (CLRS)	
PRC CLRS OUTLOOK MAILGROUP	Stores the name of the Microsoft Outlook mail group that should receive CLRS notifications	
PRCPLO EXTRACT DIRECTORY	Stores the destination directory for host files generated during the CLRS data extractions.	
PRC OLCS 1358 EXTRACT	This parameter holds the date/time that the job responsible for sending an initial extract of 1358 transactions to the Online Certification System (OLCS) finished running.	
PRCPLO GREATER THAN RANGE	Stores the number of days to be used in connection with the Stock on Hand Report when that report evaluates stock levels retained greater than a certain given period.	
PRCPLO INACTIVITY RANGE	Stores the number of days to be used for the inactive range for the Stock Status Report	
PRCPLO PASSWORD	Stores the login password for the Clinical Logistics Report Server	
PRCPLO REGIONAL ACQ CENTER	Stores the Regional Acquisition Center to group Purchase Order Transactions in the CLRS Procurement extract	
PRCPLO REPORT RANGE	Stores the date range for the Day of Stock on Hand report	
PRCPLO USER NAME	Stores the user login name for the Clinical Logistics Report Server	
PRCV COTS INVENTORY	Identifies which COTS product is being utilized for the inventory management system at the site. Current values are 'NONE' and 'DYNAMED'.	

### THIS PAGE INTENTIONALLY LEFT BLANK

## Chapter 8. Archiving and Purging

### 8.1 Introduction

The IFCAP Archive/Purge (PRCG) program (see Table A-12: Option List (PRCG)) allows IRM, Fiscal, and A&MM to manage the size and availability of the dated records in the IFCAP database. The package allows the systematic identification, archival, and removal of documents from File 442 and associated files from the VistA database.

The basic unit of the package is the document. A document is defined as the key entry in File 442 (PO, 1358, etc.) and all associated records in that and other files (amendments, adjustments, receiving reports and 2237 requests). During the archive these individual records are assembled and written out to the archival media (tape/HFS file) in printable format. These files may then be converted to microfiche for storage/retrieval. Automatic reinsertion into the VistA database following purge is not available.

## 8.2 Overview of PurgeMaster

PurgeMaster is a utility designed to allow multiple processes to act on different aspects of a database simultaneously. In the past, record purging required a single job to process through and delete records one at a time. PurgeMaster allows the IRM service to determine the time and computing resources to be made available to the purge process. Some activities (for example, archiving) must be accomplished sequentially (that is, you can't write record two until record one is finished). Other activities can theoretically have multiple processes, with each chipping away at a portion of a job in parallel. The purging process fits this model very well. Up to three parallel purge processes appear to run efficiently.

This utility is designed to provide purging functionality in the background. While PurgeMaster can be invoked during the day to process with only one job, it is best used processing 3-5 background jobs during off-hours.

TaskManager normally initiates PurgeMaster on a daily basis. It monitors the IFCAP PURGEMASTER WORKLIST file (File 443.1) to determine if "killer" jobs need to be spawned to process transactions. The IFCAP PURGEMASTER WORKLIST file (File 443.1) gets entries by manual interaction of user personnel.

### 8.3 Technical Information

## 8.3.1 Namespace

The IFCAP Archive/Purge routines are contained in the namespace PRCG.

## 8.3.2 Sizing Requirements

The Host file or MailMan disk space required for archiving appears to be about 40k per document actually archived. No real space is required when archiving to tape.

### 8.3.3 System Failure during Archiving or Purging

If the system fails during archive, recreate the archive tape; if during purge, restart the job.

### 8.3.4 Associated Files

Table A-1: Files Associated with Archive/Purge Utility

File Number	File Name	Cross- Referenced By	Description
443.1	IFCAP PURGEMASTER WORKLIST		Contains the entries to be processed by PurgeMaster.
443.2	IFCAP PURGE PARAMETERS	VOLUME SET:CPU(B)	Contains the information about how many purge jobs should run and when and where.
443.3	IFCAP PURGE INPROCESS		This file is a temporary repository for transactions being processed by PurgeMaster. In the event of a system failure, these entries are restored into the PurgeMaster Worklist file.
443.9	IFCAP PENDING ARCHIVE	PO NAME(AC), PO NUMBER(AD), PO NUMBER(B)	This file is a local Archive/Purge file that documents what records are pending archive.

## 8.3.5 File Security Codes

There are no file security codes.

### 8.3.6 Cross References

**Table A-1. PurgeMaster Cross References** 

Cross Reference Kill				
SET:	Set Action			
DESCR:	DESCR: Description			
Xref 3:	443.9^AD^MUMPS	KILL:	Q	
SET:	S ZX=\$P(^PRC(442,DA,0),"^",2),ZX=\$P(\$G(^PRCD(442.5,+ZX,0)), "^",2) S:ZX]"" \$P(^PRC(443.9,DA,0),"^",3)=ZX K ZX			
DESCR:	This cross reference is a MUMPS trigger to place the Method of Processing abbreviation from File 442.5 into each record on this file. It will be used to increase the speed of the lookup when purging records.			

## 8.4 Options

Any user with appropriate menus can run Archive/Purge. Because the archive writes to devices not normally accessed by non-IRM users, however, the expected user is an IRM employee working closely with the IFCAP Application Coordinator. Set-up of IFCAP Archive/Purge parameters is the responsibility of IRM. Coordination and approval for archive/purge is the responsibility of Fiscal/A&MM employees with the actual implementation being undertaken by IRM. The IRM user must be designated as an Authorized Fiscal User for at least one site and FISCAL ACCOUNTING AUTOMATED (Field 22 of File 411) must be set to YES.

### 8.4.1 PRCG ARCHIVE/PURGE MASTER MENU

Table A-1: IFCAP Archive/Purge Master Menu (PRCG ARCHIVE/PURGE MASTER MENU)

Menu Text	Option Name
IFCAP Archive/Purge Master Menu	PRCG ARCHIVE/PURGE MASTER MENU
Edit PurgeMaster Site Parameters	PRCG PURGEMASTER SITE EDIT
Find Archivable IFCAP Records	PRCG ARCHIVE FIND
Archive Selected IFCAP Records	PRCG ARCHIVE IFCAP RECORDS
Load Archived IFCAP Documents into PurgeMaster	PRCG LOAD PURGEMASTER
Load IFCAP File 410 Documents into PurgeMaster	PRCG LOAD 410 PURGEMASTER
Load IFCAP File 442 Documents into PurgeMaster	PRCG LOAD 442 PURGEMASTER
Clean Files 424/424.1 after purging	PRCG CLEAN 424/424.1 FILES

## 8.4.2 Option List

Table A-1: Option List (PRCG)

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock /	Routine	
DESCR:	Description		
PRCG A	RCHIVE FIND	Find Archivable IFCAP Records	R
ROUTINE:	PRCGARCF		
DESCR:	Allows user to select all records in File 442, through a specified fiscal year, which are either to be archived or purged by the IFCAP Archive/Purge options.		
PRCG A	RCHIVE IFCAP RECORDS	Archive Selected IFCAP Records	R
ROUTINE:	PRCGARC		
DESCR:	Writes previously-identified IFCAP	documents to a user-selected archive device.	
PRCG A	RCHIVE/PURGE MASTER MENU	IFCAP Archive/Purge Master Menu	М
DESCR:	This is the master menu containing a	all IFCAP Archive/Purge utilities.	
PRCG L	OAD 410 PURGEMASTER	Load IFCAP File 410 Documents into PurgeMaster	R
ROUTINE:	PRCG238Q		
DESCR:	Selects records in Files 410, 4	10.1 and 443, through a user-specified fiscal y P PurgeMaster File (File 443.1) for purging	•
	Selects records in Files 410, 4 creates entries for them in the IFCA Files 410 and 443 that do not h purged by PurgeMaster. Finally, er		. Entries i are then
DESCR:	Selects records in Files 410, 4 creates entries for them in the IFCA Files 410 and 443 that do not h	P PurgeMaster File (File 443.1) for purging ave a reference to File 442 and File 410 a	. Entries i
DESCR:	Selects records in Files 410, 4 creates entries for them in the IFCA Files 410 and 443 that do not h purged by PurgeMaster. Finally, erentry in File 410 are purged.	P PurgeMaster File (File 443.1) for purging ave a reference to File 442 and File 410 attries in File 410.1 that do not have a correst Load IFCAP File 442 Documents into	. Entries in are then ponding
DESCR:	Selects records in Files 410, 4 creates entries for them in the IFCA Files 410 and 443 that do not h purged by PurgeMaster. Finally, er entry in File 410 are purged.  OAD 442 PURGEMASTER  PRCG237Q  Selects records in File 442, through them in the IFCAP PurgeMaster File	P PurgeMaster File (File 443.1) for purging ave a reference to File 442 and File 410 attries in File 410.1 that do not have a correst Load IFCAP File 442 Documents into	. Entries i are then ponding R
PRCG LO ROUTINE: DESCR:	Selects records in Files 410, 4 creates entries for them in the IFCA Files 410 and 443 that do not h purged by PurgeMaster. Finally, er entry in File 410 are purged.  OAD 442 PURGEMASTER  PRCG237Q  Selects records in File 442, through them in the IFCAP PurgeMaster File	P PurgeMaster File (File 443.1) for purging ave a reference to File 442 and File 410 attries in File 410.1 that do not have a correst Load IFCAP File 442 Documents into PurgeMaster  ugh a user-specified fiscal year, and creates entries (File 443.1) for purging. Accounts Receiver	. Entries i are then ponding  R es for able
PRCG LO PRCG LO PRCG LO	Selects records in Files 410, 4 creates entries for them in the IFCA Files 410 and 443 that do not h purged by PurgeMaster. Finally, er entry in File 410 are purged.  OAD 442 PURGEMASTER  PRCG237Q  Selects records in File 442, throu them in the IFCAP PurgeMaster File documents and documents without a	P PurgeMaster File (File 443.1) for purging ave a reference to File 442 and File 410 attries in File 410.1 that do not have a correst Load IFCAP File 442 Documents into PurgeMaster  Igh a user-specified fiscal year, and creates entries (File 443.1) for purging. Accounts Receive PO Date in File 442 are then purged by Pur Load Archived IFCAP Documents into	R R es for able geMaster.
PRCG LO PRCG LO PRCG LO	Selects records in Files 410, 4 creates entries for them in the IFCA Files 410 and 443 that do not h purged by PurgeMaster. Finally, er entry in File 410 are purged.  OAD 442 PURGEMASTER  PRCG237Q  Selects records in File 442, throu them in the IFCAP PurgeMaster File documents and documents without a  OAD PURGEMASTER  PRCGARP	P PurgeMaster File (File 443.1) for purging ave a reference to File 442 and File 410 attries in File 410.1 that do not have a correst Load IFCAP File 442 Documents into PurgeMaster  Igh a user-specified fiscal year, and creates entries (File 443.1) for purging. Accounts Receive PO Date in File 442 are then purged by Pur Load Archived IFCAP Documents into	R es for able geMaster.
PRCG LO ROUTINE: DESCR:  PRCG LO ROUTINE: DESCR:	Selects records in Files 410, 4 creates entries for them in the IFCA Files 410 and 443 that do not h purged by PurgeMaster. Finally, er entry in File 410 are purged.  OAD 442 PURGEMASTER  PRCG237Q  Selects records in File 442, throu them in the IFCAP PurgeMaster File documents and documents without a  OAD PURGEMASTER  PRCGARP  Creates entries in the IFCAP Purge	P PurgeMaster File (File 443.1) for purging ave a reference to File 442 and File 410 attries in File 410.1 that do not have a correst Load IFCAP File 442 Documents into PurgeMaster  Igh a user-specified fiscal year, and creates entries (File 443.1) for purging. Accounts Receive PO Date in File 442 are then purged by Pur Load Archived IFCAP Documents into PurgeMaster	R es for able geMaster

NAME		Menu Text	Туре
	Entry Action / Exit Action / Lock / I	Routine	
DESCR:	Description		
DESCR:	PurgeMaster is a background utility which allows each facility to allocate resources at non peak times for removal of the documents that have been scheduled for purging. The PRCG PURGEMASTER (TASKMANAGER) option should be scheduled to run daily at a time when IRM wishes to allocate resources to it. Because PurgeMaster should be scheduled to run daily in the background, it does not appear as a menu option. <i>See discussion which follows this table.</i>		
PRCG PU	JRGEMASTER SITE EDIT	Edit PurgeMaster Site Parameters	E
ROUTINE:			
DESCR:	This option allows IRM Staff to edit	the PurgeMaster Site Parameters file	
PRCG CI	LEAN 424/424.1 FILES	Clean Files 424/424.1 after purging	R
ROUTINE:	PRCGF424		
DESCR:	AUTHORIZATION DETAIL (#424.	DAILY RECORD (#424) file entries and 1358 1) file linked entries for the same Fiscal Year last te (nine years or older). See 1-10 below for record	0

## 8.5 How PurgeMaster Works

When activated, the option PRCG PURGEMASTER (TASKMANAGER) does several things. First, it looks at the IFCAP PURGEMASTER WORKLIST file (File 443.1) for actions to be accomplished. If there are none, it merely quits. It will reactivate when scheduled (preferably daily). If there are entries in File 443.1, PurgeMaster then gathers site parameter information from the IFCAP PURGE PARAMETERS file (File 443.2) and spawns, through TaskManager, the appropriate number of sub-managers (killer jobs) on the appropriate computing systems (CPUs).

When activated, each sub-manager takes a job entry from File 443.1 and processes it to completion. Note that each entry in File 443.1 may actually contain several hundred individual records that are to be processed and/or purged. When that job is completed, the sub-manager evaluates the site parameters to determine if it is permitted to take another job from File 443.1. These parameters include current time, daily stop time and the day of week. In this way the sub-managers continue until File 443.1 is empty or the quit time specified has been reached. For instance, the development site may start PurgeMaster each day at 9:00 PM and specify that it cannot run past 11:30 PM.

## 8.6 Suggested Order for Archive/Purge Menu Options

Here is the suggested order for running the Archive/Purge menu options. Each step should be allowed to run to completion before beginning the next step.

### 8.6.1 Executing a Complete Archive/Purge

- (1) Find Archivable IFCAP Records
- (2) Archive Selected IFCAP Records
- (3) Load Archived IFCAP Documents into PurgeMaster
- (4) Allow PurgeMaster to run
- (5) Load IFCAP File 442 Documents into PurgeMaster
- (6) Allow PurgeMaster to run
- (7) Load IFCAP File 410 Documents into PurgeMaster
- (8) Allow PurgeMaster to run

## 8.6.2 Executing Only the Menu Option Installed by Patch PRC\*5\*237

- (1) Load IFCAP File 442 Documents into PurgeMaster
- (2) Allow PurgeMaster to run

## 8.6.3 Executing Only the Menu Option Installed by Patch PRC\*5\*238:

- (1) Load IFCAP File 410 Documents into PurgeMaster
- (2) Allow PurgeMaster to run

### 8.7 Using Archive/Purge

Before using the Archive/Purge options...

- You must be an Authorized Fiscal User for at least one site
- FISCAL ACCOUNTING AUTOMATED (Field 22 of File 411) must be set to YES. (If not, contact your Site Manager or Application Coordinator.)

Prior to initiating an archive, File 443.9 should be empty. Check the status of any existing records prior to deleting them from the file.

## 8.7.1 Edit PurgeMaster Site Edit

The PRCG PURGEMASTER SITE EDIT option must be completed to establish the parameters to be utilized by PurgeMaster. Failure to establish site parameters with at least one computer processing unit (CPU) designated with at least one sub-manager job will prevent any purging

IFCAP Technical Manual

October 2000

from occurring. The responses shown below are only an example; each site should respond according to its own individual circumstances.

```
Select IFCAP Archive/Purge Master Menu Option: edit PurgeMaster Site Parameters Select IFCAP PURGE PARAMETERS ID NUMBER: 1
ID NUMBER: 1//
DAILY STOP TIME: 2359//
RUN ALL DAY SATURDAY?: YES//
RUN ALL DAY SUNDAY?: YES//
RUN ALL DAY ON HOLIDAYS?: YES//
Select VOLUME SET:CPU: CSD//
VOLUME SET:CPU: CSD//
OF SUB-MANAGER JOBS: 3//
Select VOLUME SET:CPU:
```

### 8.7.2 Find Archivable IFCAP Records

Implementation follows the FIND, ARCHIVE, and PURGE model as seen in the Pharmacy package. The PRCG ARCHIVE FIND option searches all records, up through and including the fiscal year requested, and determines an appropriate archive status for each record, which is entered into the IFCAP PENDING ARCHIVE file (File 443.9).

Table A-1: Archive Status

Status	Assigned to
ARCHIVE ONLY	Records which, as of the current date, have not yet been marked as completed
PURGE ONLY	Incomplete or invalid records which never became official documents
ARCHIVE & PURGE	Completed documents

```
Select IFCAP Archive/Purge Master Menu Option: Find Archivable IFCAP Records

Select STATION NUMBER ('^' TO EXIT): 658// <RET> SALEM, VA
Select the Fiscal Year thru which this option is to run: 1989

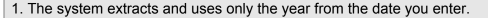
DEVICE: <RET> LAT

I will now begin compiling a list of archive documents for this process from file 442 for FY 1989 and earlier.

...Sorry, Let me think about this for a moment...
```



### Notes:





- 2. At this point, only a list of possible records to archive exists. If an incorrect year was entered, either use FileMan options to delete the list (preferred method) or rerun the option (much slower—hours vs. seconds).
- 3. This option, and the remaining options, asks for a STATION NUMBER. The Archive/Purge process can only be run for one station at a time. Therefore, if a site has more than one station to be archived or purged, the process must be run to completion for each station separately.
- 4. All the Archive/Purge options that prompt for a device should be output to the user's terminal to facilitate the display of the graph which show percent of completeness. The only exception to this is the Archive Selected IFCAP Records option which *must* be output to the appropriate media as described in paragraph 8.7.4.

### 8.7.3 Review Pending Archive Transactions

Once the Archivable records have been found using the PRCG ARCHIVE FIND option, it is highly recommended that the facility review the transactions listed in the IFCAP PENDING ARCHIVE file (File 443.9) and update the archive status of an individual document, if necessary. For example, it is highly unlikely that documents created in the 1990s and still marked as not complete in IFCAP are valid documents requiring retention. It is much more likely that for some reason these documents were not marked as complete. Therefore, it would be appropriate to modify the status in the IFCAP PENDING ARCHIVE file (File 443.9) for these records to ARCHIVE & PURGE, thus allowing them to be removed following archive.

### 8.7.4 Archive Selected IFCAP Records

The PRCG ARCHIVE IFCAP RECORDS option writes the requested documents in document number sequence. Sites should be aware that, depending on the number of years selected for archive, this file could be very large. For this reason, it is highly advisable to archive only ONE year at a time. After the VMS file is written it can be moved to tape using standard VMS utilities. It is possible for ALPHA sites to write directly to tape; however, the time required increases.

The Archive function of Archive/Purge is a single print job that does not consume a significant amount of resources on VMS or MSM-PC; consequently, it can easily be run on-line during normal working hours.

After the tapes are prepared, they can be converted to microfiche through a commercial vendor. Documents archived to Microfiche are indexed by Purchase Order (PO) Number and Vendor.

The suggested media and processes presented above are just a few examples of how the archiving portion of the archive/purge process may be performed. There are certainly other methods that can be used, such as creating a host file server device, which will prompt the user for the name of the host file to create. This file can then be transferred onto a compact disk (CD). For further reference to these processes, please see Chapter 18: Host File in the Kernel V.8.0 Systems Manual or consult the appropriate systems manual for your specific system (i.e. Caché, OpenM, Micronetics Standard MUMPS (MSM) and Digital Standard MUMPS (DSM) for additional details.

The following example shows the print job being sent to the user's terminal. *This is not an acceptable media for archiving*. It is only done here to show the format of an archived document.

```
Select IFCAP Archive/Purge Master Menu Option: Archive Selected IFCAP
Records
Select STATION NUMBER ('^' TO EXIT): 658// <RET> SALEM, VA
You now need to enter the header information. This is typically the name
                                                                                 and
address of your medical center.
Select Header Line 1: VA MEDICAL CENTER// <RET>
Select Header Line 2: TEST// <RET>
Select Header Line 3: // <RET>
Select Fiscal Year of this Archive: 1989// <RET>
VA MEDICAL CENTER
TEST
IS THIS OK? YES
Please hold on while I count the number of documents to be archived.
 1180 Documents Found.
Select Tape/HFS Device: ??
The following information is available:
All Printers
Printers only on 'TDB'
```

### Chapter 8. Archiving and Purging

Complete Device Listing Devices only on 'TDB' Extended Help Select one (A,P,C,D, or E): Select Tape/HFS Device: LAT RIGHT MARGIN: 80// 1^IFCAP ARCHIVE^JUL 09, 1996@14:45:06 2^VA MEDICAL CENTER 2^TEST 3^~~PRCG~~^1180^^AUG 30, 1989 4^PO\_NUMBER^VENDOR 5^PORTRAIT^COURIER NEW^24 ARCHIVING IFCAP RECORDS PERCENTCOMPLETE 100 50 |-----| . . . . . . . . . . . . . . PURCHASE ORDER FOR SUPPLIES OR SERVICES ISSUING OFFICE: REQUESTING SERVICE: Dept. of Veterans Affairs Medical Center 1970 BOULEVARD SALEM, VA 24153 DEL. TO: LABORATORY **VENDOR:** SHIP TO: ALLIED ELECTRONICS | 143-RECEIVING 9A0001 401 EAST 8TH STREET | V.A. Medical Center FORT WORTH TX 76102 | 1970 ROANOKE BLVD | SALEM, VA 24153 ACCT # T-04772950 | DELIVERY HOURS: 800 433 5700 | 8AM TO 3:30PM FOB POINT: DESTINATION MAIL INVOICE TO: PROPOSAL: GOV'T BL #: FMS-VA-2 (658) PO BOX 149972 DELIVER ON/BEFORE 11/6/89 CONTRACT: AUSTIN, TX 78714 DISCOUNT TERM: SHIP VIA: UNIT TOTAL ITEM DESCRIPTION QTY UNIT COST COST



#### Notes:



- 1. It is highly advisable to archive only **one** year at a time.
- 2. Enter the same fiscal year as the one entered in the PRCG ARCHIVE FIND option. This field date stamps the records with the last day (September 30) of the fiscal year entered. It does not select records for archiving.

### 8.7.5 Load Archived IFCAP Documents into PurgeMaster

Removal of the documents is handled by the PurgeMaster utility. The PRCG LOAD PURGEMASTER option takes several minutes to run and schedules the documents in the IFCAP PENDING ARCHIVE file (#443.9) for processing.



### Caution:



Entries that could be pointed to by Engineering, Prosthetics, or Drug Interaction files despite corresponding to a record in File 442 can be deleted during this step. What happens will depend on the status of the record:

- Archive: The record won't be deleted; it will just be saved to the Archive file.
- Purge: The record will be deleted and not archived.
- Archive & Purge: The record will be saved into the Archive file and will be deleted.

13 Seconds elapsed. 0 Seconds remaining. 100% complete.



### Notes:



If you answer "No" to the prompt, Have you received and verified your archive micro fiche? <YES/NO> you will get the following message:

I will allow you to purge records which have not been archived, but it is probably not a good idea to do so.

Are you sure you want to continue? NO//

Clarification: While the prompt literally asks if the user has verified the "archive micro fiche," in a general sense it is asking, "Did you archive the data you are about to purge and verify that it does exist on whatever media you archived it to?"

### 8.7.6 Load IFCAP File 442 Documents into PurgeMaster

The PRCG LOAD 442 PURGEMASTER option was created by patch PRC\*5\*237. Its purpose is to clean up the documents in File 442 that are missed by the Find Archivable IFCAP Records option, namely Accounts Receivable documents and those without a PO Date. This option may take several minutes to run, as it cycles through all of File 442 and creates entries directly in the IFCAP PURGEMASTER WORKLIST file (File 443.1). Documents found are not archived nor are they available for review.



### Notes:



- 1. While any valid date, in any valid date format, may be entered at the DATE/FISCAL YEAR prompt, it is recommended that the user enter a fiscal year and allow the system to compute the last day of the fiscal year.
- 2. Due to the release of patch PRC\*5\*237, the menu option Archive Selected IFCAP Records was modified to archive Accounts Receivable documents, and PurgeMaster was modified to purge Accounts Receivable documents. As a result, users may see those types of documents get archived and purged at that time.

Select IFCAP Archive/Purge Master Menu Option: Load IFCAP File 442 Documents into PurgeMaster This will schedule records in file 442 for review in the background by PurgeMaster (file 443.1 will be populated). Accounts Receivable documents in file 442 will be purged by PurgeMaster based on the date that you will enter. Any document in file 442 without a PO DATE will also be purged based on the date you enter and the date in the DATE PO ASSIGNED field in file 442. The date you are about to enter MUST be confirmed with A&MM or Fiscal staff. FAILURE TO DO SO MAY RESULT IN DATA CORRUPTION. Are you ready to continue? YES// <RET> (YES) Select STATION NUMBER ('^' TO EXIT): 658// <RET> SALEM, VA Date/Fiscal Year thru which AR and other documents in file 442 will be purged. Select DATE/FISCAL YEAR: 2005 (2005) CREATING PURGEMASTER ENTRIES FOR FILE CLEANUP PERCENT COMPLETE 50 . . . . . . . . . . . . . . . -----4,668 of 4,668 items processed. 100% complete 14 Seconds required. 14 Seconds elapsed. 0 Seconds remaining. 100% complete.

## 8.7.7 Load IFCAP File 410 Documents into PurgeMaster

The PRCG LOAD 410 PURGEMASTER option was created by patch PRC\*5\*238. Its purpose is to clean up the documents in Files 410, 410.1 and 443 that are not found by the Find Archivable IFCAP Records option. Typically, these are records in file 410 that do not have a link to File 442, in addition to records in Files 410.1 and 443 that do not have a link to File 410. This option may take several minutes to run as it cycles through all of File 410

#### Chapter 8. Archiving and Purging

and creates entries directly in the IFCAP PURGEMASTER WORKLIST file (File 443.1). Documents found are not archived nor are they available for review.

Select IFCAP Archive/Purge Master Menu Option: Load IFCAP File 410 Documents into PurgeMaster

This will schedule records in files 410, 410.1 and 443 for review in the background by PurgeMaster (file 443.1 will be populated). Entries in file 410 will be purged first by PurgeMaster based on dates that you will enter. As data in file 410 is purged, related entries in file 410.1 are also purged. Entries in file 443 will be purged next if there is no corresponding entry in file 410. Finally, additional clean-up will be performed on file 410.1.

The dates you are about to enter MUST be confirmed with A&MM or Fiscal staff. FAILURE TO DO SO MAY RESULT IN DATA CORRUPTION.

Are you ready to continue? YES// <RET> (YES)

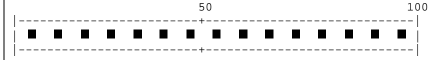
Select STATION NUMBER ('^' TO EXIT): 658// <RET> SALEM, VA Date/Fiscal Year thru which temporary requests in file 410 will be purged. Select DATE/FISCAL YEAR: 2005 (2005)

Date/Fiscal Year thru which entries in file 410 not aSSOciated with an entry in file 442 will be purged.

Select DATE/FISCAL YEAR: 2005 (2005)

CREATING PURGEMASTER ENTRIES FOR FILE CLEANUP

PERCENT COMPLETE



- 13,212 of 13,212 items processed. 100% complete
- 12 Seconds required.
- 12 Seconds elapsed.
- 0 Seconds remaining.
- 100% complete.



### Notes:



- 1. Be aware that two dates are requested in this menu option. Ideally, the same response should be entered at both date prompts.
- 2. While any valid date, in any valid date format, may be entered at the DATE/FISCAL YEAR prompt, it is recommended that the user enter a fiscal year and allow the system to compute the last day of the fiscal year.

### 8.7.8 8.7.8 Clean Files 424/424.1 after purging

Routine PRCGF424 checks the 1358 DAILY RECORD (#424) file entries and 1358 AUTHORIZATION DETAIL (#424.1) file linked entries for the same Fiscal Year last digit, and archives and purges based on date (nine years or older). See 1-10 below for record purge types.

The audit trail will be kept for 6 months in work file ^XTMP("PRCGF424") for retrieval purposes. The following is a list of record purge types (data exceptions and handling):

- 1. Find 1358 DAILY RECORD (#424) file with missing 0 node
- 2. Find 1358 DAILY RECORD (#424) file entries with null PROCUREMENT & ACCOUNTING TRANSACTIONS (#442) file-Obligation Pointer
- 3. Find 1358 DAILY RECORD (#424) file entries with invalid PROCUREMENT & ACCOUNTING TRANSACTIONS (#442) file-Obligation pointer
- 4. \*\* NOT USED \*\*
- 5. Find AUTHORIZATION DETAIL (#424.1) file with missing 0 node
- 6. Find AUTHORIZATION DETAIL (#424.1) file with null 1358 DAILY RECORD (#424) file pointer
- 7. Find AUTHORIZATION DETAIL (#424.1) file with invalid 1358 DAILY RECORD (#424) file pointer
- 8. Find AUTHORIZATION DETAIL (#424.1) file with 1358 DAILY RECORD (#424) file pointer 10 yrs in future due to re-using fiscal year single LAST digit in Auth #
- 9. Find AUTHORIZATION DETAIL (#424.1) file with missing date \*\*NOT PURGED\*\*
- 10. Find 1358 DAILY RECORD (#424) file with missing date \*\*NOT PURGED\*\*

```
Select OPTION NAME: CLEAN FILES 424/424.1 AFTER PU PRCG CLEAN 424/424.1 FILES
Clean Files 424/424.1 after purging
Clean Files 424/424.1 after purging
Select the Fiscal Year thru which this option is to run: 1994 (1994)
......
CLEANSING OF FILES 424/424.1 COMPLETED
```

## Chapter 9. External Relations and Callable Routines

# 9.1 IFCAP Custodial Database Integration Agreements Summary

IFCAP is the custodial package for the following Database Integration Agreements (DBIAs) . This list is sorted first by Subscribing Package name, then by DBIA reference number. For more detailed information on any of these agreements, please refer to the Integration Agreements options in FORUM.

**Table A-1: IFCAP Custodial DBIAs** 

Subscribing Package	DBIA#	Overview
	10085	Advertises routine ^PRCPUSA as a utility program to update internal usage history provided that variables outlined in the DBIA description are supplied by the subscribing package
Accounts Receivable	285	Allows use of the IFCAP Vendor File (File 440) in order to support CALM code sheets
Accounts Receivable	804	Allows access to files # 423 and 442 in order to re-point AR Debtor File 412 pointers to the AR V4.0 AR Debtor File #340
Accounts Receivable	805	Allows pointer from AR Debtor File 340 to the Vendor File # 440
Accounts Receivable	806	Allows pointer from AR File 430 to the Procurement & Accounting Transaction File # 442
Accounts Receivable	807	Routine ^PRCHPAT is called at tag EN1 by the Appropriation Symbol Field
Accounts Receivable	808	File # 420.3 is pointed to by the ALD Code Field 430.01, 4
Accounts Receivable	809	File # 420.5 is pointed to by the Unit Field 430.02, 5
Accounts Receivable	810	Allows global call to field 411.02,1 by the AR V4.0 PRCACV* conversion routines
Accounts Receivable	954	Routine ^PRCSREC2 is called on to provide a list of all cost centers linked with a given control point which is pulled from file # 420
Accounts Receivable	2526	Routine ^PRCHUTL is called at tags \$\$VENSEL and \$\$VEN to draw information from the IFCAP Vendor File
Accounts Receivable	2859	Routine ^RCTOP1 uses a EN1^DIQ reference to pull data from fields 38 and 39 in file # 440
Accounts Receivable	3007	Allows read access to fields .01 (Transaction ID) and 1 (Transaction) in File # 423.6

Subscribing Package	DBIA#	Overview
Controlled Substances	198	Creates a interim interface for the Controlled Substances module using a lookup to file 442 through Purchase Order receipts
Controlled Substances	682	Allows various calls to files # 410, 441, and 442 as part of an interim interface
Drug Accountability	214	Allows DA package read access to a number of IFCAP files, see agreement for a summary of those files
Drug Accountability	259	Calls to IFCAP extrinsic will replace DA version 1.0 lookups to ^PRC globals using extensive calls throughout the DA package to routine ^PRCPUX1
Engineering	245	Engineering is allowed to export the following files: # 446.4 BARCODE PROGRAM and 446.6 SPECIALTY COMMANDS
Engineering	319	Routine ^PRCSP13 is called by Engineering in order to display control point activity
Engineering	1483	Establishes a pointer to file # 420.8 SOURCE CODE
Engineering	1484	Establishes a pointer to file # 420.1 COST CENTER
Engineering	1485	Establishes a pointer to file # 441.2 FEDERAL SUPPLY CLASSIFICATION
Engineering	1497	Establishes a pointer to file # 420.2 BUDGET OBJECT CODE
Engineering	1498	Establishes a pointer to the Vendor file # 440
Engineering	1499	Allows read access to a number of fields in file # 442, descriptions of each field are present on the DBIA description
Engineering	1500	Routine ^PRC0C is called at tag \$\$ACC
Equipment Turn In Request	1520	Routine ^PRCFSITE is called in order to return the current fiscal year, zero node of the parameter file, user information, current fiscal quarter, and the site / station number
Equipment Turn In Request	1521	Routine ^PRCSEB is called in order to determine the fund control point balance for the purpose of 2237 approval
Equipment Turn In Request	1522	Routine ^PRCSUT is called from an input template in order to obtain 2237 information
Equipment Turn In Request	1523	Routine ^PRCSUT3 is called when creating 2237's in order to a record in file # 410 and process all checks on a created 2237
Equipment Turn In Request	1524	Allows access to file # 410 in order to create / edit 2237's, also include the addition of two templates to file # 410 (PRCN2237 and PRCN2237E)
Equipment Turn In Request	1525	Grants read access to the .01 field ( Name ) in file # 440

**Chapter 9. External Relations and Callable Routines** 

Subscribing Package	DBIA#	Overview
Equipment Turn In Request	1549	Allows read access to the .01 field ( Station Number ) in file # 411
Equipment Turn In Request	1550	Allows read access to the .01 field (Name) in file #410.2
Equipment Turn In Request	1551	Allows read access to the .01 field ( Name ) in file # 410.7
Equipment Turn In Request	1552	Routine ^PRCUESIG is called in order to check for electronic signature code
Event Capture	492	Read access to the Cost Center file # 420.1 for the purpose of processing for DMMS units
Fee Basis	43	Allows a call to global ^PRCFSITE
Fee Basis	315	Routine ^PRCS58 is called by Fee Basis in several areas for utility reads, specific descriptions are on the DBIA description
Fee Basis	831	Routine ^PRCS58CC is called by Fee Basis
Fee Basis	832	Routine ^PRCSUT31 is called by Fee Basis at tag EN1
Fee Basis	2071	Establishes pointers to several fields in file # 420.6 CODE INDEX
Fee Basis	5573	Allows a subscriber to call API: UOKCERT^PRCEMOA. This API verifies that a person would not violate segregation of duty when certifying an invoice associated with a 1358 obligation by ensuring that they have not previously acted as a requestor, approving official, or obligator on that 1358.
Fee Basis	5574	Allows a subscriber to call API: \$\$EV1358^PRCEMOA. The API provides information on the events (initial obligation and increase/decrease adjustments) and IFCAP actors (requestor, approving official, obligator) for a specified 1358.
Integrated Billing	127	Adds a charge a patient account via routine ^PRCASER
Integrated Billing	353	A short description from the item master file is pulled by reading through routine ^PRCPUX1
Integrated Billing	593	Routine ^PRCASER1 makes several read calls into file # 430, the Accounts Receivable file
Integrated Billing	594	Allows read access to files # 430.2 and # 350.1 from a post initialization routine
Integrated Billing	595	Allows a lookup into file # 430 as part of an option to print by Charge ID (bill number)
Integrated Billing	596	A blanket DBIA for the export of a number of files, functions, options, routines, templates, and security keys for version 1.0 of Integrated Billing
Integrated Billing	597	Continuation of DBIA 596 to cover updated pointer values for a post initialization routine
Integrated Billing	598	Allows write access to global ^PRC( 412, ) in order to set the Statement Day field as part of a post initialization routine

**Chapter 9. External Relations and Callable Routines** 

Subscribing Package	DBIA#	Overview
Integrated Billing	599	Direct reference to global ^PRCA( 430.6, ) to determine and set pointer values in the Accounts Receivable Category file and in the IB Action Type file in a post initialization routine
Integrated Billing	600	Direct reference to global ^PRCA( 430.3, ) to determine the internal number for increase or decrease adjustment type, this is required for input to a supported call in routine ^PRCASER1
Integrated Patient Funds	2005	Routine ^PRCGPM1 is called at tag ADD by routines ^PRPFPURG and ^PRPFSCV2
Library	988	Access granted to file # 440
MCCR Back billing	54	Exported routine ^PRCASVC3 makes calls to IFCAP routines ^PRCAUT2, ^PRCALST, ^PRCASVC1, and ^PRCASVC
Pharmacy Benefits Mgmt.	1020	Allows read access to a number of fields in file # 442
Pharmacy Benefits Mgmt.	1021	Allows read access to the DISPENSING UNIT and DISPENSING UNIT CONV fields in file # 445
Pharmacy Benefits Mgmt.	1022	Allows read access to the UNIT OF PURCHASE field in file # 420.5
Pharmacy Benefits Mgmt.	2345	Allows read access to field 4 ( Inventory Distribution ) in file # 410
Pharmacy Benefits Mgmt.	2409	Allows read access to the .01 field ( Transaction Number ) in file $\#$ 410
Pharmacy Benefits Mgmt.	2606	Allows read access to the .01 field ( Name ) in file # 440
Pharmacy, Mental Health	89	Covers read access for File 411, Admin. Activity Site Parameter
Prosthetics	141	Allows routine ^PRCSDIC to perform a lookup into file 410
Prosthetics	227	Allows Prosthetics package read only access to 4 separate elements of file # 445
Prosthetics	282	Routine ^PRCS58 is called by Prosthetics to check for fund control point user authorization access
Prosthetics	318	Routine ^PRCS58 is called by Prosthetics in several areas for utility reads, specific descriptions are on the DBIA description
Prosthetics	375	Allows for several reads from file # 424 as a result of patch RMRP*2*4
Prosthetics	376	Allows for reads from file #442.3 to check if the procurement and accounting transaction has been completed
Prosthetics	377	Continuation of DBIA 375 extending access to file # 424.1
Prosthetics	378	Continuation of DBIA 375 which allows for updating of field # 96 in file # 442, the Estimated 1358 Balance

Chapter 9. External Relations and Callable Routines

Subscribing Package	DBIA#	Overview
Prosthetics	390	Continuation of DBIA 375 extending read access to the Primary 2237 and Supply Status fields of file # 442
Prosthetics	698	Read access to the .01 field of file # 445 to get the IEN of the Inventory Point
Prosthetics	704	Allows read access to fields # 94 and 96 in file # 442 in order to determine the amount remaining on an original 1358 obligation
Prosthetics	797	Access granted to tags EN1 and EN2 in routine ^PRCS58
Prosthetics	798	Access granted to routine ^PRCS58CC in order to support the close / complete action on a 1358 daily record
Prosthetics	799	Read access to file # 420.5, Unit of Issue field
Prosthetics	800	Grants read, write, and LAYGO access to files # 440 and 441 through options PRCHPC ITEM EDIT and PRCHRC VEN EDIT
Prosthetics	801	Continuation of DBIA 801 which expands field accessed
Prosthetics	802	Grants read access to file # 410 in order to check the status of 2237's
Prosthetics	803	Grants read access to file #442 in order to get the obligation number
Prosthetics	2135	Routine ^PRCFSITE is called in order to set several IFCAP related variables used by the Prosthetics package
Prosthetics	2897	Routine ^PRCH7D is called by the Prosthetics package to be used as an interface to the Administrative Home Oxygen Module in order to add, edit, and obligate purchase card transactions

# 9.2 IFCAP Subscribing Database Integration Agreements Summary

IFCAP is the subscribing package for the following Database Integration Agreements (DBIAs) . This list is sorted first by Custodial Package name, then by DBIA reference number. For more detailed information on any of these agreements, please refer to the Integration Agreements options in FORUM.

Table A-1: IFCAP Subscribing DBIAs

Custodial Package	DBIA#	Overview
Accounts Receivable	283	The electronic signature (E-Sig) encode created by IFCAP 4.0 will work with AR version 3.7 code sheet creator
Accounts Receivable	284	Procurement & Accounting transaction file 442 Debtor Field 5.1 (1;16) points to the AR Debtor File 340 Purchase Order Number Field .01 (0;1)

Custodial Package	DBIA#	Overview			
Fee Basis	287	IFCAP will be using a function call in routine ^FBAAUTL3 to determine the header for FEE code sheets			
Generic Code Sheet	1108	Covers a routine used by IFCAP/AR and Engineering to build and transmit FMS code sheets, info on routine ^GECSUFMS is in the Generic Code Sheet Manual			
Generic Code Sheet	1114	Covers a routine used by IFCAP/AR and Engineering to build and transmit FMS code sheets, info on routine ^GECSUFM1 is in the Generic Code Sheet Manual			
Generic Code Sheet	1115	Covers a routine used by IFCAP/AR and Engineering to build and transmit FMS code sheets, info on routine ^GECSSTAA is in the Generic Code Sheet Manual			
Generic Code Sheet	1116	Covers a routine used by IFCAP/AR and Engineering to build and transmit FMS code sheets, info on routine ^GECSSDCT is in the Generic Code Sheet Manual			
Generic Code Sheet	1117	Covers a routine used by IFCAP/AR and Engineering to build and transmit FMS code sheets, info on routine ^GECSSGET is in the Generic Code Sheet Manual			
Generic Code Sheet	1197	Allows calls from Generic Code Sheets 2.0 to IFCAP routine ^PRCSUTCP from within input templates, the calls will return fund control point information used to build FMS code sheets			
Generic Code Sheet	1198	Allows calls from Generic Code Sheets 2.0 to IFCAP routine ^PRCSUT from within input templates, the calls will return fund control point information used to build FMS code sheets			
Generic Code Sheet	1199	Allows calls from Generic Code Sheets 2.0 to IFCAP routine ^PRCOC from within input templates, the calls will return fund control point information used to build FMS code sheets			
Kernel	119	IFCAP uses a function in routine ^PRCFQ to determine if Taskman is running			
Kernel	978	Allows IFCAP to lookup data in the Terminal Type File # 3.5 through direct global references			
Kernel	1867	Adds two fields to File 200 : Commercial Phone ( .135 ) and Supply Employee ( 400 )			
MailMan	3779	Allows IFCAP to do a read with FileMan on the NAME (#.01) field in the DOMAIN (#4.2) file.			
Surgery	990	Allows IFCAP calls to several fields in the global ^SRF			
Surgery	991	Allows IFCAP calls to the Name field in global ^SRO			
Surgery	992	Routine ^PRCPCSOR calls routine ^SROPS to lookup the patient and scheduled operation information			
VA FileMan	262	FileMan v19.0 local variable D1 is allowed for use by IFCAP v4.0 in input template PRCFA TT982.00 which deletes the			

**Chapter 9. External Relations and Callable Routines** 

Custodial Package	DBIA#	Overview
		variable after use
VA FileMan	510	Allows read access to globals ^DISV(DUZ,"PRCProutine name", and ^DISV(DUZ,globalnode, and allows write access to global ^DISV(DUZ,"PRCProutine"
VA FileMan	1206	Covers direct M kills of erroneous DD nodes during the install of IFCAP v5.0 and GIP v5.0
VA FileMan	1540	For patch PRC*5*69 changes to the ID display
VA FileMan	2847	Allows a recursive call to global ^DIE from the IFCAP Purchase Order templates

## Chapter 10. Internal Relations

## 10.1 Menu Options

All menu options are independent and can stand-alone.

## 10.2 Pointers

Following pointers apply to IFCAP V. 5.1, July 7, 2000.

Pointer Matrix Legend									
Pointer Type	Pointer Description		Pointer Field	Field Modifier					
L	LAYGO (learn as you go)		*	Name/description truncated					
S	File not in set		M	Indicates multiple					
N	Normal reference		V	Variable pointer					
С	Cross-reference (Xref)								

**Table A-1. Pointer Matrix** 

File Name (File #)	Pointer		(File #) File Name		File Pointed To
Pointer Field	Type *				
CONTROL POINT ACTIVI (#410)					
COUPLER	N	$\rightarrow$	(410) CONTROL POI*	$\rightarrow$	
FUND DISTRIBUTION (#421)					
1ST QTR CPA NUMBER	N	$\rightarrow$	FORM TYPE	$\rightarrow$	CPA FORM TYPE
2ND QTR CPA NUMBER	N	$\rightarrow$	INVENTORY DIST*	$\rightarrow$	GENERIC INVENTO*
3RD QTR CPA NUMBER	N	$\rightarrow$	REQUESTING SER*	$\rightarrow$	SERVICE/SECTION
4TH QTR CPA NUMBER	N	$\rightarrow$	CLASSIFICATION*	$\rightarrow$	CLASSIFICATION *
1358 DAILY RECORD (#424)					
CPA POINTER	N C	$\rightarrow$	VENDOR STATE	$\rightarrow$	STATE
PROCUREMENT & ACCOUN (#442)					
PRIMARY 2237	N	$\rightarrow$	VENDOR (POINTER)	$\rightarrow$	VENDOR
PCDO 2237	N	$\rightarrow$	OBLIGATED BY	$\rightarrow$	NEW PERSON
ITEM:2237 REFERENCE #	N	$\rightarrow$	ACCOUNTABLE OF*	$\rightarrow$	NEW PERSON
OBLIGATIO:1358 ADJUST*	N	$\rightarrow$	REQUESTOR	$\rightarrow$	NEW PERSON
2237 REFERENCE NUMBER	N	$\rightarrow$	APPROVING OFFI*	$\rightarrow$	NEW PERSON
REQUEST WORKSHEET (#443)					
2237 TRANSACTION NUMBER	N C	$\rightarrow$	GPF APPROVING *	$\rightarrow$	NEW PERSON
AMENDMENTS (#443.6)					
PRIMARY 2237	N	$\rightarrow$	v SORT GROUP	$\rightarrow$	SORT GROUP
PCDO 2237	N	$\rightarrow$		$\rightarrow$	*** NONEXISTENT*
ITEM:2237 REFERENCE #	N	$\rightarrow$	STATION NO - P*	$\rightarrow$	PROCUREMENT & A*
REQUEST FOR QUOTATIO (#444)					
2237 TRANSACTION NUMBER	N C	$\rightarrow$	GPF APPROVING *	$\rightarrow$	NEW PERSON
AMENDMENTS (#443.6)					
PRIMARY 2237	N	$\rightarrow$	ORIGINATOR OF *	$\rightarrow$	NEW PERSON
ITEM:ORIGINATING 2237	N	$\rightarrow$	REQUEST STATUS	$\rightarrow$	PURCHASE ORDER *
ITEM: DESTINATION 2237	N	$\rightarrow$	LOG CODE SHEET*	$\rightarrow$	NEW PERSON

File Name (File #)		Pointer		(=u =u =u		
Pointer Field		Type *		(File #) File Name		File Pointed To
GENERIC INVENTORY (#445.09)						
INVEN:OUTSTAN:TRANSAC*		N	$\rightarrow$	ORIGINATOR OF *	$\rightarrow$	NEW PERSON
PROSTHETICS 1358 (#6						
C.P.		N S	$\rightarrow$	COUPLER	$\rightarrow$	CONTROL POINT A*
SUBST	TATION		$\rightarrow$	ADMIN. ACTIVITY*		
PURCI	HASE CARD		$\rightarrow$	PURCHASE CARD I*		
*						
ITEM	:UNIT O*		$\rightarrow$	UNIT OF ISSUE		
ITEM	: PURCHA*		$\rightarrow$	PROCUREMENT & A*		
ITEM	:INTERM*		$\rightarrow$	INTERMEDIATE PR*		
ITEM	:RECEIV*		$\rightarrow$	CALM/LOG CODE S*		
m SUB-C	CO:SUB-CO*		$\rightarrow$	SUB-CONTROL POI*		
CONTROL POINT ACTIVI	(#410)					
CLASSIFICATION OF	REQU*	N L	$\rightarrow$	(410.2) CLASSIFIC*		
PROCUREMENT & ACCOUN	(#442)					
CLASSIFICATION OF	REQU*	N L	$\rightarrow$	ITEM:DELI:DELI*	$\rightarrow$	DELIVERY SCHEDU*
AMENDMENTS (#443.6)						
CLASSIFICATION OF	REQU*	N	$\rightarrow$			
PROSTHETICS 1358 (#6	64)					
(410.3)	REPETITIV	*	$\rightarrow$			
INVE	NTORY/DIST*		$\rightarrow$	GENERIC INVENTO*		
NEW S	SSO		$\rightarrow$	PURCHASE ORDER *		
m ITEM:	ITEM		$\rightarrow$	ITEM MASTER		
ITEM	:VENDOR*		$\rightarrow$	VENDOR		
CONTROL POINT ACTIVI	(#410.04)					
SUB-CONTROL POINT		N C L	$\rightarrow$	(410.4) SUB-CONTR*	_	
DELIVERY SCHEDULE (#	410.6)					
SUB-CONTROL POINT		N L	$\rightarrow$			
REQUEST FOR QUOTATIO (	#444.039)					
ITEM:DELIVER:SUB-C	CON*	N	$\rightarrow$			
CONTROL POINT ACTIVI	(#410)					
FORM TYPE		N	$\rightarrow$	(410.5) CPA FORM *		
CONTROL POINT ACTIVI	(#410.04)					
ITEM: DELIVER: DELIV	ÆR*	N L	$\rightarrow$	(410.6) DELIVERY *		
DELIVERY SCHEDULE (#	410.6)					
SUB-CONTROL POINT		N L		LOCATION	$\rightarrow$	DELIVERY POINT
SUB-CON	NTROL PO*		$\rightarrow$	SUB-CONTROL POI*		
CONTROL POINT ACTIVI	(#410)					
SORT GROUP v		N C L	$\rightarrow$	(410.7) SORT GROUP		
PROCUREMENT & ACCOUN	(#442)				_	
SORT GROUP v		N L	$\rightarrow$			
AMENDMENTS (#443.6)						
SORT GROUP		N	$\rightarrow$			
DELIVERY SCHEDULE (#	410.6)					
LOCATION		N L	$\rightarrow$	(410.8) DELIVERY *		
AMENDMENTS TO DE	LIVE (#441.	7)				
LOCATION FOR DELIV	ERY	N C L	$\rightarrow$			
DELIVERY SCHEDULE (O (#442.8)						
LOCATION FOR DELIV		N L	$\rightarrow$			
REQUEST FOR QUOTATIO (‡	#444.039 <u>)</u>					
ITEM:DELIVER:LOCAT	TIO*	N L	$\rightarrow$			
CONTROL POINT ACTIVI	(#410)					
SUBSTATION		N	$\rightarrow$	(411) ADMIN. ACTI*		
ADMIN. ACTIVITY SITE	(#411)					
PARENT STATION		N C	$\rightarrow$	INSTITUTION NA*	$\rightarrow$	INSTITUTION
FUND CONTROL POINT (	#420)					
STATION NAME		N C	$\rightarrow$	FACILITY TYPE	$\rightarrow$	FACILITY TYPE (*
PURCHASE CARD INFORM	(#440.5)					
206				D Tachnical Manual		October 2000

File Name (File #)	Pointer		(Eila #) Eila Nama		File Pointed To
Pointer Field	Type *		(File #) File Name		File Pointed 10
STATION NUMBER	N	$\rightarrow$	HOSPITAL STATE	$\rightarrow$	STATE
PROCUREMENT & ACCOUN (#442)					
SUBSTATION	N	$\rightarrow$	APPLICATION CO*	→	NEW PERSON
AMENDMENTS (#443.6)					
SATELLITE STATION	N	$\rightarrow$	FMS SECURITY C*	<b>→</b>	PRCD SD FMS SEC*
REQUEST FOR QUOTATIO (#444)					
SUBSTATION	N	$\rightarrow$	PARENT STATION	<b>→</b>	ADMIN. ACTIVITY*
RECEIV:STATE*		$\rightarrow$	STATE		
MAIL I:MAIL I*		$\rightarrow$	STATE		
IFCAP : IFCAP *		$\rightarrow$	NEW PERSON		
m AUTHOR: AUTHOR*		$\rightarrow$	NEW PERSON		
ADMIN. ACTIVITY SITE (#411)	NT.		411 O ED OTT TEST +	_	
FACILTY TYPE	N	$\rightarrow$	411.2 FACILITY *		
(411.3) IFCAP CON	•	<del></del> →	NEW PERSON		
RECORD NUMBER *		$\rightarrow$	ISMS/FMS TRANS		
ERROR		$\rightarrow$	IFCAP CONVERSIO*		
RECORD NUMBER *			PROCUREMENT & A*		
IFCAP CONVERSION DIS (#411.3)			PROCUREMENT & A"		
ERROR	N	$\rightarrow$	(411.4) IFCAP CON*	<u> </u>	
420 FUND CONTRO*	IN	$\rightarrow$	(411.4) IFCAF CON	<del>-</del>	
STATION NAME		$\rightarrow$	ADMIN. ACTIVITY*		
CONTRO: CONTRO*		$\rightarrow$	SERVICE/SECTION		
CONTRO: CONTRO		$\rightarrow$	PRCD FUND/APPRO*		
CONTRO:** INV*		$\rightarrow$	GENERIC INVENTO*		
CONTRO! DEACTI*		$\rightarrow$	NEW PERSON		
CONTRO: ADMINI*		$\rightarrow$	PRCD SD ADMINIS*		
CONTRO : PROGRA*		$\stackrel{\checkmark}{\rightarrow}$	PRCD SD PROGRAM		
CONTRO : FCP/PR*		$\stackrel{\checkmark}{\rightarrow}$	PRCD SD FCP/PRJ		
CONTRO:OBJECT*		$\rightarrow$	PRCD SD OBJECT *	-	
CONTRO: JOB*		Ť	PRCD SD JOB	-	
m CONT:CONT*		→	NEW PERSON		
m CONT:COST:COST*		<b>→</b>	COST CENTER		
m FUND R:FUND R*		$\rightarrow$	NEW PERSON		
CONT:COMM:FY A*		$\rightarrow$	PRCD FUND/APPRO*		
CONT:COMM:FY A*		$\rightarrow$	PRCD SD ADMINIS*		
CONT:COMM:FY P*		$\rightarrow$	PRCD SD PROGRAM		
CONT:COMM:FY F*		$\rightarrow$	PRCD SD FCP/PRJ		
CONT:COMM:FY O*		$\rightarrow$	PRCD SD OBJECT *		
CONT:COMM:FY J*		$\rightarrow$	PRCD SD JOB		
m CONT:INVE:INVE*		$\rightarrow$	GENERIC INVENTO*		
		$\rightarrow$			
FUND CONTROL POINT (#420.03)					
CONTROL P:COST CENTER*	N	$\rightarrow$	(420.1) COST CENT*		
CALM/LOG CODE SHEET (#423)					
COST CENTER #1	N C	$\rightarrow$	DEACTIVATED BY		NEW PERSON
COST CENTER #2	N		m BOC:BOC	$\rightarrow$	BUDGET OBJECT C*
COST CENTER 3	N	<b>→</b>			
COST CENTER 4	N	<b>→</b>			
P&R CC (1:P&R COST CE*	N C	$\rightarrow$			
946 LINE :TO COST CEN*	N	<b>→</b>			
946 LINE :TO COST CEN*	N	$\rightarrow$			
MONTHLY ACCRUAL (#440.701)					
DOCUMENT : COST CENTER*	N	$\rightarrow$			
GENERIC INVENTORY (#445)					
COST CENTER	N	$\rightarrow$			

File Name (File #)	Daintan				
Pointer Field	Pointer Type *		(File #) File Name		File Pointed To
FUND CONTROL POINT (#420.01)					
CONTROL P:PROGRAM*	N C		(420.13) PRCD SD *	_	
CONTROL F. PROGRAM*  CONTR: COMMITT: FY PROG*	N N	$\rightarrow$	STATUS		PRCD SD STATUS
FUND CONTROL POINT (#420.01)	IN		51A105	7	PRCD SD STATUS
CONTROL P:FCP/PRJ*	N C		(420.13) PRCD SD *		
CONTROL P.FCP/FRO CONTR:COMMITT:FY FCP/*	N	$\rightarrow$	STATUS		PRCD SD STATUS
	IN		51A105	7	PRCD SD STATUS
FUND CONTROL POINT (#420.01)  CONTROL P:OBJECT CLAS*	N C		(420.13) PRCD SD *		
	N C N	→ →	STATUS		PRCD SD STATUS
CONTR:COMMITT:FY OBJE*	IN		STATUS		PRCD SD STATUS
FUND CONTROL POINT (#420.01)	N C	_	(420 12) DDGD GD *		
CONTROL POINT NAME:JOB CONTR:COMMITT:FY JOB*	N C	→ →	(420.13) PRCD SD * STATUS		PRCD SD STATUS
420.134 PRCD SD*			514105		PRCD 3D STATUS
STATUS		$\rightarrow$	DDCD CD CENTILC		
			PRCD SD STATUS		
420.135 PRCD SD*			DDCD CD CMAmiic		
STATUS		$\rightarrow$	PRCD SD STATUS	-	
420.136 PRCD SD*			DDOD OD OMARIJO		
STATUS		$\rightarrow$	PRCD SD STATUS		
420.137 PRCD SD*			DDOD OD OMARIJO		
STATUS		$\rightarrow$	PRCD SD STATUS		
ADMIN. ACTIVITY SITE (#411)	37		/420 120) ppgp gp ±		
FMS SECURITY CODE	N		(420.138) PRCD SD *		
STATUS		$\rightarrow$	STATUS	<u>→</u>	PRCD SD STATUS
PRCD REQUIRED FIELDS (#420.18)			(400 14)		
FUND	N		(420.14) PRCD FUND		
STATUS		$\rightarrow$	PRCD SD STATUS		
FUND CONTROL POINT (#420.01)					
CONTROL P:ADMINISTRAT*	N C		(420.15) PRCD SD *		
CONTR:COMMITT:FY A/O*	N	$\rightarrow$	PRCD SD STATUS		
PRCD REQUIRED FIELDS (#420.18)					
DOCUMENT TYPE	N	$\rightarrow$	(420.16) PRCD SD *		
STATUS		$\rightarrow$	PRCD SD STATUS		
PRCD REQUIRED FIELDS (#420.18)					
DATA ELEMENT	N		(420.17) PRCD SD *		
STATUS		$\rightarrow$	PRCD SD STATUS		
420.18 PRCD REQ	)*				
FUND	_	$\rightarrow$	PRCD FUND		
DOCUMENT TYPI	살	$\rightarrow$			
DATA ELEMENT		$\rightarrow$	PRCD SD DOCUMEN*		
420.19 PRCD STA	7*				
STATUS	<b>5</b> 1	$\rightarrow$	PRCD SD STATUS		
FILE NAME/NUI	MR*	$\rightarrow$	FILE		
PRCD SD PROGRAM (#420.13)			420 1000 PPCP C+		
STATUS PRCD SD FCP/PRJ (#420.131)	N	$\rightarrow$	420.1999 PRCD S*		
STATUS	N	$\rightarrow$	STATUS	$\rightarrow$	PRCD SD STATUS
PRCD SD OBJECT CLASS (#420.132)	14		311100		
STATUS	N	$\rightarrow$			
PRCD SD JOB (#420.133)					
STATUS	N	$\rightarrow$			
PRCD SD REPORTING CA (#420.134)					
STATUS	N	$\rightarrow$			
PRCD SD REVENUE SOUR (#420.135)					
STATUS	N	$\rightarrow$			
PRCD SD SUB-REV SOUR (#420.136) STATUS	N	$\rightarrow$			
PRCD SD SUB-OBJ (#420.137)	TA			_	
STATUS	N	$\rightarrow$			
PRCD SD FMS SECURITY (#420.138)					
STATUS	N	$\rightarrow$			

File Name (File #)	Pointer		(P) () P)		Eu B
Pointer Field	Type *		(File #) File Name		File Pointed To
PRCD FUND (#420.14)					
STATUS	N	$\rightarrow$			
PRCD SD ADMINISTRATI (#420.15)					
STATUS	N	$\rightarrow$			
PRCD SD DOCUMENT TYP (#420.16)					
STATUS	N	$\rightarrow$			
PRCD SD DOCUMENT DAT (#420.17)					
STATUS	N	$\rightarrow$			
PRCD STANDARD DICTIO (#420.19)					
STATUS	N	$\rightarrow$			
PRCD SD STANDARD FOR (#420.9999)		_			
STATUS	N	$\rightarrow$			
COST CENTER (#420.11)		-			
BOC	N	$\rightarrow$	(420.2) BUDGET OB*		
INVOICE TRACKING (#421.5)			(120:2) 202021 02		
SUBACCOUNT 1	N	$\rightarrow$	DEACTIVATED BY	→ NI	EW PERSON
SUBACCOUNT 2	N	÷	DBMCTIVITED DI	, 111	IN I BROOM
FMS LINE: BOC	N C	÷			
CALM/LOG CODE SHEET (#423)	1, 0				
SUB ACCOUNT	N	$\rightarrow$			
SF ACCT C:SUB ACCOUNT*	N	$\rightarrow$			
COST CENT: SUB ACCOUNT*	N	$\rightarrow$			
COST CENT:SUB ACCOUNT*	N L	$\rightarrow$			
LINE #:SUB ACCOUNT	N	$\rightarrow$			
LINE NUMB:SUB ACCOUNT*	N	$\rightarrow$			
MONTHLY ACCRUAL (#440.701)					
DOCUMENT LINE:BOC	N	$\rightarrow$			
ITEM MASTER (#441)					
BOC (#441)	N	$\rightarrow$			
FCP: SUBACCOUNT	N N	$\rightarrow$			
PROCUREMENT & ACCOUN (#442)					
SUBACCOUNT1	N	$\rightarrow$			
SUBACCOUNT2	N	$\rightarrow$			
ITEM:OBLIGATED S*	N N	$\rightarrow$			
PARTIAL: SUBACCOUNT1	N N	$\rightarrow$			
PARTIAL: SUBACCOUNT2	N N	$\rightarrow$			
AMENDMENTS (#443.6)					
SUBACCOUNT1	N	$\rightarrow$			
SUBACCOUNT2	N N	$\rightarrow$			
ITEM:OBLIGATED S*	N N	$\rightarrow$			
REQUEST FOR QUOTATIO (#444.019)	N				
	NT.	_			
ITEM:BOC	N	$\rightarrow$			
FUND CONTROL POINT (#420.01)			(400 0) =====		
CONTROL POINT NAME: FUND	N C	→ `	(420.3) PRCD FUND*		
CONTR:COMMITT:FY ALD/*	N	$\rightarrow$			
ACCOUNTS RECEIVABLE (#430.01)					
FISCAL YEAR:ALD CODE	N S	$\rightarrow$			
ACCOUNTS RECEIVABLE (#430.2)					
ALD CODE	N S	$\rightarrow$			
INVENTORY TRANSACTIO (#445.2)					
			(420 4) CATM/TOC +		
LOG TRANSACTION CODE	N		(420.4) CALM/LOG *		
BATCH PROMPT		$\rightarrow$	CALM/LOG BATCH *		
CONTROL POINT ACTIVI (#410.02)					
ITEM:UNIT OF PURCHASE	N	$\rightarrow$	(420.5) UNIT OF I*		
CALM/LOG CODE SHEET (#423)					
UNIT OF ISSUE	N	$\rightarrow$			
ACCOUNTS RECEIVABLE (#430.02)					
DESCRIPTION: UNIT	N S	$\rightarrow$			
AR TRANSACTION (#433.061)					
DESCRIPTION: UNIT	N S	$\rightarrow$			
ITEM MASTER (#441)					

File Name (File #)	Pointer		(File #) File Name	Eile Deinte J.T.
Pointer Field	Type *		(File #) File Name	File Pointed To
SKU	N	$\rightarrow$		
VENDOR:UNIT OF PURCHASE	N	$\rightarrow$		
PROCUREMENT & ACCOUN (#442.01)				
ITEM:UNIT OF PURCHASE	N	$\rightarrow$		
SKU	N	$\rightarrow$		
AMENDMENTS (#443.61)				
ITEM:UNIT OF PURCHASE	N	$\rightarrow$		
SKU	N	$\rightarrow$		
REQUEST FOR QUOTATIO (#444.019)	N	$\rightarrow$		
ITEM:UNIT OF PURCHASE		$\rightarrow$		
ITEM:PRIOR UNIT *	N			
ITEM: VENDOR'S UN*	N	$\rightarrow$		
QUOTE:ITEM:UNIT OF*	N	<b>→</b>		
QUO:ITEM:DELIV:UNIT *	N	$\rightarrow$		
GENERIC INVENTORY (#445.01)				
INVENTORY: UNIT OF ISS*	N	<b>→</b>		
INVEN:PROCURE:UNIT OF*	N	<b>→</b>		
INVEN:OUTSTAN:UNIT OF*	N	$\rightarrow$		
RECORD OF PROS APPLI (#660)				
UNIT OF ISSUE	N S	$\rightarrow$		
PROS STOCK ITEM RECO (#661.2)				
UNIT OF ISSUE	N S	$\rightarrow$		
PROS ITEM LOCATION (#661.312)				
HCPCS:ITEM:UNIT OF*	N S	$\rightarrow$		
PROSTHETICS 1358 (#664.02)				
ITEM:UNIT OF ISSUE	N S	$\rightarrow$		
PROSTHETIC 2529-3 (#664.16)			-	
ITEM:UNIT OF ISSUE	N S	$\rightarrow$		
PROSTHETIC WORK ORDE			-	
(#664.22)				
MATERIALS:UNIT OF ISS*	N S	$\rightarrow$	-	
VENDOR (#440.01)				
TYPE OF OWNERSHIP (FY8*	N	$\rightarrow$	(420.6) CODE INDEX	
SOCIOECON: SOCIOECONOM*	N	$\rightarrow$	(120.0) CODE INDEX	
VENDOR EDIT (#440.31)				
TYPE OF OWNERSHIP (FY8*	N	$\rightarrow$		
SOCIOECON: SOCIOECONOM*	N	$\rightarrow$		
PROCUREMENT & ACCOUN (#442.1)				
AMOUNT: TYPE CODE	N	<b>→</b>		
AMOUNT: COMP. STATU*	N	$\rightarrow$		
AMOUNT: PREF. PROGRAM	N	$\rightarrow$		
AMOUNT: BREAKOUT CODE	N	$\rightarrow$		
AMENDMENTS (#443.7)				
AMOUNT: TYPE CODE	N	$\rightarrow$		
AMOUNT: COMP. STATU*	N	$\rightarrow$		
AMOUNT: PREF. PROGRAM	N	$\rightarrow$		
RFQ VENDOR (#444.11)				
SOCIOECONOMIC GROUP	N	$\rightarrow$		
TYPE OF OWNERSHIP	N	$\rightarrow$		
FUND DISTRIBUTION (#421)				
, · · · ,	N C	$\rightarrow$	(420.7) BUDGET DI*	
BUDGET SORT CATEGORY VENDOR (#440)	IN C	7	(470./) BODGEI DI.	
	NT NT	$\rightarrow$	(420.8) SOURCE CO*	
FEDERAL SOURCE VENDOR EDIT (#440.3)	N	フ	(420.0) BOUNCE CO"	
FEDERAL SOURCE	N	$\rightarrow$		
PROCUREMENT & ACCOUN (#442)	IN			
SOURCE CODE	N	$\rightarrow$		
AMENDMENTS (#443.6)				
SOURCE CODE	N	$\rightarrow$		
INVENTORY TRANSACTIO (#445.2)				

File Name (File #)	Pointer		(E1 - 1) E1 - N		F11. D. 1. 4. 1.
Pointer Field	Type *		(File #) File Name		File Pointed To
CONTROL POINT ACTIVI (#410.02)					
ITEM: INTERMEDIAT*	N	$\rightarrow$	420.9 INTERMEDI*	-	
PROCUREMENT & ACCOUN (#442.01)			12019 11112141221	-	
ITEM: INTERMEDIAT*	N	$\rightarrow$		-	
AMENDMENTS (#443.61)				_	
ITEM:INTERMEDIAT*	N	$\rightarrow$		_	
420.96 IFCAP/FM*					
IFCAP DOCUMENT*		$\rightarrow$	PROCUREMENT & A*		
420.9999 PRCD S*					
STATUS		$\rightarrow$	PRCD SD STATUS		
STATUS EDIT US*		$\rightarrow$	NEW PERSON		
FUND DISTRIBUTION (#421)					
TRANSFER/ROLLUP COUPLER	N	$\rightarrow$	(421) FUND DISTRI*	-	
TRANSFER/ROLLU*		$\rightarrow$	FUND DISTRIBUTI*	-	
BUDGET SORT CA*		$\rightarrow$	BUDGET DISTRIBU*		
1ST QTR CPA NU*		$\rightarrow$	CONTROL POINT A*		
2ND QTR CPA NU*		$\rightarrow$	CONTROL POINT A*		
3RD QTR CPA NU*		$\rightarrow$	CONTROL POINT A*		
4TH QTR CPA NU*		$\rightarrow$	CONTROL POINT A*		
RELEASED BY		$\rightarrow$	NEW PERSON		
421.1 MULTIPLE *					
ENTERED BY		$\rightarrow$	NEW PERSON		
421.2 CALM/LOG *					
CREATED BY		$\rightarrow$	NEW PERSON		
RELEASE BY		$\rightarrow$	NEW PERSON		
RE-RELEASED BY		$\rightarrow$	NEW PERSON		
421.4 FISCAL LO*					
LOCKED BY		$\rightarrow$	NEW PERSON		
421.5 INVOICE T*					
PURCHASE ORDER*		$\rightarrow$	PROCUREMENT & A*		
VENDOR		$\rightarrow$	VENDOR		
SUBACCOUNT 1		$\rightarrow$	BUDGET OBJECT C*		
SUBACCOUNT 2		$\rightarrow$	BUDGET OBJECT C*		
CHARGED TO CUR*		$\rightarrow$	NEW PERSON		
CERTIFIED FOR *		$\rightarrow$	NEW PERSON		
COMPLETED IN A*		$\rightarrow$	NEW PERSON		
MESSAGE NUMBER		$\rightarrow$	MESSAGE		
CONTROL POINT *		$\rightarrow$	NEW PERSON		
CERTIF:CERTIF*		$\rightarrow$	SERVICE/SECTION		
CERTIF: CHARGE*		$\rightarrow$	NEW PERSON		
m FMS LINE:BOC		$\rightarrow$	BUDGET OBJECT C*		
421.6 FUND DIST*					
PAYMENT STATE		$\rightarrow$	STATE		
CONTROL POINT ACTIVI (#410.02)					
ITEM:RECEIVING C*	N	$\rightarrow$	(423) CALM/LOG CO*		
PROCUREMENT & ACCOUN (#442.01)					
ITEM: ACQUISITION*	N	$\rightarrow$	BATCH TYPE		CALM/LOG BATCH *
ITEM:DATE RE:RECEIVI*	N	$\rightarrow$	PAT NUMBER	$\rightarrow$	
PARTIAL: RECV. CODE S*	N	$\rightarrow$	SUB ACCOUNT	→	BUDGET OBJECT C*
AMENDMENTS (#443.61)					
ITEM: ACQUISITION*	N	$\rightarrow$	COST CENTER #1		COST CENTER
ITEM:DATE RE:RECEIVI*	N	$\rightarrow$	COST CENTER #2	→	COST CENTER
COST CENTER 3		$\rightarrow$	COST CENTER		
COST CENTER 4		$\rightarrow$	COST CENTER		
UNIT OF ISSUE					
ROUTING IDENTI*		$\rightarrow$	UNIT OF ISSUE		
SOURCE DEVIATI*		$\rightarrow$	DLA/LOG CODES		
MEDIA & STATUS*		$\rightarrow$	DLA/LOG CODES		
DEPT.DESIGNATI*		$\rightarrow$	DLA/LOG CODES		
PRIORITY CODE		$\rightarrow$	DLA/LOG CODES		
ADVICE CODE		$\rightarrow$	DLA/LOG CODES		
FEDERAL SUPPLY*		$\rightarrow$	FEDERAL SUPPLY *		
GL ACCOUNT CODE		$\rightarrow$	DLA/LOG CODES		

File Name (File #)	Pointer		(Eile W Eile N		Ella Balada I T
Pointer Field	Type *		(File #) File Name		File Pointed To
COMPLETED E	ЗҮ	$\rightarrow$	NEW PERSON		
USER LOGGEI	O IN	$\rightarrow$	NEW PERSON		
VA IDENT NO	).	$\rightarrow$	AR DEBTOR		
m P&R CC:P&R		$\rightarrow$	COST CENTER		
SF ACC:SUB	AC*	$\rightarrow$	BUDGET OBJECT C*		
		$\rightarrow$			
TT974 : POS	r m*	→ →	PROCUREMENT & A*		
LINE #:SUB		$\rightarrow$	BUDGET OBJECT C*	-	
HINE # 186B	AC	$\rightarrow$	BODGET OBOECT C		
		$\rightarrow$			
LINE N:SUB	AC*	$\rightarrow$	BUDGET OBJECT C*		
NX ITEMS:ST	FATE	$\rightarrow$	STATE		
423.5 PRC IFC	AP*				
MAILGROUP		$\rightarrow$	MAIL GROUP		
IFCAP CONVERSION DIS (#411.3			(400 5)		
RECORD NUMBER (423.6)	N	$\rightarrow$	(423.6) ISMS/FMS *		
NSN STATUS	7m2m4		PURCHASE ORDER *		
WAREHOUSE S		$\rightarrow$	PURCHASE ORDER *		
CALM/LOG TRANSACTION (#420.4 BATCH PROMPT	) N		(423 Q) CAIM/IOC *		
CALM/LOG CODE SHEET (#423)	N	7	(423.9) CALM/LOG *		
BATCH TYPE		$\rightarrow$	m LOCAL :ADDRES*	$\rightarrow$	NEW PERSON
FEDERAL SUPPLY CLASS (#441.2			III HOCAL TADDICED		NEW TERSON
DLA ADDRESS	,	$\rightarrow$		<del>-</del>	
1358 AUTHORIZATION D (#424.1					
AUTHORIZATION POINTER	N C	$\rightarrow$	(424) 1358 DAILY *	-	
OBLIGATION	#	$\rightarrow$	PROCUREMENT & A*		
USER		$\rightarrow$	NEW PERSON		
LAST EDITE	D BY	$\rightarrow$	NEW PERSON		
CPA POINTER		$\rightarrow$	CONTROL POINT A*		
424.1 1358 AU					
AUTHORIZATI	ION *	$\rightarrow$	1358 DAILY RECO*		
USER		$\rightarrow$	NEW PERSON		
LAST EDITE	) BY	$\rightarrow$	NEW PERSON		
AR DEBTOR (#340) DEBTOR v	NCCI	_	(440) VENDOD		
VENDOR LINK	N S C L N S	$\rightarrow$	(440) VENDOR FEDERAL SOURCE		SOURCE CODE
BENEFICIARY TRAVEL C (#392)	G NI		FEDERAL SOURCE		SOURCE CODE
CARRIER	NSC	$\rightarrow$	ORDERING STATE	$\rightarrow$	STATE
INCOMPLETE RECORDS (#393)			OKERKING BINIE		DITTE
TRANSCRIBED BY V	NSCL	$\rightarrow$	REPLACEMENT VE*	$\rightarrow$	VENDOR
CONTROL POINT ACTIVI (#410)		-			
VENDOR (POINTER)	N	$\rightarrow$	SERVICE/RETURN*	$\rightarrow$	STATE
REPETITIVE ITEM LIST (#410.3	1)				
ITEM: VENDOR (POINTER)	N C	$\rightarrow$	PAYMENT STATE	$\rightarrow$	STATE
INVOICE TRACKING (#421.5)					
VENDOR	N C	$\rightarrow$	BILLING STATE	$\rightarrow$	STATE
VENDOR (#440)			ODDATED SV		MEM DED COM
REPLACEMENT VENDOR	N	$\rightarrow$	CREATED BY	→	NEW PERSON
ITEM MASTER (#441)	3.7	_	TNIA CITTIA MIIID. DA		NEW DEDCOM
LAST VENDOR ORDERED MANDATORY SOURCE	N N	$\rightarrow$	INACTIVATED BY m TYPE O:TYPE O*	_	NEW PERSON CODE INDEX
VENDOR	N L	→ →	m SOCIOE:SOCIOE*		CODE INDEX
FCP:PREFERRED VENDOR	N N	<del>7</del> →	" DOCTOR. DOCTOR"		CODE TIMEY
PROCUREMENT & ACCOUN (#442)	IA				
VENDOR	N C L	$\rightarrow$			
PCDO VENDOR	N C II	$\stackrel{\checkmark}{\rightarrow}$			
AMENDMENTS (#443.6)	14				
VENDOR	NCL	$\rightarrow$			
PCDO VENDOR	N N	$\rightarrow$			
REQUEST FOR QUOTATIO (#444)		-			
SOLICITED VENDOR V	N L	$\rightarrow$		-	
QUOTES v	N L	$\rightarrow$		-	
SOLICITED VENDOR v	N L	$\rightarrow$			

File Name (File #)	Pointer		/File #) File Name		File Deinted Te
Pointer Field	Type *		(File #) File Name		File Pointed To
ITEM:PRIOR VENDOR	N	$\rightarrow$			
ITEM: VENDOR SELECTED v	NCL	$\rightarrow$		-	
864 MESSAGES:RECIPIENT v	N L	$\rightarrow$		-	
864 MESSAGES:RECIPIENT V	NCL	$\rightarrow$		-	
QUOTES:QUOTE VENDOR V	NCL	÷		-	
RFQ VENDOR (#444.1)	N C L			-	
LINK TO FILE 440 VENDOR	N	$\rightarrow$			
	IN			-	
GENERIC INVENTORY (#445.01)					
INVENTORY: MANDATORY O* v	N L	$\rightarrow$			
INVENTORY: PROCUREMENT* v	N L	$\rightarrow$		_	
RECORD OF PROS APPLI (#660)					
VENDOR	N S	$\rightarrow$			
PROS ITEM LOCATION (#661.312)					
HCPCS: ITEM: VENDOR	N S	$\rightarrow$			
PROSTHETICS 1358 (#664)					
VENDOR	N S	$\rightarrow$			
PROSTHETIC 2529-3 (#664.16)				-	
ITEM: VENDOR	N S	$\rightarrow$		-	
PROSTHETIC WORK ORDE (#664.22)					
MATERIALS USED: VENDOR	N S	$\rightarrow$		-	
	IN S				
PROSTHETIC HOME/LIAI (#665.1)					
PATIENT NAME/INSTITUTI* v	N S L				
PROS LETTER TRANSACT (#665.4)					
VENDOR	N S				
PROCUREMENT & ACCOUN (#442)					
DIRECT DELIVERY PATIENT	N L	$\rightarrow$	(440.2) DIRECT DE*		
AMENDMENTS (#443.6)					
DIRECT DELIVERY PATIENT	NCL	$\rightarrow$	NAME	$\rightarrow$	PATIENT
STATE		$\rightarrow$	STATE	-	
VENDOR EDIT (#440.3)					
REPLACEMENT VENDOR	N	$\rightarrow$	(440.3) VENDOR ED*		
VENDOR RECORD	N C	<b>→</b>	FEDERAL SOURCE	$\rightarrow$	SOURCE CODE
VENDOR RECORD - AR	N C	<del></del>	ORDERING STATE	$\rightarrow$	
REPLACEMENT VE*	IN C	$\rightarrow$	VENDOR EDIT		DIATE
		$\rightarrow$		-	
SERVICE/RETURN*			STATE		
PAYMENT STATE		$\rightarrow$	STATE		
BILLING STATE		$\rightarrow$	STATE		
CREATED BY		$\rightarrow$	NEW PERSON		
INACTIVATED BY		$\rightarrow$	NEW PERSON		
VENDOR RECORD		$\rightarrow$	VENDOR EDIT		
VENDOR RECORD *		$\rightarrow$	VENDOR EDIT		
m TYPE O:TYPE O*		$\rightarrow$	CODE INDEX		
m SOCIOE:SOCIOE*		<b>→</b>	CODE INDEX		
CONTROL POINT ACTIVI (#410)					
PURCHASE CARD RECORD	N	$\rightarrow$	(440.5) PURCHASE *	-	
PROCUREMENT & ACCOUN (#442)			( _ 10 . 5 ,		
, ,	N C	$\rightarrow$	CARD HOLDED		NEW DEDCON
PURCHASE CARD NUMBER	N C	7	CARD HOLDER	_ 7	NEW PERSON
AMENDMENTS (#443.6)			ADDDOMENG OFFIT		NEW DEDCOM
PURCHASE CARD NUMBER	N	$\rightarrow$	APPROVING OFFI*	<b>→</b>	NEW PERSON
ALTERNATE APPR*		<u>→</u>	NEW PERSON		
STATION NUMBER		$\rightarrow$	ADMIN. ACTIVITY*		
m SURROG:SURROG*		$\rightarrow$	NEW PERSON		
440.6 PURCHASE *					
CARD HOLDER		$\rightarrow$	NEW PERSON		
APPROVING OFFI*		$\rightarrow$	NEW PERSON		
PURCHASE ORDER		<b>→</b>	PROCUREMENT & A*	-	
RECONCILE USER		÷	NEW PERSON		
440.7 MONTHLY A*			1.2 121001	-	
		$\rightarrow$	COST CENTED		
DOCUME: COST C*			COST CENTER	_	
DOCUME: BOC*		$\rightarrow$	BUDGET OBJECT C*		
INGREDIENT (#113)					
MASTER ITEM # REPETITIVE ITEM LIST (#410.31)	N S L	$\rightarrow$	(441) ITEM MASTER		

File Name (File #)	Pointer				
Pointer Field	Type *		(File #) File Name		File Pointed To
ITEM	N C	$\rightarrow$	FSC	$\rightarrow$	FEDERAL SUPPLY
ITEM MASTER (#441)					
REPLACEMENT ITEM	N	$\rightarrow$	LAST VENDOR OR*	→	VENDOR
PROCUREMENT & ACCOUN (#442.01)			142172 2 TODAY GOVER !		
ITEM:ITEM MASTER*	N	$\rightarrow$	MANDATORY SOUR*	<b>→</b>	VENDOR
AMENDMENTS (#443.61) ITEM:ITEM MASTER*	N	$\rightarrow$	BOC	$\rightarrow$	BUDGET OBJECT C*
REQUEST FOR QUOTATIO (#444.019)	11		Бос		DODGET ODGECT C
ITEM:ITEM MASTER*	N	$\rightarrow$	SET/PACK ASSEM*	<b>→</b>	GENERIC INVENTO*
GENERIC INVENTORY (#445.01)			·	-	
INVENTORY ITEM: ITEM NO.	N C	$\rightarrow$	CREATED BY	$\rightarrow$	NEW PERSON
INVENTORY BALANCES (#445.11)					
INVENTORY ITEM	N	$\rightarrow$	REPLACEMENT IT*	<b>→</b>	ITEM MASTER
GENERIC INVENTORY (#445.121)					
INVENTORY: CASE CART/I*	N C	$\rightarrow$	INACTIVATED BY	$\rightarrow$	
INVENTORY: SUBSTITUTE * INVENTORY TRANSACTIO (#445.2)	N C	$\rightarrow$	SKU	<b>→</b>	UNIT OF ISSUE
INVENTORY TRANSACTIO (#445.2) ITEM NO.	N C	$\rightarrow$	SIC CODE	$\rightarrow$	SIC CODE
INTERNAL DISTRIBUTIO (#445.37)	IN C	7	SIC CODE		DIC CODE
ITEM NO.	N	$\rightarrow$	m VENDOR: VENDOR	$\rightarrow$	VENDOR
CASE CARTS (#445.7)			W ANDOM ANDOM		VEI.D 011
CASE CART ITEM	N C	$\rightarrow$	VENDOR:UNIT O*	$\rightarrow$	UNIT OF ISSUE
ITEMS	N	$\rightarrow$	FCP: SUBACCOUNT	$\rightarrow$	BUDGET OBJECT C*
INSTRUMENT KITS (#445.8)					
INSTRUMENT KIT ITEM	N C	$\rightarrow$	FCP:PREFER*	$\rightarrow$	VENDOR
ITEMS	N		FCP:PURC:PURC*	$\rightarrow$	PROCUREMENT & A*
INVENTORY DISTRIBUTE (#446.11)					
ITEM	N	$\rightarrow$			
PROS ITEM MASTER (#661)					
NAME	N S C	$\rightarrow$			
CALM/LOG CODE SHEET (#423) FEDERAL SUPPLY CLASSIF*	N	$\rightarrow$	(441.2) FEDERAL S*		
ITEM MASTER (#441)	11/		(441.2) FEDERAL 5	-	
FSC (#111)	N	$\rightarrow$	GROUP	$\rightarrow$	FSC GROUP TITLES
PROCUREMENT & ACCOUN (#442.01)			011001		150 01001 111225
ITEM:FEDERAL SUP*	N	$\rightarrow$	DLA ADDRESS	$\rightarrow$	CALM/LOG BATCH *
AMENDMENTS (#443.61)				-	
ITEM:FEDERAL SUP*	N L	$\rightarrow$			
REQUEST FOR QUOTATIO (#444.019)					
ITEM:FEDERAL SUP*	N	$\rightarrow$			
QUOTE: ITEM: FEDERAL*	N	$\rightarrow$			
FEDERAL SUPPLY CLASS (#441.2)					
GROUP	N C	$\rightarrow$	(441.3) FSC GROUP*		
CALM/LOG CODE SHEET (#423)					
ROUTING IDENTIFIER CODE	N	→ ·	(441.4) DLA/LOG C*		
SOURCE DEVIATION	N	<b>→</b>			
DEPT.DESIGNATION (DEMA*	N	<b>→</b>			
PRIORITY CODE	N	$\rightarrow$			
ADVICE CODE	N	$\rightarrow$			
GL ACCOUNT CODE	N	$\rightarrow$			
PROCUREMENT & ACCOUN (#442)					
ROUTING INDENTIFIER CO*	N	<b>→</b>			
DEPT.DESIGNATION (DEMA*	N	$\rightarrow$			
PRIORITY CODE	N	$\rightarrow$			
ADVICE CODE	N	$\rightarrow$			
MEDIA & STATUS CODE	N	$\rightarrow$			
ITEM:SOURCE DEVIATION	N	$\rightarrow$			
AMENDMENTS (#443.61)					
ITEM: SOURCE DEVIATION	N	$\rightarrow$			
441.7 AMENDMENT*					
· · · · · · · · · · · · · · · · · · ·		$\rightarrow$	DELIVERY POINT	-	
LOCATION FOR D*					
LOCATION FOR D* PERMANENT ENTRY		$\rightarrow$	DELIVERY SCHEDU*		

File Name (File #)	Pointer		(File II) File News		Ella Dallata I Ta
Pointer Field	Type *		(File #) File Name		File Pointed To
STATION NO - PO NO .	N	$\rightarrow$	442 PROCUREMENT*		
ITEM: PURCHASE OR*	N		METHOD OF PROC*	$\rightarrow$	PAT TYPE
IFCAP CONVERSION DIS (#411.3)					
RECORD NUMBER (442)	N	$\rightarrow$	PRIMARY 2237	$\rightarrow$	CONTROL POINT A*
FCAP/FMS OBLIGATION (#420.96)					
IFCAP DOCUMENT NUMBER	N	$\rightarrow$	LOCAL PROCUREM*	$\rightarrow$	LOCAL PROCUREME*
INVOICE TRACKING (#421.5)					
PURCHASE ORDER POINTER	N C	$\rightarrow$	SUPPLY STATUS	$\rightarrow$	PURCHASE ORDER *
CALM/LOG CODE SHEET (#423)					
PAT NUMBER	N C	$\rightarrow$	SUBACCOUNT1	$\rightarrow$	BUDGET OBJECT C*
TT974 LIN:POST TO PAT*	N		SUBACCOUNT2	$\rightarrow$	
1358 DAILY RECORD (#424)			5051100001112	-	Boboli obolei e
OBLIGATION #	N C	$\rightarrow$	VENDOR	$\rightarrow$	VENDOR
ACCOUNTS RECEIVABLE (#430.01)			VENDOR		VENDOR
FISCAL YEAR: PAT REF NO.	N S C	$\rightarrow$	DEBTOR	<b>→</b>	AR DEBTOR
AR TRANSACTION (#433.01)			222101		IN DUDION
FISCAL YEAR:PAT REF #	N S C	$\rightarrow$	REQUESTING SER*	<b>→</b>	SERVICE/SECTION
PURCHASE CARD ORDER (#440.6)	1, 0 0		MINORDITING DEK.		CELVATOR / SECTION
PURCHASE CARD ORDER (#440.6)	N C	$\rightarrow$	DIRECT DELIVER*	$\rightarrow$	DIRECT DELIVER*
ITEM MASTER (#441.04)	11 (		DIVECT DEFITABLE		DIVECT DEFITABLE.
FCP:PURCHASE ORDER	N	$\rightarrow$	COLIDGE CODE	$\rightarrow$	SOURCE CODE
	IN		SOURCE CODE		SOURCE CODE
PROCUREMENT & ACCOUN (#442)	N		D3 / DDM / 3 HEHIOD T +		MEM DEDGOM
OLD PO RECORD	N N		PA/PPM/AUTHORI* TYPE OF SPECIA*	<del>`</del>	NEW PERSON TYPE OF SPECIA*
NEW PO RECORD	IN		TIPE OF SPECIA*		TYPE OF SPECIA.
ELEC RECEIVING REPOR (#442.9)	N	$\rightarrow$	ACENIE ACCIONED+	$\rightarrow$	MEM DEDGOM
PURCHASE ORDER NUMBER	IN		AGENT ASSIGNED*	7	NEW PERSON
EDI SENDER (#443.75)	NT.	_	OLD DO DEGODD		
PO POINTER	N	$\rightarrow$	OLD PO RECORD	$\rightarrow$	PROCUREMENT & A*
IFCAP PENDING ARCHIV (#443.9)	NT C		WELL DO DEGODD		
PO NUMBER	N C	$\rightarrow$	NEW PO RECORD	<u>→</u>	PROCUREMENT & A*
PROSTHETICS 1358 (#664)	NT C		GIID GENERALINI		201111 20011110114
IFCAP ORDER	N S		SUBSTATION	<b>→</b>	ADMIN. ACTIVITY*
PURCHASE CARD *		<b>→</b>			
v SORT GROUP		$\rightarrow$			
			*** NONEXISTENT*		
CLASSIFICATION*		$\rightarrow$	02110021 201112011		
PCDO VENDOR		<b>→</b>	·		
PURCHASE CARD *			NEW PERSON		
APPROVE RECONC*			NEW PERSON		
PURCHASE CARD *			NEW PERSON		
PCDO 2237			CONTROL POINT A*		
ROUTING INDENT*			DLA/LOG CODES		
DEPT.DESIGNATI*			DLA/LOG CODES		
PRIORITY CODE			DLA/LOG CODES		
ADVICE CODE			DLA/LOG CODES		
MEDIA & STATUS*			DLA/LOG CODES		
LOG CODE SHEET*			NEW PERSON		
ISMS CODE SHEE*		<b>→</b>			
ITEM:ITEM M*		<b>→</b>	ITEM MASTER		
ITEM:UNIT O*		$\rightarrow$	UNIT OF ISSUE		
ITEM: INTERM*		$\rightarrow$	INTERMEDIATE PR*		
ITEM: FEDERA*		$\rightarrow$	FEDERAL SUPPLY *		
ITEM:SKU		$\rightarrow$	UNIT OF ISSUE		
ITEM:2237 R*		$\rightarrow$	CONTROL POINT A*		
ITEM:OBLIGA*		$\rightarrow$	BUDGET OBJECT C*		

File Name (File #)	Pointer		(File #) File Name	File Pointed To
Pointer Field	Type *		(i lie #) i lie Name	The Follited To
ITEM: ACQUIS*		$\rightarrow$	CALM/LOG CODE S*	
ITEM:SOURCE*		$\rightarrow$	DLA/LOG CODES	
AMENDM: AUTHOR*		$\rightarrow$	TYPE OF AMENDME*	
AMENDM:PA/PPM*		$\rightarrow$	NEW PERSON	
AMENDM: AMENDM*		$\rightarrow$	PURCHASE ORDER	
AMENDM:FISCAL*		$\rightarrow$	NEW PERSON	
ITEM:DATE:RECE*		$\rightarrow$	CALM/LOG CODE S*	
OBLIGA:OBLIGA*		$\rightarrow$	NEW PERSON	
OBLIGA:1358 A*		$\rightarrow$	CONTROL POINT A*	
AMOUNT: TYPE C*			CODE INDEX	
AMOUNT: COMP. *		$\rightarrow$		
AMOUNT: PREF. *		$\rightarrow$	0000 1110011	
PARTIA: SUBACC*		$\rightarrow$		
PARTIA: SUBACC*			BUDGET OBJECT C*	
PARTIA:WAREHO*		$\rightarrow$		
PARTIA:RECEIV*		$\rightarrow$		
PARTIA:RECEIV* PARTIA:LOG CO*			NEW PERSON NEW PERSON	
PARTIA: LOG CO*			CALM/LOG CODE S*	
m PURCHA: PURCHA*			PURCHASE AUTHOR*	
m 2237 R:2237 R*		$\rightarrow$		
2237 R:2237 R**		$\rightarrow$		
2237 R: ACCOUN*		→		
2237 R:PURCHA*		→		
2237 R:INVENT*			GENERIC INVENTO*	
m ITEM:LINE:LINE*			GENERIC INVENTO*	
m ADMINI:ADMINI*		$\rightarrow$		
m AMOU:BREA:BREA*		$\rightarrow$	CODE INDEX	
PROCUREMENT & ACCOUN (#442.07)				
AMENDMENT: AUTHORITY	N	$\rightarrow$	442.2 TYPE OF A*	
AMENDMENTS (#443.67)				
AMENDMENT: AUTHORITY	N	$\rightarrow$		
CONTROL POINT ACTIVI (#410)				
REQUEST STATUS	N	$\rightarrow$	442.3 PURCHASE *	
REPETITIVE ITEM LIST (#410.3)				
NEW SSO	N C	$\rightarrow$		
ISMS/FMS TRANS (#423.6)	N. C			
NSN STATUS	N C	$\rightarrow$		
WAREHOUSE STATUS	IN C	7		
PROCUREMENT & ACCOUN (#442)	N C	$\rightarrow$		
SUPPLY STATUS AMENDMENT:AMENDMENT/A*	N	$\rightarrow$		
2237 REFE:CURRENT STA*	N	$\rightarrow$		
REQUEST WORKSHEET (#443)				
CURRENT STATUS	N C	$\rightarrow$		
AMENDMENTS (#443.6)		-		
SUPPLY STATUS	N	$\rightarrow$		
AMENDMENT: AMENDMENT/A*	N	$\rightarrow$		
PROCUREMENT & ACCOUN (#442.12)				
PURCHASE METHOD	N	$\rightarrow$	442.4 PURCHASE *	
PROCUREMENT & ACCOUN (#442)				
METHOD OF PROCESSING .	N C	$\rightarrow$	442.5 PAT TYPE	
AMENDMENTS (#443.6)				
METHOD OF PAYMENT	N C	$\rightarrow$		
PROCUREMENT & ACCOUN (#442.15)				
ADMINISTRATIVE CERTIFI*	N	$\rightarrow$	442.7 ADMINISTR*	
AMENDMENTS (#443.624)				
ADMINISTRATIVE CERTIFI*	N C L	$\rightarrow$	AMEN: CHAN: USER*	→ NEW PERSON

File Name (File	e #)	Pointer		(-u () -u N		
Pointer Field	d	Type *		(File #) File Name		File Pointed To
AMENDMENTS TO	DELIVE (#441.7)					
	ENTRY	N	$\rightarrow$	442.8 DELIVERY *		
	LOCATION FOR D	*	$\rightarrow$	DELIVERY POINT		
•	442.9 ELEC RECE	*				
	PURCHASE ORDER		$\rightarrow$	PROCUREMENT & A*		
	PLACED ON LIST	*	$\rightarrow$	NEW PERSON		
•	443 REQUEST WOR	*				
	2237 TRANSACTI		$\rightarrow$	CONTROL POINT A*		
	CURRENT STATUS			PURCHASE ORDER *		
	ACCOUNTABLE OF	*	$\rightarrow$	NEW PERSON		
•	PURCHASING AGE	*	$\rightarrow$	NEW PERSON		
•	INVENTORY/DIST		$\rightarrow$	GENERIC INVENTO*		
PROCUREMENT &	ACCOUN (#442)					
	ECIAL HANDLI*	N	$\rightarrow$	443.4 TYPE OF S*		
AMENDMENTS (#						
· · · · · · · · · · · · · · · · · · ·	ECIAL HANDLI*	N	$\rightarrow$			
AMENDMENTS (#						
	ORD	N	$\rightarrow$	443.6 AMENDMENTS		
	ORD	N		METHOD OF PAYM*	$\rightarrow$	PAT TYPE
1.2 10 1.20	PRIMARY 2237			CONTROL POINT A*		
-	LOCAL PROCUREM*			LOCAL PROCUREME*		
-	SUPPLY STATUS			PURCHASE ORDER *		
-	SUBACCOUNT1		→			
in the state of th	SUBACCOUNT2		→			
	VENDOR			VENDOR		
-	REQUESTING SER*			SERVICE/SECTION		
	DIRECT DELIVER*			DIRECT DELIVERY*	-	
-	SOURCE CODE		$\rightarrow$			
·	PA/PPM/AUTHORI*			NEW PERSON		
-	TYPE OF SPECIA*			TYPE OF SPECIAL*		
	AGENT ASSIGNED*		$\rightarrow$			
-				AMENDMENTS		
·	OLD PO RECORD					
	NEW PO RECORD			AMENDMENTS		
-	SATELLITE STAT*		→ →	ADMIN. ACTIVITY*		
	PURCHASE CARD *			101101111011 011110 1	_	
-	SORT GROUP		$\rightarrow$	~		
	CLASSIFICATION*		→ →			
-	PCDO VENDOR					
-	PURCHASE CARD *		$\rightarrow$	NEW PERSON		
-	APPROVE RECONC*			NEW PERSON		
-	PURCHASE CARD *			NEW PERSON		
	PCDO 2237			CONTROL POINT A*		
-	ITEM:ITEM M*		$\rightarrow$			
-	ITEM:UNIT O*			UNIT OF ISSUE	_	
	ITEM:INTERM*		<b>→</b>			
·	ITEM: FEDERA*		$\rightarrow$	** *		
-	ITEM: SKU			UNIT OF ISSUE		
·	ITEM: 2237 R*			CONTROL POINT A*		
	ITEM:OBLIGA*			CONTROL POINT C*		
	ITEM: ACQUIS*		$\rightarrow$			
	ITEM:SOURCE*		<b>→</b>			
	m ADMINI:ADMINI*			ADMINISTRATIVE *		
	ITEM:DATE:RECE*		$\rightarrow$	CALM/LOG CODE S*		
	AMENDM: AUTHOR*		$\rightarrow$	TYPE OF AMENDME*		
	AMENDM:PA/PPM*		$\rightarrow$	NEW PERSON		
	AMENDM: AMENDM*		$\rightarrow$	PURCHASE ORDER		

File Name (File #)	Pointer		/ <u>-</u>	
Pointer Field	Type *		(File #) File Name	File Pointed To
AMENDM:FISCAL*		$\rightarrow$	NEW PERSON	
AMEN: CHAN: USER*		$\rightarrow$	NEW PERSON`	
443.75 EDI SEND*				
SENDER		$\rightarrow$	NEW PERSON	
PO POINTER		<i>→</i>		
RFQ/TXT POINTER			REQUEST FOR QUO*	
REJECT REASON *		$\rightarrow$		
EDI SENDER (#443.75)			EDI ERROR CODES	
REJECT REASON CODE	N	_	443.76 EDI ERRO*	
PERSON ENTERIN*			NEW PERSON	
PROCUREMENT & ACCOUN (#442)			NEW PERSON	
	NT.		442 0 TOGAL DDO+	
LOCAL PROCUREMENT REAS*	N	$\rightarrow$	443.8 LOCAL PRO*	
AMENDMENTS (#443.6)		_		
LOCAL PROCUREMENT REAS*	N	$\rightarrow$		
443.9 IFCAP PEN	*			
PO NUMBER		$\rightarrow$	PROCUREMENT & A*	
EDI SENDER (#443.75)				
RFQ/TXT POINTER	N	_	444 REQUEST FOR*	
CONTRACTING OF*			NEW PERSON	
PRIMARY 2237			CONTROL POINT A*	
SUBSTATION			ADMIN. ACTIVITY*	
REQUESTING SER*			SERVICE/SECTION	
POINT OF CONTA* REQUEST'S LAST* EVALUATOR OF Q*			NEW PERSON	
REQUEST'S LAST*		$\rightarrow$	NEW PERSON	
EVALUATOR OF Q*		$\rightarrow$	NEW PERSON	
v SOLICI:SOLICI*		$\rightarrow$	VENDOR	
			RFQ VENDOR	
ITEM:ITEM M*		$\rightarrow$	ITEM MASTER	
ITEM:UNIT O*		$\rightarrow$	UNIT OF ISSUE	
ITEM: FEDERA*		$\rightarrow$	FEDERAL SUPPLY *	
ITEM:SIC CODE		$\rightarrow$	SIC CODE	
ITEM: BOC		$\rightarrow$	BUDGET OBJECT C*	
ITEM: PRIOR *		$\rightarrow$	VENDOR	
<pre>ITEM:PRIOR *</pre>		$\rightarrow$	UNIT OF ISSUE	
ITEM:ORIGIN*		$\rightarrow$	CONTROL POINT A*	
v ITEM: VENDOR*		$\rightarrow$	VENDOR	
		$\rightarrow$	RFQ VENDOR	
ITEM: VENDOR*		$\rightarrow$	UNIT OF ISSUE	
ITEM: DESTIN*		$\rightarrow$	CONTROL POINT A*	
864 ME:MSG LA*		$\rightarrow$	NEW PERSON	
v 864 :RECI:RECI*		$\rightarrow$	VENDOR	
		$\rightarrow$	RFQ VENDOR	
v OUOTES:OUOTE *		$\rightarrow$		
~			RFQ VENDOR	
QUOTES:LAST E*		$\rightarrow$	NEW PERSON	
OUOT:ITEM:UNIT*		$\rightarrow$	UNIT OF ISSUE	
OUOT: ITEM: FEDE*		$\rightarrow$	FEDERAL SUPPLY *	
QUOT:ITEM:SIC *		$\rightarrow$	SIC CODE	
QU:IT:DE:UN*		$\rightarrow$	UNIT OF ISSUE	
ITEM:DELI:LOCA*		$\stackrel{\checkmark}{\rightarrow}$	DELIVERY POINT	
ITEM: DELI: SUB-*		$\stackrel{\checkmark}{\rightarrow}$	SUB-CONTROL POI*	
ITEM: DELI: DELI*		÷		
REQUEST FOR QUOTATIO (#444)			DDDIVINI DOMEDO	

File Name (File #)	Pointer		(File #) File Name		File Pointed To
Pointer Field	Type *		(1 lie #) 1 lie Hallie		The Follied To
SOLICITED VENDOR v	N L	$\rightarrow$	444.1 RFQ VENDOR		
QUOTES v	N L	$\rightarrow$	ORDER ADDR STA*		STATE
SOLICITED VENDOR v	N L	$\rightarrow$	PAYMENT STATE		STATE
ITEM: VENDOR SELECTED v .	N C L	$\rightarrow$	LINK TO FILE 4*		VENDOR
864 MESSAGES:RECIPIENT v	N L	$\rightarrow$	m SOCIOE:SOCIOE*		CODE INDEX
864 MESSAGES:RECIPIENT v	N C L	$\rightarrow$	m TYPE O:TYPE O*		CODE INDEX
QUOTES:QUOTE VENDOR v	N C L	$\rightarrow$			
ITEM MASTER (#441)				_	
SIC CODE	N	$\rightarrow$	444.2 SIC CODE	_	
REQUEST FOR QUOTATIO (#444.0	)19)				
ITEM:SIC CODE	N	$\rightarrow$	GROUP	$\rightarrow$	SIC CODE GROUPS
QUOTES:ITEM:SIC CODE .	N	$\rightarrow$			
SIC CODE (#444.2)				_	
GROUP	N C	$\rightarrow$	444.21 SIC CODE*		
444.4 RFQ EDITI	* USER	$\rightarrow$	NEW PERSON		
CONTROL POINT ACTIVI (#410)					
INVENTORY DISTRIBUTION*	N C	$\rightarrow$	445 GENERIC INV*		
REPETITIVE ITEM LIST (#410.3)				_	
INVENTORY/DISTRIBUTION*	N	$\rightarrow$	COST CENTER	$\rightarrow$	COST CENTER
FUND CONTROL POINT (#420.01)					

File Name (File #)	Pointer		(=u, u) =u -:		
Pointer Field	Type *		(File #) File Name		File Pointed To
ONTROL P:** INVENTOR*	N	$\rightarrow$	*PARAMETERS CA*	$\rightarrow$	GENERIC INVENTO*
CONTROL P: INVENTORY P*	N C	$\rightarrow$	CONVERTED BY	$\rightarrow$	NEW PERSON
ITEM MASTER (#441)					
SET/PACK ASSEMBLED BY	N	$\rightarrow$	PRE-CONVERSION*	$\rightarrow$	GENERIC INVENTO*
PROCUREMENT & ACCOUN (#442.14)					
2237 REFE: INVENTORY/D*	N C	$\rightarrow$	m INVENT:ITEM N*	$\rightarrow$	ITEM MASTER
ITEM:LINE INVENT*	N C	$\rightarrow$	v INVENT:MANDAT*	$\rightarrow$	VENDOR
REQUEST WORKSHEET (#443)					
INVENTORY/DISTRIBUTION*	N	$\rightarrow$	INVENT:GROUP *	$\rightarrow$	GENERIC INVENTO*
GENERIC INVENTORY (#445)					
*PARAMETERS CAN BE EDI*	N	$\rightarrow$	INVENT:GROUP *	$\rightarrow$	GROUP CATEGORY
PRE-CONVERSION STOCKED	N	$\rightarrow$	INVENT:UNIT O*	$\rightarrow$	UNIT OF ISSUE
INVENTORY: MANDATORY O* v	N L	$\rightarrow$	INVENT:MAIN S*	$\rightarrow$	STORAGE LOCATION
DISTRIBUTION POINT	N C	$\rightarrow$	m MIS CO:MIS CO*	$\rightarrow$	SERVICE/SECTION
INVENTORY: PROCUREMENT* v	N L	$\rightarrow$	m INVE:ADDI:ADDI*	$\rightarrow$	· · · · · · · · · · · · · · · · · · ·
INVENTORY BALANCES (#445.1)				-	
INVENTORY POINT	N C	$\rightarrow$	m DISTRI:DISTRI*	$\rightarrow$	GENERIC INVENTO*
INVENTORY TRANSACTIO (#445.2)					
INVENTORY POINT	N C	$\rightarrow$	m INVENT:INVENT*	$\rightarrow$	NEW PERSON
OTHER INVENTORY POINT *	N	$\rightarrow$	v INVE:PROC:PROC*		VENDOR
INTERNAL DISTRIBUTIO (#445.3)	<del>-</del> -		V IIIVE TROCTROC		VERIBOR
PRIMARY INVENTORY POINT	N C	$\rightarrow$		$\rightarrow$	GENERIC INVENTO*
SECONDARY INVENTORY PO*	N C	→	INVE:PROC:UNIT*	→	
STORAGE LOCATION (#445.4)	1. 0		IIIVII TIROC TOIVII		CIVIT OF ISSUE
INVENTORY/DISTRIBUTION*	N	$\rightarrow$	INVE:OUTS:TRAN*	$\rightarrow$	CONTROL POINT A*
GROUP CATEGORY (#445.6)	14		INVE-COID-IRAN		CONTROL FOINT A
INVENTORY/DISTRIBUTION*	N	$\rightarrow$	INVE:OUTS:UNIT*	$\rightarrow$	UNIT OF ISSUE
CASE CARTS (#445.7)	Τ.		INVE-OUIS-ONII		UNII OF ISSUE
INVENTORY POINT	N	$\rightarrow$		_	
INSTRUMENT KITS (#445.8)	1/				
· · · · · · · · · · · · · · · · · · ·	N	$\rightarrow$			
INVENTORY POINT DISTRIBUTION/USAGE H (#446)	IN			_	
	N C	$\rightarrow$			
DISTRIBUTED TO	N C	$\rightarrow$			
DISTRIBUTED FROM	N C	7		_	
INVENTORY DISTRIBUTE (#446.1)	27				
FROM INVENTORY POINT .	N	$\rightarrow$			
RECORD OF PROS APPLI (#660)	17. 0				
INVENTORY POINT	N S	$\rightarrow$			
PROS RETURNED/CONDEM (#660.1)					
INVENTORY POINT	N S	$\rightarrow$			
PROSTHETICS RE-ISSUE (#660.2)	NT 0				
INVENTORY POINT	N S	<b>→</b>			
PROSTHETIC 2529-3 (#664.16)	N7 C			_	
ITEM: INVENTORY POINT .	N S	<b>→</b>			
PROSTHETIC WORK ORDE (#664.22)				_	
MATERIALS: INVENTORY P*	N S	<b>→</b>			
445.1 INVENTORY			GDVDD T G		
INVENTORY POINT			GENERIC INVENTO*		
m INVENT: INVENT*		_	ITEM MASTER		
m INVE:CASE:CASE*		<b>→</b>			
m INVE:SUBS:SUBS*		$\rightarrow$	ITEM MASTER		
445.2 INVENTORY					
INVENTORY POIN	Γ		GENERIC INVENTO*		
ITEM NO.			ITEM MASTER		
POSTED BY			NEW PERSON		
LOG TRANSACTIO	*		CALM/LOG TRANSA*		
SOURCE CODE		$\rightarrow$	SOURCE CODE		
OTHER INVENTOR		`	GENERIC INVENTO*		

File Name (File #)	Pointer		/=u /0 =u ··		
Pointer Field	Type *		(File #) File Name		File Pointed To
ADJUSTMENT APP	*	$\rightarrow$	NEW PERSON		
445.3 INTERNAL	*				
PRIMARY INVENT	*	$\rightarrow$	GENERIC INVENTO*		
SECONDARY INVE	*	$\rightarrow$	GENERIC INVENTO*		
ENTERED BY		$\rightarrow$	NEW PERSON		
PATIENT NAME		$\rightarrow$	PATIENT		
SCHEDULED OPER	*	$\rightarrow$	SURGERY		
INVENTORY PATI	*	$\rightarrow$	INVENTORY DISTR*		
m ITEM N:ITEM N*		$\rightarrow$	ITEM MASTER		
GENERIC INVENTORY (#445.01)					
INVENTORY: MAIN STORAG*	N L	$\rightarrow$	445.4 STORAGE L*		
INVENTORY: ADDITIONAL *	N L	$\rightarrow$	INVENTORY/DIST*	$\rightarrow$	GENERIC INVENTO*
GENERIC INVENTORY (#445.01)					
INVENTORY: GROUP CATEG*	N L	$\rightarrow$	445.6 GROUP CAT*	_	
INVENTORY PATI	*	$\rightarrow$	GENERIC INVENTO*		
445.7 CASE CART	S				
CASE CART ITEM		$\rightarrow$	ITEM MASTER		
INVENTORY POIN	Γ	$\rightarrow$	GENERIC INVENTO*		
USER CREATING	*	$\rightarrow$	NEW PERSON		
USER LAST EDIT		$\rightarrow$	NEW PERSON		
m ITEMS:ITEMS		$\rightarrow$	ITEM MASTER		
m OPERAT:OPERAT*		$\rightarrow$	CPT		
445.8 INSTRUMEN	*				
INSTRUMENT KIT	*	$\rightarrow$	ITEM MASTER		
INVENTORY POIN	Γ	$\rightarrow$	GENERIC INVENTO*		
USER CREATING	*	$\rightarrow$	NEW PERSON		
USER LAST EDIT		$\rightarrow$	NEW PERSON		
m ITEMS:ITEMS		$\rightarrow$	ITEM MASTER		
446 DISTRIBUTIO	*				
DISTRIBUTED TO			GENERIC INVENTO*		
DISTRIBUTED FR	*	$\rightarrow$	GENERIC INVENTO*		
INTERNAL DISTRIBUTIO (#445.3)					
INVENTORY PATIENT LINK	N	<b>→</b>	446.1 INVENTORY*		
PATIENT		$\rightarrow$	PATIENT		
INVENTORY PATI		$\rightarrow$	GENERIC INVENTORY*		
PRINCIPAL PROC		<b>→</b>	CPT		
OPERATING ROOM		$\rightarrow$	HOSPITAL LOCATI*		
SURGICAL SPECI	^	$\rightarrow$	LOCAL SURGICAL *		
SURGEON		$\rightarrow$	NEW PERSON		
m ITEM:ITEM	<b>.</b>	7	ITEM MASTER		
446.4 BARCODE P					
SPECIALTY COMM	<del></del>		SPECIALTY COMMA*		
CREATED BY		_	NEW PERSON		
DATE/T:UPLOAD* 446.5 CUSTOM LA		7	NEW PERSON		
FILE		<b>→</b>	FILE		
SPECIALTY COMM*			SPECIALTY COMMA*		
SPECIALII COMM.		,	SPECIALIT COMMA		
BARCODE PROGRAM (#446.4)					
SPECIALTY COMMANDS	N	$\rightarrow$	446.6 SPECIALTY*	-	
CUSTOM LABEL (#446.5)				-	
SPECIALTY COMMANDS	N	$\rightarrow$			
447 INVENTORY L	*			-	
USER		$\rightarrow$	NEW PERSON		

# 10.3 SACC Exemptions

**Table A-1. SACC Exemptions** 

#	Standard Section	Category	Date Granted	Description/Comments
1	4B	Package-wide variables	N/A	The PRC-array is a package-wide variable for use within IFCAP.
2	4B	Package-wide variables	11/28/1989	The PRC-array is a package-wide variable for use within IFCAP.
3	2D2	* & # READs	12/4/1992	The PRCPXM1 routine may use the # read.
4	6F	KILL DD global	9/14/1993	IFCAP/GIP version 4.0 granted request to kill the following DD nodes in either a pre or post init.
				^DD(445.3,0,"IX","AE",445.3,.01)
				^DD(445.37,0,"IX","AC",445.37,1)
				^DD(445.3,.01,1,2)
				^DD(445.37,1,1)
				^DD(445.2,0,"IX","ABEG",445.2,2.5)
				^DD(445.2,0,"IX","AC",445.2,4)
				^DD(445.2,2.5,1)
				^DD(445.2,4,1,1)
				^DD(445.01,22,12)
				^DD(445.01,22,12.1)
				^DD(445.03,.01,12)
				^DD(445.03,.01,12.1)
				^DD(445.122,.01,12)
				^DD(445.122,.01,12.1)
				^DD(445.3,3.5,12)
				^DD(445.3,3.5,12.1)
				^DD(445.3,7,12)
				^DD(445.3,7,12.1)
				^DD(445.37,.01,12)
				^DD(445.37,.01,12.1)
				^DD(446.4,.1,2)
				^DD(446.4,.1,2.1)
				^DD(445,0,"ID","Z1")
				^DD(445.07,0,"ID","Z1")

#	Standard Section	Category	Date Granted	Description/Comments
				^DD(445.121,0,"ID","Z1")
				^DD(445.122,0,"ID","Z1")
				^DD(445.37,0,"ID","Z1")
				^DD(445.07,0,"SCR")
				^DD(445.3,0,"NM","INTERNAL DISTRIBUTION ORDER/ADJ.")
				^DD(420.3,0,"ID","WR")
				^DD(420.4,0,"ID",6)
				^DD(440,0,"ID","Z2")
				^DD(440,0,"ID","Z3")
				^DD(440,0,"ID","Z4")
				^DD(440,0,"ID","Z5")
				^DD(440,0,"ID","Z6")
				^DD(442.1,3,12)
				^DD(442.1,3,12.1)
				^DD(442.6,0,"ID","WR")
				^DD(443,.01,5,1,0)
				^DD(443.61,15,5,4,0)
5			7/15/1994	One Time exemption for IFCAP v5 to K ^DD(file,field,21) to remove all old field descriptions from all IFCAP files and fields.
6	Ext1	TMP as scratch global	5/10/1995	A one-time exemption has been granted for IFCAP V5 to use the ^UTILITY global as a scratch global within and between parts of its package.
				The SAC would like to warn the IFCAP developers of known problems with the use of ^UTILITY and strongly encourages that these references be cleaned up in the next release.
7	1	ANSI	9/1/1995	IFCAP V5 has been granted a SAC exemption for the routine PRCHPRCV to have a routine size greater than 5K.
				Add to this exemption the routine PRCFFMOM. Add to this exemption the routine PRCHAMU.
8		Standards requiring incremental locks with	9/13/2000	Exemption granted to standard requiring incremental locks with timeouts. This is an extension of previous exemption, and is

**Chapter 11. Package-Wide Variables** 

#	Standard Section	Category	Date Granted	Description/Comments
		timeouts		requested in preparation for the planned release of IFCAP v5.1
9		Standard on variable length	5/25/2005	Exemption granted to SAC standard on variable length for Patch PRC*5.1*81
10		IFCAP to New DUZ in Background Filer	5/25/2005	Exemption granted to allow DUZ to be initialized to the DUZ passed by DynaMed. In the DynaMed/IFCAP interface, the user will be identified by the VistA DUZ value transmitted from DynaMed to IFCAP in an HL7 message. For proper filing, this background process needs DUZ to be initialized to the passed user id. I note, however, that section 2.3.1.4 of the VA Standards and Conventions states "VistA packages are not allowed to KILL, NEW, SET, MERGE, READ (into) or otherwise modify the variable DUZ or any DUZ array element. (Exemptions: Kernel and VA FileMan)
11		Use \$ZF(-1) to invoke FTP	12/02/2005	Exemption granted for patch PRC*5.1*83 for the Clinical Logistics Report Server (CLRS) to use \$ZF(-1) to invoke an external process (File Transfer Protocol, or FTP) through VMS as part of its normal file handling/maintenance procedure.  Minneapolis (a Microsoft® Windows® site) will be included as a test site.

### Figure 10-1: Memo, SAC Exemption for IFCAP

Date: September 13, 2000

From: Mark Warner, Director, Financial Management Systems, Technical Services

**To:** Dan Bishop, ACIO, Technical Services

Thru: Roy Baker Chairperson, Program Management Board

**Subj:** SAC Exemption for IFCAP

The IFCAP Development team requested a SAC exemption from the standards requiring incremental locks with timeouts in preparation for the planned release of IFCAP v5.1 scheduled for 10/20/00. IFCAP v5.0 was given an exemption in 1995 and approximately 40% of the instances were fixed in the interim. During this period there were no known instances of database corruption or... [degradation] due to not having incremental locks with timeouts in place. The SACC reviewed this exemption request in June and based on its technical merits they denied the exemption. This memorandum is for the purpose of requesting an override of the exemption denial.

IFCAP v.51 has been developed in preparation for its replacement by CoreFLS. This version was developed with the intent of returning all sites to the same baseline of IFCAP. No new functionality has been included which hasn't previously been released in a patch. On a separate path, CoreFLS is schedule to begin testing in May 2001 with full implementation to be completed by 10/12/2002. Admittedly this is an extremely aggressive timeline and unlikely to be met, but we need to continue moving forward under this schedule until such time as the timeline is adjusted. To add the remaining incremental locks would delay the release of the IFCAP v5.1 until the Spring 2001. This would further jeopardize the CoreFLS schedule as staff targeted to work on preparing for the integration and conversion to CoreFLS would need to focus on correcting the locks.

Based on the fact that IFCAP is slated for replacement in two years, CoreFLS is on a very aggressive time schedule and there have been no negative consequences from not fixing the incremental lock problem previously, we requested ... the PMB make a recommendation to override the exemption. The PMB discussed this issue on their 0/11/00 conference call and the group agreed to recommend an override of the exemption. We do agree that if the CoreFLS project is stopped for any reason, we will assign maintenance team resources to address the remaining incremental locks.

The above figure shows the text of an official Department of Veterans Affairs memorandum that was signed and approved by both Roy Baker and Dan Bishop.

# Figure 10-2: Request and Approval for Exemption (Build Strings Longer than 255 Characters)

From: Woodhouse, Gregory J.

**Sent:** Wednesday, May 25, 2005 3:34 PM

To: Greene, Lyford K
Cc: McGaugh, Mavis L.

Subject: RE: Agenda - Monthly SACC call (5/05/05)

This exemption request is granted (5/25/2005).

#### ===

Gregory Woodhouse <gregory.woodhouse@med.va.gov <mailto:gregory.woodhouse@med.va.gov>> Health Systems Design & Development

+1 510 768 6862

From: Greene, Lyford K

Sent: Monday, May 16, 2005 8:54 AM
To: Woodhouse, Gregory J.
Cc: McGaugh, Mavis L.

Subject: RE: Agenda - Monthly SACC call (5/05/05)

Greg,

What is the status of Vic's request for SAC Exemption to be able to build strings longer than 255 characters, which I recall he is doing in the RIL interface?

From: Carr, Victor (CACI)

Sent: Wednesday, April 13, 2005 1:01 PM

To: Woodhouse, Gregory J. Cc: McGaugh, Mavis L.

Subject: Request for exemption for SAC standard on variable length for Patch PRC\*5.1\*81

Greg,

... I would like to submit a request for an exemption for patch PRC\*5.1\*81 for the routines that read in a requisition request from DynaMed and produce an HL7 Message to be passed to IFCAP. This request is presented because of the shortened timeframe to produce a programmatic workaround and the size limit to the message segments as they are currently constructed for this project task.

The current standard limits a variable to 245 characters. I would like to be able to read in an HL7 segment and assign it to a single variable in ^PRCVRE1. In order to do this, I will require an exemption from that standard that sets a maximum field length of 245 based on the following:

1 The HL7 message that is built for this task consists of four distinct segments: MSH, ORC, RQD and RQ1. Other than the MSH segment, the segments in the messages are reasonably expected not to exceed the 245 character limit, as described below. The MSH segment length is not an issue in this routine as the segment itself is never evaluated, nor are any of the fields within the segment used, other than as they are presented in the HL array. The code interprets the first three characters of the segment, and if the type is MSH, the segment is ignored.

- 2. The ORC segment consists of 21 possible fields. However, only 6 of them are expected to have non-blank data in them. Thus the fewest number of characters that are expected is 21. One for each of the field separators. The maximum length is dictated by the expected field definitions as follows:
- 2a. ORC-1 This is a two character field containing "NW"
- 2b. ORC-3 This is a numeric field for Fund Control Point with a max length of 4
- 2c. ORC-9 This is a standard date and time stamp with a fixed length of 19
- 2d ORC-10 This is a 4 component field consisting of DUZ for a length of 6 characters, Family Name with a Maximum length from DynaMed of 40 characters, a Given name with a maximum length from DynaMed of 20 characters, and a site code with a length of 4 characters.
- 2e. ORC-17 This is a standard length for a cost center with a max length of 8 characters
- 2f ORC-121 This is the site number with a maximum length of 4 characters

Therefore the ORC segment will be at a maximum 132 characters (21+2+4+19+6+40+20+4+8+4 plus 4 sub-component characters)

- 3. The RQD segment consists of 10 possible fields. However, only 5 of them are expected to have non-blank data in them. Thus the fewest number of characters that are expected is 10, one for each field separator. The maximum length is dictated by the expected field definitions as follows:
- 3a. RQD-1 Item counter. This is a record counter expected to be no more than 4 digits in length.
- 3b. RQD-2 Document ID. This is a 16 digit field defined by DynaMed
- 3c. RQD-3 Item number. This is a 6 digit number greater than 99999
- 3d RQD-5 Quantity. This is defined by DynaMed as a 9 digit number, including the decimal point
- 3e RQD-10 Date needed. This is a formatted date of 8 characters.

Therefore the RQD segment will be at a maximum 53 characters (10+4+16+6+9+8)

- 4. The RQ1 segment consists of 5 possible fields. However, only 4 of them are expected to have non-blank data in them. Thus the fewest number of characters that are expected is 5, one for each field separator. The maximum length is dictated by the expected field definitions as follows:
- 4a. RQ1-1 Unit cost. Specified in IFCAP as 12 characters including the decimal point
- 4b. RQ1-3 Budget Office Code. This is set at 6 characters
- 4c. RQ1-4 Vendor pointer. This is set at 6 characters in IFCAP
- 4d. RQ1=5 NIF item number This is set at 10 digits as a maximum for DynaMed.

Therefore the RQ1 segment will be a maximum of 39 characters (5+12+6+6+10)

As the reasonable expectation that none of the used segments will be greater than 245 characters long, I would like to request an exemption from the SAC standard so that I can put each segment into a single field.

Victor Carr

Bay Pines, FL

Ph 727-399-3373

# Figure 10-3: Exemption to Allow Initialization of DUZ by Passed DynaMed Value

From: Woodhouse, Gregory J.

Sent: Wednesday, May 25, 2005 3:02 PM

To: McGaugh, Mavis L.

Subject: FW: SAC Exemption Request- IFCAP to New DUZ in Background Filer

This exemption request is granted (5/25/2005).

===

Gregory Woodhouse <gregory.woodhouse@med.va.gov> Health Systems Design & Development +1 510 768 6862

"The most profound technologies are those that disappear."

-- Mark Weiser

----Original Message----

From: Greene, Lyford K

Sent: Tuesday, April 26, 2005 11:47 AM

To: GREENE.LYFORD@FORUM.VA.GOV; BURGESS.PATRICIA@FORUM.VA.GOV;

CZEKAJ.CHERYL@FORUM.VA.GOV; G.SACC@FORUM.VA.GOV;

LAWSON.DEBBI@FORUM.VA.GOV; MCGAUGH.MAVIS L@FORUM.VA.GOV;

SU.ALLEN@FORUM.VA.GOV; TSAI.STAN@FORUM.VA.GOV;

WALLACE.TRACIE@FORUM.VA.GOV; SCHLEHUBER.CAMERON@FORUM.VA.GOV; VHA

CIO SACC

Subject: RE: SAC Exemption Request- IFCAP to New DUZ in Background Filer

As the plan is to send the software to a site for Alpha testing early next month, is there an update on this SAC exemption request?

----Original Message-----

From: GREENE.LYFORD@FORUM.VA.GOV [mailto:GREENE.LYFORD@FORUM.VA.GOV]

Sent: Friday, April 08, 2005 1:52 PM

To: BURGESS.PATRICIA@FORUM.VA.GOV; CZEKAJ.CHERYL@FORUM.VA.GOV;

G.SACC@FORUM.VA.GOV; GREENE.LYFORD@FORUM.VA.GOV;

LAWSON.DEBBI@FORUM.VA.GOV; MCGAUGH.MAVIS\_L@FORUM.VA.GOV;

SU.ALLEN@FORUM.VA.GOV; TSAI.STAN@FORUM.VA.GOV;

WALLACE.TRACIE@FORUM.VA.GOV; Greene, Lyford K; Greene, Lyford K;

SCHLEHUBER.CAMERON@FORUM.VA.GOV; VHA CIO SACC

Subject: SAC Exemption Request- IFCAP to New DUZ in Background Filer

Dear SAC Committee,

As part of IFCAP patch PRC\*5.1\*81 (DynaMed Interface for Bay Pines VAMC), an HL7 interface is being developed that will enable IFCAP Fund Control Point balances and FMS General Ledger balances to be updated on the basis of inventory Issue Book posting and warehouse inventory balance adjustments performed in the COTS inventory package DynaMed.

The

DUZ value of the DynaMed user performing the Issue Book posting or adjustment will be sent to IFCAP so that the appropriate control point activity and Generic Code Sheet transactions can be set up. In setting up the control point activity transactions, the user's DUZ must be filed for audit and database integrity purposes. We have subscribed to DBIA #4129 to enable us to change the DUZ array values in the symbol table, but we would like a SAC exemption to enable us to New the DUZ array prior to altering its values so that at the end of the filing when the called API quits, the new DUZ values would be popped from the stack and any initial values would be restored, prior to execution control being returned to the

HL7 package's code. Thus the new values would not persist in the symbol table processing subsequent HL7 messages.

For further clarification, I have attached the correspondence concerning our DBIA request. I have noted that both Integrated Billing and Laboratory Service, who are using this DBIA, also sought a SAC exemption

for altering DUZ.

Original message: "DBIA #4129:INVOKE DUZ~XUP - IFCAP request to be a subscriber" [#40547348]

From: GREENE,LYFORD Sent: 03/31/05@15:17

Cameron/Kernel Developers,

In a new patch PRC\*5.1\*81 (DynaMed Interface for Bay Pines VAMC) an interface is being developed to create financial documents in IFCAP and subsequently in the Financial Management System (FMS) based on warehouse sales to other inventory points taking place in the DynaMed COTS inventory system. Existing IFCAP APIs will be invoked in background to set up the Control Point Activity (file #410) records that currently are created during interactive issue book entry and posting functions in IFCAP for sites using IFCAP's Generic Inventory Package (GIP) module.

Some of these APIs are coded to use the variable DUZ, which would normally be setup when the user signs onto the VistA system. In the DynaMed/IFCAP interface, the user will be identified by the VistA DUZ value transmitted from DynaMed to IFCAP in an HL7 message. For proper filing, this background process needs DUZ to be initialized to the passed user id. I note, however, that section 2.3.1.4 of the VA Standards and Conventions states "VistA packages are not allowed to KILL, NEW, SET, MERGE, READ (into) or otherwise modify the variable DUZ or any DUZ array element. (Exemptions:

Kernel and VA FileMan)"

I also note that there is an active, controlled subscription DBIA #4129 INVOKE DUZ~XUP, that provides the DUZ^XUP(DA) API for approved packages to initialize DUZ. The example was for another background task, that needed to specify a particular DUZ to be used.

IFCAP would like to subscribe to DBIA #4129 for patch PRC\*5.1\*81 DynaMed/IFCAP HL7 interfaces.

Response #1: SCHLEHUBER, CAMERON 03/31/05@23:29

OK kernel folks?

Response #2: SCHRAM, JACK D 04/04/05@13:03

Okay.

Response #3: SCHLEHUBER, CAMERON 04/04/05@13:14

I've added IFCAP to IA 4129.

Response #4: GREENE, LYFORD 04/04/05@22:09

Thank you.

Cameron et al.,

With regards to use, are current subscribers of this DBIA Newing DUZ and then setting to the required values via DUZ^XUP so that when the application execution is completed the stack is popped and any prior value of DUZ is restored, thereby leaving the symbol table as it was before?

Alternately, are they setting DUZ via DUZ^XUP and just before the application ends, Killing DUZ to remove the altered value and thus leaving DUZ undefined? Our software will be invoked when the HL7 package receives an incoming message for our protocol.

Response #5: SCHLEHUBER, CAMERON 04/05/05@21:47

DUZ should never, ever be left undefined. I don't know about the other issues.

### Figure 10-4: Exemption to Allow Use of \$ZF(-1) to invoke FTP

From: Lawson, Debbi (CACI)

Sent: Monday, December 05, 2005 10:12 AM

To: Petty, Daniel A (CACI); LaFond, Robert (HEC); Burgess, Patricia (CACI); Glenn, Garth

Subject: FW: Exemption request: use of \$ZF by Clinical Logistics Report Server

GRANTED! See below.

#### THANKS!

Debbi Lawson <}}}>> Washington Office of Information Field Office (OIFO) Health Systems Design and Development IFCAP Interfaces Team 301 734-0136

\_\_\_\_\_

From: Woodhouse, Gregory J.

Sent: Friday, December 02, 2005 8:20 PM

To: Woodhouse, Gregory J.; Alexander, Dave M; Bakke, Andrew; Consentino, Albert B; Defa, Tana; DeMoss, Carl; Giglia, Ellen; Lawson, Debbi (CACI); Marple, John; Morton, Randy; Owen, Steve; Russell, Joel; Salewsky, Tammy; Scott, Donna Joyce (Hines OIFO); Sheppard, Jean A.; Staab, Jesse (EDS); Tuma, David (EDS); Fort, Wally

Subject: RE: Exemption request: use of \$ZF by Clinical Logistics Report Server

The results of vote are 6 yes, 1 no, 2 abstain, 2 "out of office". This gives us a quorum, and the exemption is granted.

===

Gregory Woodhouse <gregory.woodhouse@med.va.gov>

Health Systems Design & Development

+1 510 768 6862

\_\_\_\_\_

From: Woodhouse, Gregory J.

Sent: Thursday, December 01, 2005 12:22 PM

To: Alexander, Dave M; Bakke, Andrew; Consentino, Albert B; Defa, Tana; DeMoss, Carl; Giglia, Ellen; Lawson, Debbi (CACI); Marple, John; Morton, Randy; Owen, Steve; Russell, Joel; Salewsky, Tammy; Scott, Donna Joyce (Hines OIFO); Sheppard, Jean A.; Staab, Jesse (EDS); Tuma, David (EDS); Woodhouse, Gregory J.; Fort, Wally

Subject: Exemption request: use of \$ZF by Clinical Logistics Report Server

Shall the exemption requested by CLRS be granted

As a reminder: This is a request in support of patch PRC\*5.1\*83. CLRS needs to use \$ZF(-1) to invoke an external process (FTP) through VMS as part of its normal file handling/maintenance procedure. Minneapolis (a Windows site) will be included as a test site.

===

Gregory Woodhouse <gregory.woodhouse@med.va.gov> Health Systems Design & Development

+1 510 768 6862

## 11.1 Arrays and Package-Wide Variables

1 STANDARD SECTION: 4B Package-wide variables

DATE GRANTED:

The PRC-array is a package-wide variable for use within IFCAP.

The following package-wide variables are usually set up via a call to PRCFSITE or PRCSUT\*:

PRC("BBFY") = Beginning budget fiscal year

PRC("CP") = Control point number and name

PRC("FU") = 1 => implies user is NOT a fiscal user

PRC("FY") = 2 digit current fiscal year

PRC("I") = primary station number

PRC("L") = count of stations for which user is authorized

PRC("L",site) = array of station numbers for which user is an authorized fiscal user

PRC("MDIV") = 1=> Fiscal accounting automated means accounting module of IFCAP is operating

PRC("PARAM") = Site parameters from ^PRC(411,Site,0)

PRC("PER") = String of data about user as:

DUZ^Signature Block Printed Name^Signature Block Title^Office Phone

PRC("QTR") = current fiscal quarter as 1, 2, 3 or 4

PRC("SITE") = Site or station number (usually 3 digits)

PRC("SST") = Substation number

PRC("SP") = 1 => implies user is a supply employee

PRCB("LAST") = Last transaction number

PRCF("SIFY") = Site - FY

PRCF("X") = String to control what prompts are displayed during the call to PRCFSITE

[if PRCF("X") is not set, "AFS" is assumed]

[Standard variables DT, PRC("FY"), PRC("MDIV"), PRC("PER"),

PRC("QTR"),PRC("SP"), U are set regardless of control string]

A = Sets up standard variables and PRC("FU") without prompting

B = Prompts for station number and fiscal year and also sets up PRC("PARAM"),

PRC("SITE"), PRCB("LAST"), PRCF("SIFY")

F = Prompts for fiscal year and sets up standard variables

S = Prompts for station number and also sets up PRC("PARAM"), PRC("SITE")

Q = Prompts for quarter and sets up standard variables

PRCPSIP = Selected inventory point internal number

PRCS("SUB") = Sub control point name

PRCS("CC") = Cost Center number

PRCSC indicates which module user entered and is set by entry into options noted in []

1 => Control Point Official [PRCSCP OFFICIAL]

2 => Control Point Clerk [PRCSCP CLERK]

3 => Requestor [PRCSREQUESTOR]

PRCSERR error found by routine PRCSCK & from control point templates

PRCSK is flag to allow selection of any station, not just his own

PRCSST is flag to not ask substation

2 STANDARD SECTION: 4B Package-wide variables

DATE GRANTED: NOV 28,1989

The PRCP-array may be used as a package-wide variable in the IFCAP

Generic Inventory module of IFCAP.

The following system-wide variables are used in the GIP module:

PRCP("DPTYPE") = distribution point type code as W(arehouse), P(rimary) or S(econdary)

PRCP("HIS") = keep detailed history flag

PRCP("I") = internal number of inventory point

PRCP("IN") = name of inventory point without station number PRCP("INV") = keep perpetual inventory flag

PRCPPRIV = If this flag is set, it indicates the user has access to modify GIP files. This is usually set and killed in user options, so it must be set in direct mode to edit files.

THIS PAGE INTENTIONALLY LEFT BLANK

# Appendix A. Glossary

1358 VA Form 1358 Estimated Obligation or Change in

Obligation

2138 VA Form 90-2138, Order for Supplies or Services.

2139 VA Form 90-2139, Order for Supplies or Services

(Continuation). This is a continuation sheet for the 2138

form.

VA Form 90-2237, Request, Turn-in and Receipt for

Property or Services.

**A&MM** Acquisition and Materiel Management Service.

AACS Automated Allotment Control System - Centralized

computer system developed by VHA to disburse funding

from VACO to field stations.

**Accounting Technician** Fiscal employee responsible for obligation and payment

of received goods and services.

**Activity Code** The last two digits of the AACS number. It is defined by

each station.

Allowance table Reference table in FMS that provides financial

information at the level immediately above the ACCS, or

sub-allowance level.

**Authorization** An estimated payment that will be applied to the 1358.

**Authorization Balance** The amount of money remaining that can be authorized

against the 1358. The service balance minus total

authorizations.

**Budget Analyst** Fiscal employee responsible for distribution and transfer

of funds.

**Budget Object Code** 

(BOC)

Fiscal accounting element that tells what kind of item/service is being procured. Budget Object Codes

replace the use of sub-accounts in IFCAP 5.1. Budget object codes are listed in the left column of MP4 Part V,

Appendix B-1.

**Ceiling Transactions** Funding distributed from Fiscal to IFCAP Control Points

for spending.

CLO See Chief Logistics Office (CLO).

**Chief Logistics Office** (CLO)

The Chief Logistics Office (CLO) develops and fosters logistics best practices for the Veterans Health Administration. Through the VHA Acquisition Board the CLO develops the annual VHA Acquisition plan that forms the basis for VHA's acquisition strategy. This strategy seeks to procure high quality health care products and services in the most cost effective manner. This includes the attainment of socio-economic procurement goals. The CLO also develops and implements a comprehensive plan for the standardization of healthcare supplies and equipment. This includes the development and administration of clinical product user groups.

The CLO is also responsible for developing improvements to supply chain management within VHA. This includes the establishment and monitoring of logistics benchmarking data. The CLO serves as liaison for logistics staff in each of the 21 VISNs.

The head of CLO is the **Chief Prosthetics and Clinical Logistics Officer (CPCLO)**.

**CLRS** 

See Clinical Logistics Report Server (CLRS).

**Clinical Logistics Office** 

See Chief Logistics Office (CLO).

Clinical Logistics Report Server (CLRS)

The CLRS project allows the extraction of selected procurement and inventory data from VHA facilities to a centralized Clinical Logistics Report Server. The server supports the collection, tracking, and reporting of National Performance Measures, assisting the Under Secretary for Health (USH) in evaluating facility performance in the areas of consolidation of high tech equipment, standardization, socioeconomic goal accomplishment, acquisition, and inventory management.

**Control Point or Fund Control Point (FCP)** 

Financial element, existing *only* in IFCAP, which corresponds to the ACCS number in FMS.

**Control Point Requestor** 

The lowest level Control Point user designated to only input temporary requests (2237s, 1358s) to a Control Point. This user can only see or edit their work. A Control Point Clerk or Official must process these requests and make them permanent before they can be approved and transmitted to A&MM.

**Cost Center** 

"Subsections" of Fund Control Points. Cost centers allow fiscal staff to create total expense reports for a section or service, and requestors to assign requests to that section or service. Cost centers are listed in the left column of MP4 Part V, Appendix B-1.

Chief Prosthetics and Clinical Logistics Officer (CPCLO) The official in charge of the VHA **Chief Logistics Office** (**CLO**), also called the **Clinical Logistics Office**.

**Clinical Logistics Office** 

See Chief Logistics Office (CLO)

**Date Committed** 

The date that you want IFCAP to commit funds to the purchase.

**Deficiency** 

When a budget has obligated and expended more than it was funded (cf. MP4, Part V, Section C).

**Fiscal Balance** 

The amount of money on a 1358 and any adjustments to that 1358 that have been obligated by Fiscal Service. This amount is reduced by any liquidations submitted against the obligation.

**Fiscal Quarter** 

The fiscal year is broken into four three-month quarters. The first fiscal quarter begins on October 1.

Fiscal Year

Twelve-month period from October 1 to September 30.

**FMS** 

Financial Management System, which has replaced CALM as the primary accounting system for administrative appropriations. FMS has a

comprehensive database that provides for flexible on-line and/or batch processing, ad-hoc reporting, interactive query capability and extensive security. FMS is concerned with budget execution, general ledger, funds control, accounts receivable, accounts payable and cost

accounting.

**FOB** 

Freight on Board. An FOB of "Destination" means that the vendor has included shipping costs in the invoice, and no shipping charges are due when the shipper arrives at the warehouse with the item. An FOB of "Origin" means that shipping charges are due to the shipper, and must be paid when the shipper arrives at the warehouse with the item.

**FTEE** 

Full Time Employee Equivalent. An FTEE of 1 stands for 1 fiscal year of full-time employment. This number is used to measure workforces. A part-time employee that worked half days for a year would be assigned an FTEE of 0.5, as would a full-time employee that worked for half of a year.

October 2000 Revised October 2011 IFCAP Technical Manual Version 5.1 Fund Control Point (FCP) See Control Point

**Graphical User Interface** A graphical use

(GUI)

A graphical user interface (or GUI, often pronounced "gooey") is a graphical (rather than purely textual) user interface to a computer. A GUI is a particular case of user interface for interacting with a computer which employs graphical images and widgets in addition to text to represent the information and actions available to the user. Usually the actions are performed through direct manipulation of the graphical elements. A GUI takes advantage of the computer's graphics capabilities to make the program easier to use.

Source: http://en.wikipedia.org/wiki/GUI

See also User Interface.

**Justification** A written explanation of why the Control Point requires

the items requested. Adequate justification must be given if the goods are being requested from other than a

mandatory source.

**Liquidation** The amount of money on the invoice from the vendor for

the authorization. They are processed through

payment/invoice tracking.

**Obligation Number** The C-prefix number that Fiscal Service assigns to the

1358.

**OLCS** The Financial Services Center (FSC), located in Austin,

Texas, is a franchise fund (fee-for-service) organization in the Department of Veteran Affairs (VA). The On-Line Certification System (OLCS) operates within the FSC's Document Management System to allow

Certifying Officials access to invoices via the intranet

that require certification.

**On-Demand Item (ODI)** Just-in-case items that are used infrequently at a site but

must still be tracked in Primary and Secondary inventory points for reporting. ODI items are separated from regular (Standard) items for reporting purposes so site inventories are tracked more accurately for item usage.

**On-Demand User** A user of a specified inventory point who is authorized to

modify the On-Demand setting of items in that inventory

point.

Organization Code Accounting element functionally comparable to Cost

Center, but used to organize purchases by the budget that funded them, not the purposes for spending the funds.

**PCard** See Purchase Card.

PCLO See Prosthetics and Clinical Logistics Office.

**Program Code** Accounting element that identifies the VA initiative or

program that the purchase will support.

Prosthetics and Clinical Logistics Office (PCLO)

The Office of Prosthetics and Clinical Logistics at VHA.

**Purchase Card (PC)** A card that a Purchase Card User employs to make

purchases. Purchase Cards are not credit cards but debit cards that spend money out of a deposited balance of VA

funds.

**Purchase Order (PO)** A government document authorizing the purchase of the

goods or services at the terms indicated.

**Purchasing Agents** A&MM employees legally empowered to purchase

goods and services from commercial vendors.

**Requestor** See "Control Point Requestor."

**Requisition** An order from a Government vendor.

**Service Balance** The amount of money on the on the original 1358 and

any adjustments to that 1358 when created by that service in their Fund Control Point. This amount is reduced by any authorizations created by the service.

**SF-18** Request for Quotation.

**SF-30** Amendment of Solicitation/Modification of Contract.

**Sort Order** The order in which the budget categories will appear on

the budget distribution reports.

**Standard Item** See On-Demand Item for reference. Standard items are

items normally used in regular frequency in Primary and Secondary inventory points at sites. These items are separated from On-Demand items to provide more

accurate reporting of usage and reordering.

**Sub-cost Center** A subcategory of Cost Center. In IFCAP 5.1, the last

two digits of the cost center, if anything other than "00" will be the 'sub-cost center' that is sent to FMS. IFCAP will not use a 'sub-cost center' field, but will send FMS the last two digits of the cost center as the FMS 'sub-cost center' field, unless the last two digits of the cost center

are '00'.

**TDA** Transfer of Disbursing Authority. A sequential number

Central Office assigns to each funding it gives to your station. The first funding they give you in the fiscal year is TDA number 1, the second funding they give you is

TDA number 2, etc.

**Total Authorizations** 

The total amount of the authorizations created for the 1358 obligation.

**Total Liquidations** 

The total amount of the liquidation against the 1358 obligation.

**Transaction Number** 

The number of the transaction that funded a Control Point (cf. Budget Analyst's User Guide)

**User Interface** 

A user interface is the means by which people (the users) interact with a particular machine, device, computer program or other complex tool (the system).

The user interface provides one or more means of:

- Input, which allows the users to manipulate the system
- Output, which allows the system to produce the effects of the users' manipulation

The interface may be based strictly on text (as in the traditional "roll and scroll" IFCAP interface), or on both text and graphics.

In computer science and human-computer interaction, the user interface (of a computer program) refers to the graphical, textual and auditory information the program presents to the user, and the control sequences (such as keystrokes with the computer keyboard and movements of the computer mouse) the user employs to control the program.

Source: Parts of this definition were adapted from:

http://en.wikipedia.org/wiki/User\_interface

 $http://searchwebservices.techtarget.com/sDefinition/0,, sid26\_gci213989, 00. \\ html$ 

http://en.wikipedia.org/wiki/Graphical\_user\_interface

http://www.webopedia.com/TERM/G/Graphical\_User\_Interface\_GUI.html

### See also Graphical User Interface.

Vendor file

An IFCAP file of vendors the facility does business with. Contains ordering and billing addresses, contract information, FPDS information and telephone numbers. File 440 contains information about the vendors that your station does business with. The debtor's address may be drawn from this file, but is maintained separately. If the desired vendor is not in the file, contact A&MM Service to have it added.

### Windows

Windows® is a family of operating systems by Microsoft. These systems can run on several types of platforms such as servers, embedded devices and, most typically, on personal computers.

Windows XP is the current (as of December 2006) operating system for use on general-purpose computer systems, including home and business desktops, notebook computers, and media centers. The letters "XP" stand for experience. *Source:* http://en.wikipedia.org/wiki/Windows\_xp

## Appendix A. Glossary

THIS PAGE INTENTIONALLY LEFT BLANK

## Appendix B. Routine Checksums

As of PRC\*5.1\*152, checksums are no longer listed in the IFCAP Technical Manual. Accurate checksums for routines changed and exported by a patch are listed in the Patch Description attached to the KIDS build for each patch. VistA maintenance personnel should be checking these numbers whenever the system is patched.

In the NPM user menu of FORUM the Routine Inquire option can be used to verify what the current checksum should be. For Example:

#### **Appendix B. Routine Checksums**

#### THIS PAGE INTENTIONALLY LEFT BLANK

This appendix details the structure of the flat files generated from the data extracted from the PROCUREMENT & ACCOUNTING TRANSACTIONS (#442) file. The table names refer to the resulting tables generated from importing the flat files into Microsoft® Access.

Table C-1 PO Master

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1: file 442
PoDate	.1	Node 1, Piece 14
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
Primary2237	.07	Node 0, Piece 12
MethodOfProcessing	.02	Node 0, Piece 2
LocalProcReasonCode	.25	Node 1, Piece 19
ExpendableNonExpendable	.3	Node 1, Piece 18
SupplyStatus	.5	Node 7, Piece 1
Supply_Status_Order	.7	Node 7, Piece 2
FiscalStatusOrder	.8	Node 7, Piece 4
FCP	1	Node 0, Piece 3
Appropriation	1.4	Node 0, Piece 4
CostCenter	2	Node 0, Piece 5 (Pointer file 420.2)
SubAccount1	3	Node 0, Piece 6
SubAmount1	3.4	Node 0, Piece 7
SubAccount2	4	Node 0, Piece 8
SubAmount2	4.4	Node 0,Piece 9
IENprimary2237	.07	Node 0, Piece 12 (Pointer file 410)
IENmethod OfProcessing	.02	Node 0, Piece 2 (Pointer file 442.5)
IENsupplyStatus	.5	Node 7, Piece 1 (Pointer file 442.3)
IENsubaccount1	3	Node 0, Piece 6 (Pointer file 420.2)

Field Name / Header	IFCAP Field Number	Notes
IENsubaccount2	4	Node 0, Piece 8 (Pointer file 420.2)
Vendor	5	Node 1, Piece 1
RequestingService	5.2	Node 1, Piece 2
FobPoint	6.4	Node 1, Piece 6
OriginalDeliveryDate	6.9	Node 0, Piece 20
EstCost	7.2	Node 0, Piece 11
SourceCode	8	Node 1, Piece 7
EstShipping	13	Node 0, Piece 13
ShippingLineItemNum	13.1	Node 0, Piece 18
LineItemCount	15	Node 0, Piece 14
PaPpmAuthorizedBuyer	16	Node 1, Piece 10 (Pointer file 200)
AgentAssignedPo	19	Node 12, Piece 2
DatePoAssigned	19.2	Node 12, Piece 5
Remarks	25	Node 16, Piece 0 (442.025 WP field)
OldPoRecord	27	Node 23, Piece 3
NewPoRecord	28	Node 23, Piece 4
PaPpmAuthBuyerSVCint	16:29	File 200, Node 5, Piece 1
PaPpmAuthBuyerSVCext	16:29	File 200, Node 5, Piece 1
AgentAssignedDuz	19	Node 12, Piece 4
AgentAssignedSVCint	19:29	File 200, Node 5, Piece 1
AgentAssignedSVCext	19:29	File 200, Node 5, Piece 1
PcdoVendor	53	Node 23, Piece 14
PurchaseCardUser	56	Node 23, Piece 17 (Pointer file 200)
PurchaseCost	60	Node 23, Piece 21
PurchaseCardHolder	61	Node 23, Piece 22 (Pointer file 200)
Pcdo2237	62	Node 23, Piece 23 (Pointer file 410)
TotalAmount	91	Node 0, Piece 15
NetAmount	92	Node 0, Piece 16

Field Name / Header	IFCAP Field Number	Notes
PurchaseCardUserSVCint	56:29	File 200, Node 5, Piece 1
PurchaseCardUserSVCext	56:29	File 200, Node 5, Piece 1
PurchaseCardHolderSVCint	61:29	File 200, Node 5, Piece 1
PurchaseCardHolderSVCent	61:29	File 200, Node 5, Piece 1
BBFY	26	Node 23, Piece 2
EndDateForServiceOrder	29	Node 23, Piece 5
AutoAccrue	30	Node 23, Piece 6
SubstationIEN	31	Node 23, Piece 7
SubstationExternal	31	Node 23, Piece 7
VendorIEN	5	Node 1, Piece 1
VendorFMSCode	5:34	File 440, Node 3, Piece 4
VendorAltAddrInd	5:35	File 440, Node 3, Piece 5
VendorDandB	5:18.3	File 440, Node 7; Piece 12
Month	21	Computed
Quarter	22	Computed
LastDigitFiscalYear	23	Computed
Actual1358 Balance	94	Node 8, Piece 1
Fiscal1358Balance	95	Node 8, Piece 2
Est1358Balance	96	Node 8, Piece 3
Bulletin_Send	96.7	Node 8, Piece 6
InterfacePkgPrefix	65	Node 24, Piece 3
DocumentID/CommonNumber	102	Node 18, Piece 3
DoYouWantToSendThisEDI?	116	Node 12, Piece 16
ReasonNotCompeted	117	Node 25, Piece 1
NumberOfOffers	118	Node 25, Piece 2
PreAwardSynopsis	119	Node 25, Piece 3
AlternativeAdvertising	120	Node 25, Piece 4
SolicitationProcedure	121	Node 25, Piece 5

Field Name / Header	IFCAP Field Number	Notes
EvaluatedPreference	122	Node 25, Piece 6
FundingAgencyCode	123	Node 25, Piece 7
FundingAgencyOfficeCode	124	Node 25, Piece 8
MultiYear	125	Node 25, Piece 9
EPADesignatedProduct	126	Node 25, Piece 10
ContractBundling	127	Node 25, Piece 11
ExtentCompeted	128	Node 25, Piece 12
Perf.BasedServiceContract	129	Node 25, Piece 13
ClingerCohen	130	Node 25, Piece 14
PlaceOfPerfThisStation	131	Node 25, Piece 15
PlaceOfPerformance	132	Node 25, Piece 16
SendtoFPDS	133	Node 25, Piece 17
DuzPABuyer	16	Node 1, Piece 10
DuzPCUser	56	Node 23, Piece 17
DuzPCHolder	61	Node 23, Piece 22
RegionalACQcenter		Parameter PRCPLO REGIONAL ACQ CENTER

#### **Table C-2 PO Discount**

Field Name / Header	IFCAP Field Number	Notes
PoID#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
DiscountIdNum	14	Node 3, (442.03 Multiple)
DiscountItem	.01	Node 0, Piece 1
PercentDollarAmount	1	Node 0, Piece 2
DiscountAmount	2	Node 0, Piece 3

ItemCount	3	Node 0, Piece 4
Contract	4	Node 0, Piece 5
LineItem	5	Node 0, Piece 6

#### **Table C-3 PO Comments**

Field Name / Header	IFCAP Field Number	Notes
PoID#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
CommentsIdNum	20	Node 4, (442.05 WP)
Comments	.01	Node 0, Piece 1 Include 1 <sup>st</sup> 50 characters

#### Table C-4 PO BOC

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
BocIdNum	41	Node 22, (442.041 multiple)
Subaccount	.01	Node 0, Piece 1
Subamount	1	Node 0, Piece 2
FMSline	2	Node 0, Piece 3

Table C-5 PO Po2237RefNum

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
Z2237IdNum	.05	Node 13, (442.14 Multiple)
Z2237RefNum	.01	Node 0, Piece 1
AccountableOfficer	2	Node 0, Piece 2
DateSigned	4	Node 0, Piece 4
PurchasingAgent	6	Node 0, Piece 5 (Pointer file 200)
TypeOfRequest	9	Node 0, Piece 9
SourceOfRequest	10	Node 0, Piece 10
InvntoryDistPoint	11	Node 0, Piece 11
DuzPA	6	Node 0, Piece 5
DuzAccountableOffice	2	Node 0, Piece 2
PASVCint	6:29	File 200, Node 5, Piece 1
PASVCext	6:29	File 200, Node 5, Piece 1
AccountableOfficeSVCint	2:29	File 200, Node 5, Piece 1
AccountableOfficeSVCext	2:29	File 200, Node 5, Piece 1

Table C-6 PO Partial

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
PartialIdNum	.6	Node 11, (442.11 Multiple)

Field Name / Header	IFCAP Field Number	Notes
Date	.01	Node 0, Piece 1
ScheduledDeliveryDate	.05	Node 1, Piece 8
Subaccount1	1	Node 0, Piece 2 (Pointer 420.2)
Subamount1	2	Node 0, Piece 3
Subaccount2	3	Node 0, Piece 4 (Pointer 420.2)
Subamount2	4	Node 0, Piece 5
Final	8	Node 0, Piece 9
Overage	9	Node 0, Piece 10
TotalAmount	10	Node 0, Piece 12
DiscountPercentDays	12	Node 0, Piece 13
Linecount	13	Node 0, Piece 14
OriginalPartial	21	Node 0, Piece 16
AdjustmentAmendmentNumber	24	Node 0, Piece 21

**Table C-7 PO Remarks** 

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
RemarksIdNum	25	Node 16, (442.025 WP)
Remarks	.01	Node 0, Piece 1, include 1 <sup>st</sup> 50 characters

Table C-8 PO Obligation Data

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
ObligationDateIdNum	2.4	Node 10, (442.09 Mult)
Ttdateref	.01	Node 0, Piece 1
ObligatedBy	1	Node 0, Piece 2
TransactionAmount	2	Node 0, Piece 3
AmendmentNumber	7	Node 0, Piece 10
Z1358Adjustment	8	Node 0, Piece 11
DUZObligatedBy	1	Node 0, Piece 1
IEN1358Adjustment	8	Node 0, Piece 11
DateSigned	5	Node 0, Piece 6
ObligationProcessDate	9	Node 0, Piece 12
AccountingPeriod	10	Node 0, Piece 13
ObligatedBySVCint	1:29	File 200, Node 5, Piece 1

ObligatedBySVCext	1:29	File 200, Node 5, Piece 1
-------------------	------	---------------------------

#### **Table C-9 PO Purchase Method**

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNumber	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
PurchaseMethodIdNum	8.3	Node 14, (442.12 Mult)
PurchaseMethod	.01	Node 0, Piece 1

**Table C-10 PO Prompt Payment Terms** 

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
PaymentTermsIdNum	9.2	Node 5(442.06 Mult)
PromptPaymentPercent	.01	Node 0, Piece 1
DaysTerm	1	Node 0, Piece 2
Contract	2	Node 0, Piece 3
Astr	3	Node 0, Piece 4

#### Table C-11 PO Item

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNumber	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
LineItemIdNum	40	Node 2, (442.01 Mult)
LineItemNumber	.01	Node 0, Piece 1
ItemMasterFileNumber	1.5	Node 0, Piece 5 (pointer 441)
ItemMasterDescription	(not part of File 442) 1.5:.05	If ItemMasterFileNumber present, look up ItemMasterDescription
		File 441, Node 0, Piece 2
NIF Number	(not part of File 442)	If ItemMasterFileNumber present, look up NIF
	1.5:51	File 441, Node 0, Piece 15
Quantity	2	Node 0, Piece 2
UnitOfPurchase	3	Node 0, Piece 3

Field Name / Header	IFCAP Field Number	Notes
PackagingMultiple	3.1	Node 0, Piece 12
ItemDeliveryPoints	3.2	Node 0, Piece 8
Вос	3.5	Node 0, Piece 4
ContractBoa	4	Node 2, Piece 2
ActualUnitCost	5	Node 0, Piece 9
EstUnitCost	5.5	Node 0, Piece 7
FedSupplyClassification	8	Node 2, Piece 3 (Pointer 441.2)
VendorStockNumber	9	Node 0, Piece 6
NationalDrugCode	9.3	Node 0, Piece 15
SKU	9.4	Node 0, Piece 16
NSN	9.5	Node 0, Piece 13
UnitConversionFactor	9.7	Node 0, Piece 17
TotalCost	15	Node 2, Piece 1
DiscountedAmount	16	Node 2, Piece 6
Z410ItemNumber	43	Node 2, Piece 13
LotNumber	45	Node 4, Piece 17
SerialNumber	46	Node 4, Piece 18

**Table C-12 PO Item Description** 

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1st Piece "-" delimited, PurchaseOrderNum
LineItemIdNum	Internal ID# of Line Itm	Internal ID# of Line Item
LineItemDescIdNum	1	Node 2 (442.05 WP)
Description	.01	Node 0, Piece 1, 1 <sup>st</sup> 50 characters

Table C-13 PO Line Item Date Received

Field Name / Header		Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
LineItemIdNum	Internal ID# of Line item	Internal ID# of Line Item
DateReceivedIdNum	20	Node 3 (442.08 Mult)
DateReceived	.01	Node 0, Piece 1
QuantityReceived	1	Node 0, Piece 2
Amount	2	Node 0, Piece 3
PartialNumber	3	Node 0, Piece 4
DiscountedAmount	4	Node 0, Piece 5
AdjustedQuantityRec	6	Node 0, Piece 7
AdjustedAmount	7	Node 0, Piece 8

**Table C-14 PO Item Line Inventory Point** 

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
LineItemIdNum	Internal ID# of Line itm	Internal ID# of Line Item
LineInventoryPtIdNum	47	Node 5 (442.147 Mult)
LineInventoryPoint	.01	Node 0, Piece 1
LineQuantity	1	Node 0, Piece 2
LineDelivery	2	Node 0, Piece 3
QuantityReceivedToDate	3	Node 0, Piece 4

**Table C-15 PO Amount** 

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
AmountIdNum	35	Node 9 (442.1A Mult)
Amount	.01	Node 0, Piece 1
TypeCode	1	Node 0, Piece 2
CompStatusbusiness	1.1	Node 0, Piece 4 (Pointer 420.6)
PrefProgram	1.2	Node 0, Piece 5 (Pointer 420.6)
Contract	2	Node 0, Piece 3

**Table C-16 PO Amount Brk Code** 

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
AmountIdNum	Internal ID# of PO amt	Internal ID# of PO Amount
AmountBrkCodeIdNum	3	Node 1 (442.16 Mult)
BreakoutCode	.01	Node 0, Piece 1 (pointer 420.6)

**Table C-17 PO Amendment** 

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
AmendmentIdNum	50	Node 6 (442.07 Mult)
Amendment	.01	Node 0, Piece 1
EffectiveDate	1	Node 0, Piece 2
AmountChanged	2	Node 0, Piece 3
PappmauthorizedBuyer	6	Node 1, Piece 1 (Pointer 200)
AmendmentAdjustmentStatus	9	Node 1, Piece 4 (Pointer 442.3)
DuzPappmAuthBuyer	6	Node1, Piece 1
DuzFiscalApprover	10	Node 1, Piece 5
NameFiscalApprove	10	Node 1, Piece 5
PappmAuthBuyerSVCint	6:29	File 200, Node 5, Piece 1
PappmAuthBuyerSVCext	6:29	File 200, Node 5, Piece 1
FiscalApproverSVCint	10:29	File 200, Node 5, Piece 1
FiscalApproverSVCext	10:29	File 200, Node 5, Piece 1

**Table C-18 PO Amendment Description** 

Field Name / Header	IFCAP Field Number	Notes
PoId#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
AmendmentIdNum	Int. ID# of Amndmt	Internal ID# of PO Amendment
AmndmtDescIdNum	12	Node 2 (442.13 WP)
Description	.01	Node 0, Piece 1, 1 <sup>st</sup> 50 characters

**Table C-19 PO Amendment Change** 

Field Name / Header	IFCAP Field Number	Notes
PoID#	Internal ID# of PO	Internal ID# of PO (File 442)
PurchaseOrderNum	.01	Node 0, Piece 1 (file 442)
PoDate	.1	Node 1, Piece 15 (file 442)
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNum	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
AmmendmentIdNum	Int. ID# of Amndmt	Internal ID# of PO Amendment
AmndmtChangeIdNum	14	Node 3 (442.714 Mult)
Changes	.01	Node 0, Piece 1
AmendmentType	1	Node 0, Piece 2

Table C-20 PO Fields to be Captured

	Purchase Order Fields To Be Captured For Clinical Logistics Report Server Project		
.01	PURCHASE ORDER NUMBER (RFX), [0;1]		
.02	METHOD OF PROCESSING (R*P442.5'X), [0;2]		
.02			
.05	2237 REFERENCE NUMBER (Multiple-442.14), [13;0]		
	.01 2237 REFERENCE NUMBER (MP410'IX), [0;1]  2 ACCOUNTABLE OFFICER (*P200'), [0;2]		
	2 ACCOUNTABLE OFFICER (*P200'), [0;2] 4 DATE SIGNED (D), [0;4]		
	6 PURCHASING AGENT (*P200'), [0;5]		
	9 TYPE OF REQUEST (S), [0:9]		
	10 SOURCE OF REQUEST (S), [0;10]		
0.7	11 INVENTORY/DISTRIBUTION POINT (P445'), [0;11]		
.07	PRIMARY 2237 (*P410'I), [0;12]		
.1	P.O. DATE (RDX), [1:15]		
.25	LOCAL PROCUREMENT REASON CODE (RP443.8'), [1;19]		
	EXPENDABLE/NONEXPENDABLE (RS), [1;18]		
.5	SUPPLY STATUS (*P442.3'X), [7;1]		
.6	PARTIAL (Multiple-442.11), [11;0]		
	.001 NUMBER (NJ3,0), [ ]		
	.01 DATE (D), [0;1]		
	.05 SCHEDULED DELIVERY DATE (DX), [1;8]		
	1 SUBACCOUNT1 (P420.2'), [0;2]		
	2 SUBAMOUNT1 (NJ9,2), [0;3]		
	3 SUBACCOUNT2 (P420.2'), [0;4]		
	4 SUBAMOUNT2 (NJ9,2), [0;5]		
	8 FINAL (S), [0;9]		
	9 OVERAGE (S), [0;10]		
	11 TOTAL AMOUNT (NJ10,2), [0;12]		
	12 DISCOUNT PERCENT/DAYS (F), [0;13]		
	13 LINECOUNT (NJ6,0), [0;14]		
	21 ORIGINAL PARTIAL (NJ2,0), [1;16]		
7	24 ADJUSTMENT/AMENDMENT NUMBER (NJ3,0), [0;21]		
.7	SUPPLY STATUS ORDER (NJ3,0), [7;2]		
.8	FISCAL STATUS ORDER (NJ3,0), [7;4]		
1	FCP (RFX), [0;3]		
1.4	APPROPRIATION (RF), [0:4]		
2	COST CENTER (RFX), [0;5]		
2.4	OBLIGATION DATA (Multiple-442.09), [10;0]		
	.01 TT/DATE/REF (MF), [0;1]		
	1 OBLIGATED BY (P200'), [0;2]		
	2 TRANSACTION AMOUNT (NJ13,2), [0;3]		
I	7 AMENDMENT NUMBER (NJ6,0), [0;10]		

Purchase Order Fields To Be Captured For Clinical Logistics Report Server Project		
Field Numbe		
	8 1358 ADJUSTMENT (P410'), [0;11]	
3	SUBACCOUNT1 (P420.2'), [0;6]	
3.4	SUBAMOUNT1 (NJ9,2), [0;7]	
4	SUBACCOUNT2 (P420.2'), [0;8]	
4.4	SUBAMOUNT2 (NJ9,2), [0;9]	
5	VENDOR (R*P440X), [1;1] *(NOTE: INCLUDE VENDOR DEMOGRAPHICS	
5.2	REQUESTING SERVICE (RP49'), [1;2]	
6.4	F.O.B. POINT (S), [1;6]	
6.9	ORIGINAL DELIVERY DATE (D), [0;20]	
7	DELIVERY DATE (RDX), [0;10]	
7.2	ESTIMATED COST (NJ10,2), [0;11]	
8	SOURCE CODE (R*P420.8'), [1;7]	
8.3	PURCHASE METHOD (Multiple-442.12), [14;0]	
	.01 PURCHASE METHOD (MRP442.4'), [0;1]	
9.2	PROMPT PAYMENT TERMS (Multiple-442.06), [5;0]	
	.01 PROMPT PAYMENT PERCENT (RFX), [0;1]	
	1 DAYS (TERM) (NJ2,0X), [0;2]	
	2 CONTRACT # (FX), [0;3]	
	3 ASTR. (F), [0;4]	
13	EST. SHIPPING AND/OR HANDLING (NJ7,2XO), [0;13]	
13.05	EST. SHIPPING BOC (RFX), [23;1]	
13.1	EST. SHIPPING LINE ITEM NO. (NJ3,0), [0;18]	
14	DISCOUNT (Multiple-442.03), [3;0]	
	.01 DISCOUNT ITEM (MFX), [0;1]	
	1 PERCENT/DOLLAR AMOUNT (RNJ5,2X), [0;2]	
	2 DISCOUNT AMOUNT (NJ7,2), [0;3]	
	3 ITEM COUNT (NJ3,0), [0;4]	
	4 CONTRACT # (F), [0;5]	
	5 LINE ITEM (NJ3,0), [0;6]	
15	LINE ITEM COUNT (RNJ3,0), [0;14]	
16	PA/PPM/AUTHORIZED BUYER (R*P200'), [1;10]	
19	AGENT ASSIGNED P.O. (P200'I), [12;4]	
19.2	DATE P.O. ASSIGNED (D), [12;5]	
25	REMARKS (Multiple-442.025), [16;0]	
	.01 REMARKS (WL), [0;1]	
27	OLD PO RECORD (P442'), [23;3]	
28	NEW PO RECORD (P442'), [23;4]	
35	AMOUNT (Multiple-442.1), [9;0]	
	.01 AMOUNT (NJ10,2), [0;1]	
	1 TYPE CODE (R*P420.6'I), [0;2]	
	1.1 COMP. STATUS/BUSINESS (R*P420.6'), [0;4]	
	1.2 PREF. PROGRAM (R*P420.6'), [0;5]	

	Purchase Order Fields To Be Captured For Clinical Logistics Report Server Project		
Field Numbe		eld Name	
	2	CONTRACT # (F), [0;3]	
	3	BREAKOUT CODE (Multiple-442.16), [1;0]	
		.01 BREAKOUT CODE (MR*P420.6'X), [0;1]	
40	ITEM	(Multiple-442.01), [2;0]	
	.01	LINE ITEM NUMBER (MRNJ2,0X), [0;1]	
	1	DESCRIPTION (Multiple-442.05), [1;0]	
		.01 DESCRIPTION (W), [0;1]	
	1.5	ITEM MASTER FILE NO. (*P441'X), [0;5]	
	2	QUANTITY (RNJ9,2), [0;2]	
	3	UNIT OF PURCHASE (RP420.5'X), [0;3]	
	3.1	PACKAGING MULTIPLE (NJ6,0X), [0;12]	
	3.2	ITEM DELIVERY POINTS (F), [0;8]	
	3.5	BOC (RFX), [0;4]	
	4	CONTRACT/BOA # (FX), [2;2]	
	5	ACTUAL UNIT COST (RNJ12,4XO), [0;9]	
	5.5	EST. UNIT COST (NJ10,2), [0;7]	
	8	FEDERAL SUPPLY CLASSIFICATION (RP441.2'X), [2;3]	
	9	VENDOR STOCK NUMBER (FX), [0;6]	
	9.3	NATIONAL DRUG CODE (FX), [0;15]	
	9.4	SKU (P420.5'X), [0;16]	
	9.5	NSN (FX), [0;13]	
	9.7	UNIT CONVERSION FACTOR (RNJ6,0X), [0;17]	
	10	2237 REFERENCE # (P410'), [0;10]	
	11	QUANTITY PREVIOUSLY RECEIVED (NJ9,2), [2;8]	
	15	TOTAL COST (RNJ9,2), [2;1]	
	16	DISCOUNTED AMOUNT (NJ8,2), [2;6]	
	20	DATE RECEIVED (Multiple-442.08), [3;0]	
		.01 DATE RECEIVED (D), [0;1]	
		1 QTY BEING RECEIVED (RNJ9,2), [0;2]	
		2 AMOUNT (NJ9,2), [0;3]	
		3 PARTIAL NUMBER (NJ2,0), [0;4]	
		4 DISCOUNTED AMOUNT (NJ11,3), [0;5]	
		6 ADJUSTED QUANTITY RECEIVED (NJ9,2), [0;7]	
		7 ADJUSTED AMOUNT (NJ8,0), [0;8]	
	43	410 ITEM NUMBER (NJ3,0), [2;13]	
	45	LOT NUMBER (F), [4:17]	
	46	SERIAL NUMBER (F), [4:18]	
	47	LINE INVENTORY POINT (Multiple-442.147), [5;0]	
		.01 LINE INVENTORY POINT (M*P445'), [0;1]	
		1 LINE QUANTITY (NJ12,0), [0;2]	
		LINE DELIVERY (F), [0;3]	
I		3 QUANTITY RECEIVED TO DATE (NJ7,01), [0;4]	

Purchase Order Fields To Be Captured For Clinical Logistics Report Server Project		
Field Number Field Name		
41	BOC (Multiple-442.041), [22;0]	
	.01 SUBACCOUNT (AFX), [0;1]	
	1 SUBAMOUNT (NJ10,2), [0;2]	
50	AMENDMENT (Multiple-442.07), [6;0]	
	.01 AMENDMENT (NJ2,0X), [0;1]	
	1 EFFECTIVE DATE (D), [0;2]	
	2 AMOUNT CHANGED (NJ10,2), [0;3]	
	6 PA/PPM/AUTHORIZED BUYER (R*P200'), [1;1]	
	9 AMENDMENT/ADJUSTMENT STATUS (P442.3'), [1;4]	
	12 DESCRIPTION (Multiple-442.13), [2;0]	
	.01 DESCRIPTION (W), [0;1]	
	14 CHANGES (Multiple-442.714), [3;0]	
	.01 CHANGES (NJ8,0), [0;1]	
	1 AMENDMENT TYPE (NJ2,0), [0;2]	
53	PCDO VENDOR (P440'X), [23;14]	
56	PURCHASE CARD USER (P200'), [23;17]	
60	PURCHASE COST (RNJ12,2), [23;21]	
61	PURCHASE CARD HOLDER (P200'), [23;22]	
62	PCDO 2237 (P410'), [23;23]	
91	TOTAL AMOUNT (RNJ10,2), [0;15]	
92	NET AMOUNT (NJ10,2), [0;16]	
106	DATE SIGNED (D), [18;7]	

**Table C-21 Control Point Activities** 

Field Name / Header	IFCAP Field Number	Notes
TransactionNumber	.01	Node 0, Piece 1
TransactionIEN	Internal Entry Number	IEN of entry in File 410
StationNumber	.5	Node 0, Piece 5
MonthYearRun	System Generated	Generated by routine ^PRCHLO
TransactionType	1	Node 0, Piece 2
FormType	3	Node 0, Piece 4
SubStationIEN	448	Node 0, Piece 10
SubStationEXT	448	Node 0, Piece 10
RunningBalQuarterDate	449	Node 0, Piece 11
RunningBalStatus	450	Node 0, Piece 12
DateOfRequest	5	Node 1, Piece 1
ClassOfRequestIEN	8	Node 1, Piece 5
ClassOfRequestEXT	8	Node 1, Piece 5
Vendor	11	Node 2, Piece 1
VendorAddress1	11.1	Node 2, Piece 2
VendorAddress2	11.2	Node 2, Piece 3
VendorAddress3	11.3	Node 2, Piece 4
VendorAddress4	11.4	Node 2, Piece 5
VendorCity	11.5	Node 2, Piece 6
VendorState	11.6	Node 2, Piece 7
VendorZIPcode	11.7	Node 2, Piece 8
VendorContact	11.8	Node 2, Piece 9
VendorPhone	11.9	Node 2, Piece 10
VendorIEN	12	Node 3, Piece 4
VendorName	12	Node 3, Piece 4
VendorFMSCode	12:34	File 440, Node 3, Piece 4

VendorAlt-Addr-Ind	12:35	File 440, Node 3, Piece 5
VendorDandB	12:18.3	File 440, Node 7, Piece 12
VendorContractNumber	13	Node 3, Piece 10
ControlPoint	15	Node 3, Piece 1
CostCenter	15.5	Node 3, Piece 3
BOC1	17	Node 3, Piece 6
BOC1Amount	17.5	Node 3, Piece 7
AccountingData	28	Node 3, Piece 2
FcpPrj	28.1	Node 3, Piece 12
BBFY	28.5	Node 3, Piece 11
CommittedCost	20	Node 4, Piece 1
DateCommitted	21	Node 4, Piece 2
ObligatedActualCost	22	Node 4, Piece 3
DateObligated	23	Node 4, Piece 4
PurchaseOrderObligationNumber	24	Node 4, Piece 5
AdjustmentAmount	25	Node 4, Piece 6
DateOBLAjusted	26	Node 4, Piece 7
TransactionAmount	27	Node 4, Piece 8
ObligatedByDUZ	29	Node 4, Piece 9
ObligatedByName	29	Node 4, Piece 9
ObligatedBySVCint	29:29	File 200, Node 5, Piece 1
ObligatedBySVCext	29:29	File 200, Node 5, Piece 1
ObligationValCodeDateTime	29.8	Node 4, Piece 13
RequestorDUZ	40	Node 7, Piece 1
RequestorName	40	Node 7, Piece 1
RequestorSVCint	40:29	File 200, Node 5, Piece 1
RequestorSVCext	40:29	File 200, Node 5, Piece 1
RequestorTitle	41	Node 7, Piece 2
ApprovOfficialDUZ	42	Node 7, Piece 3

42.	Node 7, Piece 3
	File 200, Node 5, Piece 1
	File 200, Node 5, Piece 1
43	Node 7, Piece 4
44	Node 7, Piece 5
44.6	Node 7, Piece 7
45	Word Processing field under Node 8
49	Node 11, Piece 1
52	Node 10, Piece 3
52	Node 10, Piece 3
52	File 442, Node 1, Piece 15
54	Computed Field
60	Word Processing field under Node 'CO'
61	Word Processing field under Node 13
19	Node 11, Piece 4 (Pointer 410.9)
19	Node 11, Piece 4
19:.02	File 410.9, Node 0, Piece 2
19.1	Node 11, Piece 5 (Pointer 410.9)
19.1	Node 11, Piece 5
19.1:.02	File 410.9, Node 0, Piece 2
6	Node 1, Piece 6
6.5	Node 1, Piece 7
	44 44.6 45 49 52 52 52 54 60 61 19 19 19:.02 19.1 19.1 19.12 6

#### **Table C-22 Sub Control Point**

Field Name / Header	IFCAP Field Number	Notes
TransactionNumber	.01	Node 0, Piece 1
TransactionIEN	Internal Entry Number	IEN of entry in File 410
StationNumber	.5	Node 0, Piece 5
StationPONoIEN	52	Node 10, Piece 3

StationPONoExt	52	Node 10, Piece 3
PoDate	52	File 442, Node 1, Piece 15
MonthYearRun	System Generated	Generated by routine ^PRCHLO
SubControlPoint	.01 of Sub-Control Point multiple (410.04)	Node 0, Piece 1
Amount	1	Node 0, Piece 2
SCPAMT	2	Computed Field

#### Table C-23 1358 Daily Record

Field Name / Header	IFCAP Field Number	Notes
PoIdNum	.02	Node 0, Piece 2
PurchaseOrderNum	.02	Node 0, Piece 2
PoDate	.02:.1	File 442, Node 1, Piece 15
MonthYearRun	System Generated	Generated by routine ^PRCHLO
StationNumber	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum
AuthorizationNumber	.01	Node 0, Piece 1
TransactionType	.03	Node 0, Piece 3
LiquidationAmount	.04	Node 0, Piece 4
AuthBalance	.05	Node 0, Piece 5
ObligationAmount	.06	Node 0, Piece 6
DateTime	.07	Node 0, Piece 7
UserDUZ	.08	Node 0, Piece 8
UserName	.08	Node 0, Piece 8
UserSVCint	.08:29	File 200, Node 5, Piece 1
UserSVCext	.08:29	File 200, Node 5, Piece1
CompletedFlag	.09	Node 0, Piece 9
Reference	.1	Node 0, Piece 10
LastSequenceUsed	.11	Node 0, Piece 11

AuthAmount	.12	Node 0, Piece 12
OriginalAuthAmount	.13	Node 0, Piece 13
LastEditByDUZ	.14	Node 0, Piece 14
LastEditByName	.14	Node 0, Piece 14
LastEditBySVCint	.14:29	File 200, Node 5, Piece 1
LastEditBySVCext	.14:29	File 200, Node 5, Piece 1
CPApointerIEN	.15	Node 0, Piece 15
CPApointerEXT	.15	Node 0, Piece 15
Comments	1.1	Node 1, Piece 1
InterfaceID	4	Node 2, Piece 2

Table C-24 1358 Authorization Detail

Field Name / Header	IFCAP Field Number	Notes	
PoIdNum	.02:.02	File 424, Node 0, Piece 2	
PurchaseOrderNum	.02:.02	File 424, Node 0, Piece 2	
PoDate	.02:.01:.1	File 442, Node 1, Piece 15	
MonthYearRun	System Generated	Generated by routine ^PRCHLO	
StationNumber	Taken from PO# value	1 <sup>st</sup> Piece "-" delimited, PurchaseOrderNum	
BillNumber	.01	Node 0, Piece 1	
RecordType	.011	Node 0, Piece 11	
AuthPointerIEN	.02	Node 0, Piece 2	
AuthPointerEXT	.02	Node 0, Piece 2	
AuthAmount	.03	Node 0, Piece 3	
DateTime	.04	Node 0, Piece 4	
UserDUZ	.05	Node 0, Piece 5	
UserName	.05	Node 0, Piece 5	
UserSVCint	.05:29	File 200, Node 5, Piece 1	
UserSVCext	.05:29	File 200, Node 5, Piece 1	
VendorInvoiceNumber	.06	Node 0, Piece 6	

Field Name / Header	IFCAP Field Number	Notes	
FinalBill	.07	Node 0, Piece 7	
Reference	.08	Node 0, Piece 8	
LastEditedByDUZ	.1	Node 0, Piece 10	
LastEditedByName	.1	Node 0, Piece 10	
LastEditedBySVCint	.1:29	File 200, Node 5, Piece 1	
LastEditedBy SVCext	.1:29	File 200, Node 5, Piece 1	
Description	1.1	Word Processing field under Node 1	

**Table C-25 Invoice Tracking Header** 

Field Name / Header	IFCAP Field Number	Notes	
InvID	.01	File 421.5 Node 0, Piece 1	
Stn	.4	Node 1, Piece2	
SubStn	5:31	File 442, Node 23, Piece 7	
MonthYrRun	System Generated	Generated by routine ^PRCHLO	
InvNbr	1	Node 0, Piece 3	
InvDt	2	Node 0, Piece 4	
DtRec	3	Node 0, Piece 5	
POPtr	5	Node 0, Piece 7 (external)	
POIdNum	5	Node 0, Piece 7 (internal)	
MOP	5:.2 File 442, Node 0, Piece 2		
PONbr	4.5	Node 1, Piece 3	
CertReq	.6	Node 0, Piece 27	
РРТуре	4	Node 0, Piece 6	
VendorNm	6	Node 0, Piece 8 (external)	
VendorIEN	6	Node 0, Piece 8 (internal)	
VendFMSCode	6:34	File 440, Node 3, Piece 4	
VendAltI	6:35	File 440, Node 3, Piece 5	
DUNS	6:18.3	File 440, Node 7, Piece 12	

DiscDays	10	Node 0, Piece 12
DiscTerms	11	Node 0, Piece 13
DtSvcRec	11.5	Node 0, Piece 21
AppShipAmt	12	Node 0, Piece 14
AmtCertPay	13	Node 0, Piece 15
DtSuspLtr	24	Node 1, Piece 4
SusLtrReq	25	Node 1, Piece 5
PartialNbr	26	Node 1, Piece 6
FMSPayVoucher	27	Node 1, Piece 7
GrossAmt	37	Node 1, Piece 8
GrossShip	38	Node 1, Piece 9
Status	50	Node 2, Piece 1
POSuffix	51	Node 2, Piece 2
ExpandedPO	52	Node 2, Piece 3
CurrLoc	53	Node 2, Piece 4
DtCurrLoc	54	Node 2, Piece 5
ChargeLocNm	54.5	Node 2, Piece 17 (external)
ChargeLocDuz	54.5	Node 2, Piece 17 (internal)
ChargeLocSvc	54.5:29	File 200, Node 5, Piece 1
DiscPayDt	55	Node 2, Piece 6
NetPayDt	56	Node 2,Piece 7
DtDueFisc	57	Node 2, Piece 8
DtRetFisc	58	Node 2, Piece 9
CertPayNm	59	Node 2, Piece 10 (external)
CertPayDuz	59	Node 2,Piece 10 (internal)
CertPaySvc	59:29	File 200, Node 5, Piece 1
CompletedNm	60	Node 2, Piece 11 (external)
CompletedDuz	60	Node 2, Piece 11 (internal)
CompletedSvc	60:29	File 200, Node 5, Piece 1

CertValCode	61	Node 2, Piece 12	
CertDtTime	61.9	Node 2.1, Piece 5	
CompValCode	62	Node 2, Piece 13	
CompletedDtTime	62.9	Node 2.1, Piece 6	
BullSentYN	63	Node 2, Piece 14	
BullSentDt	64	Node 2, Piece 15	
CPCertNm	66	Node 2, Piece 18 (external)	
CPCertDuz	66	Node 2, Piece 18 (internal)	
CPCertSvc	66:29	File 200, Node 5, Piece 1	
CPSignDt	67.9	Node 2.1, Piece 9	
CertCp	68	Node 1, Piece 11	
FMSTxnDt	71	Node 1, Piece 19	
AcctMY	72	Node 1, Piece 20	
SusReason	23	Word Processing field under node 4	

**Table C-26 Invoice Tracking Prompt Payment Terms** 

Field Name / Header	IFCAP Field Number	Notes	
InvID	File 421.5, Field .01	File 421.5, Node 0, Piece 1	
Stn	File 421.5, Field .4	File 421.5, Node 1, Piece 2	
MonthYrRun	System Generated	Generated by routine ^PRCHLO	
PPTIEN	Sub File 421.531, IEN	IEN of Prompt Payment Term entry	
InvNbr	File 421.5, Field 1	File 421.5, Node 0, Piece 3	
POPtr	File 421.5, Field 7	File 421.5, Node 0, Piece 7 (external)	
POIdNum	File 421.5, Field 7	File 421.5, Node 0, Piece 7 (internal)	
PPtNbr	SubFile 421.531, Field .01	Node 0, Piece 1	
TermsType	1	Node 0, Piece 2	
DiscPent	2	Node 0, Piece 3	
DiscAmt	3	Node 0, Piece 4	

DiscDays 4
------------

### **Table C-27 Invoice Tracking FMS Lines**

Field Name / Header	IFCAP Field Number	Notes	
InvID	File 421.5, Field .01	File 421.5, Node 0, Piece 1	
Stn	File 421.5, Field .4	File 421.5, Node 1, Piece 2	
MonthYrRun	System Generated	Generated by routine ^PRCHLO	
FMSLIEN	SubFile 421.541, IEN	IEN of FMS Lines entry	
InvNbr	File 421.5, Field 1	File 421.5, Node 0, Piece 3	
PoPtr	File 421.5, Field 7	File 421.5, Node 0, Piece 7 (external)	
POIdNum	File 421.5, Field 7	File 421.5, Node 0, Piece 7 (internal)	
ВОС	SubFile 521.541, Field .01	Node 0, Piece 1	
AcctLnAmt	1	Node 0, Piece 2	
LiqAmt	2	Node 0, Piece 3	
LiqCode	3	Node 0, Piece 4	
FMSLNbr	4	Node 0, Piece 5	

### **Table C-28 Invoice Tracking Certifying Service**

Field Name / Header	IFCAP Field Number	Notes	
InvId	File 421.5, Field .01	File 421.5, Node 0, Piece 1	
Stn	File 421.5, Field .4	File 421.5, Node 1, Piece 2	
MonthYrRun	System Generated	Generated by routine ^PRCHLO	
CertIEN	SubFile 421.51, IEN	IEN of Certifying Service Entry	
InvNbr	File 421.5, Field 1 File 421.5, Node 0, Piece 3		
POPtr	File 421.5, Field 7	File 421.5, Node 0, Piece 7 (external)	
POIdNum	File 421.5, Field 7	File 421.5, Node 0, Piece 7 (internal)	
CertSvc	SubFile 421.51, Field	Node 0, Piece 1	

Field Name / Header	IFCAP Field Number	Notes	
	.01		
DtChargeOUT	1	Node 0, Piece 2	
ChargeByName	2	Node 0, Piece 3 (external)	
ChargeByDuz	2	Node 0, Piece 3 (internal)	
ChargeBySvc	2:29	File 200, Node 5, Piece 1	

THIS PAGE INTENTIONALLY LEFT BLANK

# Index

2237, 17	purchasing, 18
transmission to A&MM, 19	Documents
AAC, 18	related, 4
access	DynaMed
	Item Display, 249
security file, 85	Nightly Item Master File Update, 249
adjustment, 18	Nightly Vendor Master File Updates, 249
•	RILs, 248
appendices list of, 13	Excel, 4
archive/purge menu options suggested order,	exemptions
266	SACC, 300
archive/purge options, 263	expenditure request, 17
archive/purge utility files, 262	figures
archiving and purging, 261	list of, 8
arrays, 311	file
Austin Automation Center (AAC), 18	block sizing, 23
auto-generate option, 18	file list, 63
barcode reader, 18	with description
block sizing, 23	by file name, 80
budget information	by file number, 63
Fiscal to Control Point, 19	file protection, 84
transmission, 19	file security access, 85
bulletins, 251	FileMan components, 251
Checksums, 323	files
components	list of, 63
functional	Financial Management System (FMS), 17
IFCAP, 15	Financial Services Center, 318
contents	fiscal status of funds
table of, 5	update, 18
Control Point, 16	flag
balance, 16	production/training, 26
Create a Code Sheet	FMS, 17
option, 18	documents, 18
Database Integration Agreements, 276	Forms, 251
DataBase Integration Agreements, 280	FSC, 318
DBIAs, 276, 280	funds
default	control, 16
printer, 25	disbursement, 16
printer, 25 printer codes, 25	tracking, 16
description, 125	Generic Inventory Package (GIP), 3, 18
routines, 27	GIP, 3, 18
distribution order, 19	globals
documents	
	journaling, 25
online and hyperlinks, 22	glossary, 315

#### Index

360

Help Frames, 253	package-wide variables, 311
hyperlinks, 22	physical count, 18
icons	PO, 17
for boxed notes, 21	pointers, 283
IFCAP	Primary Inventory, 3
and DynaMed, 3	•
	print templates, 89
electronic signature, 16	printer
Package Security Guide, 4	default, 25
Release Notes and Installation Guide, 4	default codes, 25
user guides, 4	production/training flag, 26
integration 10	protection
of component parts, 19	file, 84
internal namespaces, 27	Protocols, 253
inventory point	purchase order
multiple, 19	obligating, 18
journaling, 25	Purchase Order (PO), 17
Kernel components, 251	purchasing
list	documents, 18
menus, 125,	purchasing agent, 17
menu items, 231	PurgeMaster, 261, 265
of files, 63	PurgeMaster cross-references, 263
options, 125	Purpose, 3
routines, 125	receipt
List Templates, 256	distribution orders, 18
Mail Groups, 257	in purchase order, 18
menu	issue book, 18
assigning to user, 119	receiving report, 19
items, 231	recommended equipment
security keys, 119	A&MM, 24
structure, 119	Accounting Tech, 24
text, 231	Accounts Receivable, 24
menu text, 125	Application Coordinator, 24
Microsoft, 4, 321	Budget Analyst, 24
namespaces	control points, 24
internal, 27	printer, 2237, 24
obligating	printer, dot matrix, 24
purchase order, 18	printer, FPDS reports, 24
obligation	printer, Imprest Funds, 24
transmission to Fiscal, 20	printer, laser, 24
OLCS, 34, 78, 258, 318	printer, purchase orders, 24
On-Line Certification System, 318	printer, Receiving Report, 24
option	Warehouse, 24
auto-generate, 18	Related documents, 4
Create a Code Sheet, 18	repetitive item list (RIL), 19
list, 125	Revision History, 2
locks, 122	RIL, 19
, <b></b> -	, <del>-</del> /

routines	print, 89
description, 27	print, alphabetical order, 89
list of, 28	print, file number order, 94
SACC exemptions, 300	sort, alphabetical, 100
Secondary Inventory, 3	sort, file number order, 102
security access	transfer
file, 85	request to purchase order, 18
security keys, 119, 122	request to requisition, 18
spreadsheet, 4	translation tables, 26
stock adjustments, 18	transmit
Supply Warehouse, 3	code sheet, 18
symbols, 21	user guides
tables	IFCAP, 4
list of, 9	using archive/purge options, 266
translation, 26	Warehouse—General Inventory/Distribution
templates	Menu, 3
input, alphabetical, 104	Windows, 321
input, file number order, 112	