

**aUTOMATED iNFORMATION**

**COLLECTION SYSTEM**

**AICS**

**INSTALLATION GUIDE**

Version 3.0

April 1997

Department of Veterans Affairs

Health Systems Design & Development (HSD&D)

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I. Introduction

This package was created using Kernel V. 8.0 and VA FileMan V. 21.0. It was exported using the Kernel Installation and Distribution System (KIDS) instead of the FileMan DIFROM utility. You must use Kernel V. 8.0 to install this software. Installation (not including the placement of globals) will take between 2 and 15 minutes.

Please review the KIDS documentation and familiarize yourself with KIDS prior to installing this package.

## Package Integration

The following package versions (or higher) **must** be installed **prior** to loading the AICS software. AICS's environment check routine checks for certain critical patches to each of these packages. Sites should verify that all patches to these packages have been installed prior to the install of AICS.

Kernel V. 8.0

VA FileMan V. 21.0

RPC Broker V. 1.0

PCE V. 1.0

PIMS V. 5.3

Kernel Toolkit V. 7.3

Clinical Lexicon Utility V. 1.0 or Lexicon Utility V. 2.0

Problem List V. 2.0 (including patch GMP\*2\*3)

Visit Tracking V. 2.0

During the Post Installation routine, AICS will determine the version of the Lexicon Utility you are running and will update the data dictionary for fields that point to the EXPRESSIONS file (#757.01) to the correct global location.

A list of the checksum values is located in Appendix C.

II. Client

**Pre-Install Steps**

You must have a client workstation that has the RPC Broker’s Client Manager running. You must be able to run the RPC Broker Test provided by the RPC Broker in order to run AICS. The client software needs to be installed on a workstation to do the scanning functionality for AICS. Workstations should conform to the “Veterans Health Administration Recommendations to the Field - August 3, 1995” document. This document may be found on the VHA Home Page - or directly via *www.va.gov/wsnosrec.htm*. The workstations must meet the following requirements.

**1.** At a minimum, be a 80486 CPU-based PC workstation with 20 megabytes of RAM. A Pentium 100 with 32 megabytes is the recommended minimum.

**2.** Have one of the following operating systems:

1. MS Windows for Workgroups V. 3.11,
2. MS Windows 95.

**3.** Have Network Capability:

1. Each workstation should be networked into your V*IST*A Server through a local area network, using a network interface card and TCP/IP protocol; **OR**, under Windows 95, a Point-to-Point Protocol (PPP) into a Windows NT Server.
2. Successfully run the RPC Broker’s RPC Broker Test on each client workstation. (See Section III - Server, Installation Activity.)

**Installation Activity**

Before you install AICS on a client workstation, you should have successfully run the RPC Broker Test program and executed each of its functions. You should also make sure that Paper Keyboard has been loaded. Do not proceed until this has been accomplished.

The following steps must be taken for each workstation that will be used as an AICS workstation.

**1**. Get AICS3\_0.EXE.

This can be obtained from the appropriate anonymous software directory.

1. Make sure to set transfer as BINARY.
2. Get the AICS3\_0.EXE file. Depending on the FTP software, this file should be placed in a shared directory. If you cannot find it, use Window's File Manager's Search functionality.

**2**. Find the AICS3\_0.EXE file. It is not necessary to copy the file; the file can be run from the shared directory.

**3**. Run AICS3\_0.EXE (double click on it). This starts the AICS installation. See Appendix A for information on the files installed on the Client Workstation and a sample run of the installation.

1. Example: Run c:\xxx\AICS3\_0.EXE from Program Manager.
2. Take all the default prompts unless it causes a conflict.
3. The install program creates an AICS directory, three subdirectories (unrforms, images, backup), and a new Windows Program Group. It populates the Program Group with the AICS Scanning Work Center Icon, the AICS Scanning Work Center Help Icon, and the AICS Scanning Work Center Uninstall Icon.

**\*\*\*Load Server software before continuing\*\*\***

**4**. Run the AICS Client software.

1. Double click on the AICS Scanning Work Center Icon.
2. Logon either by clicking the logon speed button or by selecting Logon from the File Menu. Make entries for both access and verify codes. Note that moving the cursor over any button will display additional information on that button.
3. Should an error dialog box appear with an ABORT or IGNORE button, clicking the ABORT will shut down the application; the IGNORE button will clear the exception and attempt to continue. If you IGNORE, you may see additional errors depending on the severity of the initial error.
4. You have connected to the server database when you hear a bell and see the message displaying which server you are connected to at the bottom of the screen.
5. Use the client software. Note that not all menu items are available and not all data fields have connections with the database.

**5.** Calibrate your scanner. Appendix D lists the steps to take in order to calibrate your scanner. This step must be done before scanning forms.

III. Server

**Pre-Install Steps**

You must have all current Kernel, Kernel Toolkit, VA FileMan, PCE, PIMS, Problem List, Visit Tracking, and RPC Broker patches installed.

*Kernel V. 8.0*

The following patches are checked for by the environment check routine.

XU\*8\*2

XU\*8\*15

XU\*8\*16

XU\*8\*28

XU\*8\*32

XU\*8\*44

**Installation Activity**

**1.** Install RPC Broker V. 1.0 using the RPC Broker Installation instructions.

Loading and Installing the KIDS Distribution should be accomplished during non-peak hours to minimize disruption to users. Installation of the KIDS Distribution will take less than 30 minutes.

**a**. Review your mapped set. If you map routines, you should disable routine mapping on the IBD\* routines.

**b.** If you wish, you may disable journalling for IBE and IBD globals, as appropriate.

**c**. From the Kernel Installation and Distribution System Menu, select the Installation menu.

**d**. From this menu, select the Load a Distribution option. Enter “AICS3\_0.KID” at the “Enter a Host File:” prompt. Enter YES at the “Want to Continue with Load? YES//” and “Want to RUN the Environment Check Routine? YES//” prompts.

**e**. From the Installation menu, you may elect to use the following options (when prompted for INSTALL NAME, enter AICS3\_0.KID.).

1. Backup a Transport Global - this option will create a backup message of any routines exported with the patch. It will NOT backup any other changes such as DDs or templates.
2. Compare Transport Global to Current System - this option will allow you to view all changes that will be made upon installation. It compares all components of the package (routines, DDs, templates, etc.).
3. Verify Checksums in Transport Global - this option will allow you to ensure the integrity of the routines that are in the transport global.

**f**. Use the Install Package(s) option and select the package, AICS3\_0.KID.

**g.** Respond to the prompts as follows:

1. Want to DISABLE Scheduled Options, Menu Options, and Protocols? YES// YES
2. Disable **IBD\***

**h**. MSM sites: Please ensure you answer YES when asked if you want to move the routines to other systems, and indicate the appropriate CPUs.

**i**. If routines were unmapped as part of Step 1a, they should be returned to the mapped set once the installation has run to completion.

**2**. Assign Security Keys.

1. IBDF IRM should be assigned to those who access the IRM menu option.
2. IBD SCAN MANAGER should be assigned to the users who will be using the scanning software.
3. IBD MANAGER should be assigned to the user who needs to perform functions in AICS that should not be allocated to all users of the package.

**3.** The IBD SCANNING WORKSTATION option must be given as a secondary menu to users who will be using the scanning software.

**4**. OPTIONAL: Print out a copy of the AICS builds.

1. Select the Kernel Installation & Distribution System menu.
2. Select the Utilities menu.
3. Select Install File Print.
4. Print Automated Info Collection Sys 3.0.

**5.**  Verify that the following options are queued on the Taskmanager menu.

Option Name Frequency Device

==============================================================

IBDF AUTO PURGE FROM TRACKING 7D None

IBDF BACKGRD EF PRINT QUEUE 1D None

**6.** Enable Journaling on IBD and IBE globals.

**7.** Reload the routine map set and enable routine mapping. Routines recommended for mapping are: IBDF1\*, IBDF2\*, IBDF5A\*, IBDF9A1\*, IBDFQSC1, IBDFU\*, IBDFDE\*, IBDFBK\*, and IBDFRPC\*.

**Note:** It is necessary for all encounter forms to be recompiled due to a correction made to the narrative passed by scanning. The post init routine will uncompile all encounter forms. When printing forms, the forms will recompile in the background, invisible to the user.

**Note:** Two new parameters have been added to the ENCOUNTER FORM PARAMETERS file (# 357.09). The first, STOP DEFAULTING C/O DATE/TIME field #1.02, is an optional parameter to stop defaulting the check out date/time to the scanning date/time. The second is DAYS TO PRPINT 1010F. If choosing to print 1010F with the Encounter Forms, this is the number of days between expiration of a Means Test and the appointment date before that you want to print 1010Fs for.

**8.** A resource device, IBD Resource, is automatically added to your Device file with 1 resource slot allocated. Large sites may want to increase the number of resource slots.

**9.** Review the AICS V. 3.0 site parameters. Use the IBDF EDIT SITE PARAM option or run routine, ^IBDFESP. Enter the purge parameters. Initially, it is recommended that the RECORDS TO PURGE field be set to ALL to allow the purge utility to delete all appropriately aged records. The FORM TRACKING RETENTION DAYS field should be set to 60 to allow purging of all records at least 60 days old. After a site begins scanning the field, RECORDS TO PURGE should be set to COMPLETED to allow tracking of incomplete forms.

**10.** If you would like to receive notification when the purge completes, set up a public mail group whose recipients will receive a message for purging of records. This is not a bulletin per say, since there is not an entry in the Bulletin file. Also, that mail group must be entered in the IBDF EDIT SITE PARAM option for the parameter, PURGE NOTIFICATION MAIL GROUP. Make sure you are a member of this mail group. This mail group will automatically receive notification of purge results. Results are also stored in the AICS PURGE LOG file and may be reviewed. Mail notification is not required.

**11.**  Edit the ENCOUNTER FORM PRINTERS file (#357.94) to indicate if a printer supports PCL5. In order to print a scannable form, this file must have an entry for the terminal type being used, and it must indicate that it is a PCL5-supported printer. Use the IBDF EDIT PRINTERS option or run routine, ^IBDFDVE. This option also adds the correct printer sequences for duplex printing to PCL5 printers (if you have not already done so).

**12.** With the release of AICS V. 3.0, the scanning software will default the checkout date/time to that of the time of scanning, if there is not a checkout date/time in PCE or no checkout date/time on the Encounter Form. Any site that wishes this not to happen (especially PANDAS sites), must enter YES at the "Stop Defaulting C/O Date/Time" prompt in the ENCOUNTER FORM PARAMETERS file (#357.09).

IV. Appendix A - Files Installed on Client Workstation and Sample Installation

C:\vista\aics\ibdscan.exe

C:\vista\aics\ibdscan.hlp

C:\vista\aics\ibdabt.dll

C:\vista\aics\unwise.exe

C:\paperkey\aicsmstr.fs

C:\paperkey\aicsscan.fs

C:\paperkey\ibdnorm.cfg

C:\paperkey\ibdrotd.cfg

C:\vista\aics\tutorials\Ibdcalib.exe

C:\vista\aics\tutorials\Ibddemo.exe

C:\vista\aics\tutorials\Ibddhcp.exe

C:\vista\aics\tutorials\Ibdpref.exe

The following series of screens are a representation of the screens the user will encounter when installing the AICS Scanning Workstation.

Initial Screen



Answer OK to start the installation of the Workstation. If you choose to cancel, the installation will abort.

Destination Directory



Choose the directory where the AICS Scanning Workstation will be installed. The default directory will be contained in the Destination Directory box. If you wish to install in another directory, choose your preference, then OK. If you choose to cancel, the installation will abort.

Backup Screen



If the user wishes to make backup copies of the files that are modified during the installation, choose YES. If backup copies are not desired, answer NO. If you choose to cancel, the installation will abort.

Backup Directory



Select the directory that will store the files that will be backed up during installation. The default will be in the Destination Directory box, choose OK or choose the directory you wish to store the files in, then choose OK. If you choose to cancel, the installation will abort.

Paper Keyboard Directory



Select the path that contains Paper Keyboard. Two Master Form Spec files will be installed there. The default will be in the C:\Paperkey box. Choose OK or choose the directory you wish to install the Master Form Spec files in, then choose OK. If you choose to cancel, the installation will abort.

Delete Old Form Specs



Answer YES to allow the automatic deletion of form specs in the Paper Keyboard directory with file names EF\*.FS. Choosing NO will not allow this to occur. If you cancel, the program will abort. Remember to make backup copies of your files if you haven’t already done so.

Deleting Old Form Specs Confirmation



Answering OK will allow the form spec deletion to occur. Those files in the Paper Keyboard directory with file names EF\*.FS will be deleted.

Select Scanner



Select the type of scanner attached to this workstation from the pull down list. The correct Paper Keyboard configuration files will be loaded by AICS. Choose OK to select the scanner listed in the box. Choose cancel to abort the installation.

HP Scanner Selected



Choose OK to verify the scanner that you chose in the previous screen.

Install Tutorials



Choose YES to install the four tutorial files for the scanning software. Choosing NO will not install these files.

Workstation ID



Choose the Workstation ID. The default ID from the installation script will be contained in the box. Each Workstation should have a unique ID. Choose one and select OK. If you choose to cancel, the installation will abort.

Setting DDE Time-out



Answering OK to this prompt allows the DDE time-out to be set to 120 seconds. This screen will only display on the first installation.

Start Menu



Choose Yes to add a shortcut for the AICS Scanning Workstation to the Start Menu. Choose No, to not do so. If you choose to cancel, the installation will abort.

V. Appendix B - Sample Server Installation

**Sample FTP Download of AICS KIDS Distribution**

ISC1A3$ FTP REDACTED

220 REDACTED.GOV FTP Server (Version V4.1-12) Ready.

Connected to REDACTED

Name (REDACTED:REDACTED): ANONYMOUS

331 Guest login ok, send ident as password.

Password:

230 Guest login ok, access restrictions apply.

FTP> cd software

250 CWD command successful.

FTP> get aics3\*.kid

200 TYPE set to IMAGE.

200 PORT command successful.

150 Opening data connection for AICS3\_0.KID;1 (REDACTED,4295)

226 Transfer complete.

local: VA3$:[REDACTED]AICS3\_0.KID;1 remote: AICS3\_0.KID;1

2164930 bytes received in 00:00:03.38 seconds (625.12 Kbytes/s)

FTP> binary

200 TYPE set to IMAGE.

FTP> get aics3\*.exe

200 PORT command successful.

150 Opening data connection for AICS3\_0.EXE;1 (REDACTED,4297)

226 Transfer complete.

local: VA3$:[REDACTED]AICS3\_0.EXE;1 remote: AICS3\_0.EXE;1

1454080 bytes received in 00:00:01.71 seconds (828.47 Kbytes/s)

FTP>bye

221 Goodbye

**Sample KIDS Installation**

>**D ^XUP**

Setting up programmer environment

Terminal Type set to: C-VT320

Select OPTION NAME: **INSTALLATION** XPD INSTALLATION MENU Installation

 1 Load a Distribution

 2 Verify Checksums in Transport Global

 3 Print Transport Global

 4 Compare Transport Global to Current System

 5 Backup a Transport Global

 6 Install Package(s)

 Restart Install of Package(s)

 Unload a Distribution

Select Installation Option: **Load a Distribution**

Enter a Host File: **AICS3\_0.KID**

KIDS Distribution saved on Apr 24, 1997@11:24:33

Comment: AICS V3.0 RELEASE 4/24/97

This Distribution contains Transport Globals for the following Package(s):

 AUTOMATED INFO COLLECTION SYS 3.0

Want to Continue with Load? YES// **<RET>**

Loading Distribution...

Want to RUN the Environment Check Routine? YES// **<RET>**

 AUTOMATED INFO COLLECTION SYS 3.0

Will first run the Environment Check Routine, IBD3KENV

AICS 3.0 Installation Requirements:

>>> Checking Environment:

 Environment checks OK

>>> Checking PACKAGE File Entries:

 Checking for required patch XU\*8.0\*2...OK

 Checking for required patch XU\*8.0\*15...OK

 Checking for required patch XU\*8.0\*16...OK

 Checking for required patch XU\*8.0\*28...OK

 Checking for required patch XU\*8.0\*32...OK

 Checking for required patch XU\*8.0\*44...OK

>>> Checking BUILD File Entries:

 PCE V1.0 ...Ok - in Package File

>>> Environment is Ok

Use INSTALL NAME: AUTOMATED INFO COLLECTION SYS 3.0 to install this Distribution

.

 1 Load a Distribution

 2 Verify Checksums in Transport Global

 3 Print Transport Global

 4 Compare Transport Global to Current System

 5 Backup a Transport Global

 6 Install Package(s)

 Restart Install of Package(s)

 Unload a Distribution

Select Installation Option: **VER**ify Checksums in Transport Global

Select INSTALL NAME: **AUTOMATED INFO COLLECTION SYS 3.0** Loaded from Distribution 4/24/97@12:58:24

 => AICS V3.0 RELEASE 4/24/97 ;Created on Apr 24, 1997@11:24:33

DEVICE: HOME// **<RET>** LAT

PACKAGE: AUTOMATED INFO COLLECTION SYS 3.0 Apr 24, 1997 1:00 pm PAGE 1

------------------------------------------------------------------------------

 213 Routine checked, 0 failed.

 1 Load a Distribution

 2 Verify Checksums in Transport Global

 3 Print Transport Global

 4 Compare Transport Global to Current System

 5 Backup a Transport Global

 6 Install Package(s)

 Restart Install of Package(s)

 Unload a Distribution

Select Installation Option: **Backup a Transport Global**

Select INSTALL NAME: **AUTOMATED INFO COLLECTION SYS 3.0** Loaded from Distribution 4/24/97@12:58:24

 => AICS V3.0 RELEASE 4/24/97 ;Created on Apr 24, 1997@11:24:33

This Distribution was loaded on Apr 24, 1997@12:58:24 with header of

AICS V3.0 RELEASE 4/24/97 ;Created on Apr 24, 1997@11:24:33

It consisted of the following Install(s):

AUTOMATED INFO COLLECTION SYS 3.0

Subject: **BACKUP AICS3\_0 INSTALL**

Loading Routines for AUTOMATED INFO COLLECTION SYS 3.0........

Routine IBD3KPT is not on the disk.................................

Routine IBDF18E0 is not on the disk...

Routine IBDF18E2 is not on the disk..

Routine IBDF18E3 is not on the disk.............................................

...........

Routine IBDFBKS is not on the disk..

Routine IBDFBKS1 is not on the disk..

Routine IBDFBKS2 is not on the disk..

Routine IBDFBKS3 is not on the disk..

Routine IBDFBKS4 is not on the disk...........

Routine IBDFCMP is not on the disk..

Routine IBDFCMP1 is not on the disk......

Routine IBDFDE10 is not on the disk.......

Routine IBDFDE41 is not on the disk..

Routine IBDFDE42 is not on the disk...........

Routine IBDFFRFT is not on the disk......

Routine IBDFFT3 is not on the disk..

Routine IBDFFT4 is not on the disk..............

Routine IBDFN11 is not on the disk..................

Routine IBDFOSG9 is not on the disk.......................

Routine IBDFST1 is not on the disk..................................

Send mail to:**Yourself,You** Last used MailMan: 13 Jun 96 08:56

 Select basket to send to: IN// **<RET>**

And send to: **<RET>**

 1 Load a Distribution

 2 Verify Checksums in Transport Global

 3 Print Transport Global

 4 Compare Transport Global to Current System

 5 Backup a Transport Global

 6 Install Package(s)

 Restart Install of Package(s)

 Unload a Distribution

Select Installation Option: **INS**tall Package(s)

Select INSTALL NAME: **AUTOMATED INFO COLLECTION SYS 3.0**

Loaded from Distribution 4/24/97@12:58:24

 => AICS V3.0 RELEASE 4/24/97 ;Created on Apr 24, 1997@11:24:33

This Distribution was loaded on Apr 24, 1997@12:58:24 with header of

AICS V3.0 RELEASE 4/24/97 ;Created on Apr 24, 1997@11:24:33

It consisted of the following Install(s):

AUTOMATED INFO COLLECTION SYS 3.0

 AUTOMATED INFO COLLECTION SYS 3.0

Will first run the Environment Check Routine, IBD3KENV

AICS 3.0 Installation Requirements:

>>> Checking Environment:

 Environment checks OK

>>> Checking PACKAGE File Entries:

 Checking for required patch XU\*8.0\*2...OK

 Checking for required patch XU\*8.0\*15...OK

 Checking for required patch XU\*8.0\*16...OK

 Checking for required patch XU\*8.0\*28...OK

 Checking for required patch XU\*8.0\*32...OK

 Checking for required patch XU\*8.0\*44...OK

>>> Checking BUILD File Entries:

 PCE V1.0 ...Ok - in Package File

>>> Environment is Ok

Install Questions for AUTOMATED INFO COLLECTION SYS 3.0

Incoming Files:

 357 ENCOUNTER FORM

Note: You already have the 'ENCOUNTER FORM' File.

 357.08 AICS PURGE LOG

Note: You already have the 'AICS PURGE LOG' File.

 357.09 ENCOUNTER FORM PARAMETERS

Note: You already have the 'ENCOUNTER FORM PARAMETERS' File.

 357.1 ENCOUNTER FORM BLOCK

Note: You already have the 'ENCOUNTER FORM BLOCK' File.

 357.2 SELECTION LIST

Note: You already have the 'SELECTION LIST' File.

 357.3 SELECTION

Note: You already have the 'SELECTION' File.

 357.4 SELECTION GROUP

Note: You already have the 'SELECTION GROUP' File.

 357.5 DATA FIELD

Note: You already have the 'DATA FIELD' File.

 357.6 PACKAGE INTERFACE (including data)

Note: You already have the 'PACKAGE INTERFACE' File.

I will OVERWRITE your data with mine.

 357.69 TYPE OF VISIT (including data)

Note: You already have the 'TYPE OF VISIT' File.

I will MERGE your data with mine.

 357.7 FORM LINE

Note: You already have the 'FORM LINE' File.

 357.8 TEXT AREA

Note: You already have the 'TEXT AREA' File.

 357.91 MARKING AREA TYPE (including data)

Note: You already have the 'MARKING AREA TYPE' File.

I will OVERWRITE your data with mine.

 357.92 PRINT CONDITIONS (including data)

Note: You already have the 'PRINT CONDITIONS' File.

I will OVERWRITE your data with mine.

 357.93 MULTIPLE CHOICE FIELD

Note: You already have the 'MULTIPLE CHOICE FIELD' File.

 357.94 ENCOUNTER FORM PRINTERS

Note: You already have the 'ENCOUNTER FORM PRINTERS' File.

 357.95 FORM DEFINITION

Note: You already have the 'FORM DEFINITION' File.

 357.96 ENCOUNTER FORM TRACKING

Note: You already have the 'ENCOUNTER FORM TRACKING' File.

 357.97 ENCOUNTER FORM COUNTERS

\*BUT YOU ALREADY HAVE 'ENCOUNTER FORM COUNTER FILE' AS FILE #357.97!

Shall I write over your ENCOUNTER FORM COUNTER FILE File? YES// **Y**

 357.98 AICS DATA QUALIFIERS (including data)

\*BUT YOU ALREADY HAVE 'ENCOUNTER FORM DATA QUALIFIERS' AS FILE #357.98!

Shall I write over your ENCOUNTER FORM DATA QUALIFIERS File? YES// **Y**

I will MERGE your data with mine.

 357.99 PRINT MANAGER CLINIC GROUPS

Note: You already have the 'PRINT MANAGER CLINIC GROUPS' File.

 358 IMP/EXP ENCOUNTER FORM (including data)

Note: You already have the 'IMP/EXP ENCOUNTER FORM' File.

I will OVERWRITE your data with mine.

 358.1 IMP/EXP ENCOUNTER FORM BLOCK (including data)

Note: You already have the 'IMP/EXP ENCOUNTER FORM BLOCK' File.

I will OVERWRITE your data with mine.

 358.2 IMP/EXP SELECTION LIST (including data)

Note: You already have the 'IMP/EXP SELECTION LIST' File.

I will OVERWRITE your data with mine.

 358.3 IMP/EXP SELECTION (including data)

Note: You already have the 'IMP/EXP SELECTION' File.

I will OVERWRITE your data with mine.

 358.4 IMP/EXP SELECTION GROUP (including data)

Note: You already have the 'IMP/EXP SELECTION GROUP' File.

I will OVERWRITE your data with mine.

 358.5 IMP/EXP DATA FIELD (including data)

Note: You already have the 'IMP/EXP DATA FIELD' File.

I will OVERWRITE your data with mine.

 358.6 IMP/EXP PACKAGE INTERFACE (including data)

Note: You already have the 'IMP/EXP PACKAGE INTERFACE' File.

I will OVERWRITE your data with mine.

 358.7 IMP/EXP FORM LINE (including data)

Note: You already have the 'IMP/EXP FORM LINE' File.

I will OVERWRITE your data with mine.

 358.8 IMP/EXP TEXT AREA (including data)

Note: You already have the 'IMP/EXP TEXT AREA' File.

 358.91 IMP/EXP MARKING AREA (including data)

Note: You already have the 'IMP/EXP MARKING AREA' File.

I will OVERWRITE your data with mine.

 358.93 IMP/EXP MULTIPLE CHOICE FIELD (including data)

Note: You already have the 'IMP/EXP MULTIPLE CHOICE FIELD' File.

I will OVERWRITE your data with mine.

 358.94 IMP/EXP HAND PRINT FIELD (including data)

Note: You already have the 'IMP/EXP HAND PRINT FIELD' File.

I will OVERWRITE your data with mine.

 358.98 IMP/EXP AICS DATA QUALIFIERS (including data)

Note: You already have the 'IMP/EXP AICS DATA QUALIFIERS' File.

I will OVERWRITE your data with mine.

 358.99 IMP/EXP AICS DATA ELEMENTS (including data)

Note: You already have the 'IMP/EXP AICS DATA ELEMENTS' File.

I will OVERWRITE your data with mine.

 359 CONVERTED FORMS

Note: You already have the 'CONVERTED FORMS' File.

 359.1 AICS DATA ELEMENTS (including data)

Note: You already have the 'AICS DATA ELEMENTS' File.

I will OVERWRITE your data with mine.

 359.2 FORM SPECS

Note: You already have the 'FORM SPECS' File.

 359.3 AICS ERROR AND WARNING LOG

 359.94 HAND PRINT FIELD

Note: You already have the 'HAND PRINT FIELD' File.

 409.95 PRINT MANAGER CLINIC SETUP

Note: You already have the 'PRINT MANAGER CLINIC SETUP' File.

 409.96 PRINT MANAGER DIVISION SETUP

Note: You already have the 'PRINT MANAGER DIVISION SETUP' File.

Want to DISABLE Scheduled Options, Menu Options, and Protocols? YES// **<RET>**

Enter options you wish to mark as 'Out Of Order': **IBD\***

Enter options you wish to mark as 'Out Of Order': **<RET>**

Enter protocols you wish to mark as 'Out Of Order': **IBD\***

Enter protocols you wish to mark as 'Out Of Order': **<RET>**

Delay Install (Minutes): (0-60): 0// **<RET>**

Enter the Device you want to print the Install messages.

You can queue the install by enter a 'Q' at the device prompt.

Enter a '^' to abort the install.

DEVICE: HOME// **<RET>** LAT

 Install Started for AUTOMATED INFO COLLECTION SYS 3.0 :

 Apr 24, 1997@13:05:39

 Installing Routines:

 Apr 24, 1997@13:06:46

 Running Pre-Install Routine: ^IBDE2

 Installing Data Dictionaries:

 Apr 24, 1997@13:07:59

 Installing Data:

 Apr 24, 1997@13:08:18

 Installing PACKAGE COMPONENTS:

 Installing SECURITY KEY

 Installing PRINT TEMPLATE

 Installing SORT TEMPLATE

 Installing INPUT TEMPLATE

 Installing DIALOG

 Installing PROTOCOL

 Installing REMOTE PROCEDURE

 Installing LIST TEMPLATE

 Installing OPTION

 Apr 24, 1997@13:09:25

 Running Post-Install Routine: ^IBD3KPT

>>> Now Attempting to automatically update Tool Kit forms and Tool Kit Blocks.

 Moving Block 'EYE ART I V3.0' from import/export to Tool Kit

 Moving Block 'EYE ART II V3.0' from import/export to Tool Kit

 Moving Block 'HIDDEN CLASSIFICATIONS (V3.0)' from import/export to Tool Kit

 Moving Block 'PATIENT IMMUNIZATIONS (V3.0)' from import/export to Tool Kit

 Moving Block 'PRACTITIONER(V3.0)' from import/export to Tool Kit

>>> Tool Kit Forms sent (4): 0 installed

>>> Tool Kit Blocks sent (28): 5 installed

>>> AICS Data Dictionaries updated to use Clinical Lexicon Utility version 1.0

>>> Form Specs being deleted and recreated for scanning.

>>> Deleting Fields \*'d for Deletion in Package Interface file (357.6)

 Updating Routine file...

 The following Routines were created during this install:

 IBDX0

 IBDX01

 IBDX02

 IBDX03

 IBDX04

 IBDX1

 IBDX11

 IBDX110

 IBDX12

 IBDX13

 IBDX14

 IBDX15

 IBDX16

 IBDX17

 IBDX18

 IBDX19

 IBDX2

 IBDX21

 IBDX22

 IBDX23

 IBDX24

 IBDX25

 IBDX26

 IBDX3

 IBDX31

 IBDX32

 IBDX33

 IBDX34

 IBDX4

 IBDX41

 IBDX42

 IBDX5

 IBDX51

 IBDX52

 IBDX53

 IBDX54

 IBDX95

 IBDX951

 IBDX9510

 IBDX9511

 IBDX9512

 IBDX952

 IBDX953

 IBDX954

 IBDX955

 IBDX956

 IBDX957

 IBDX958

 IBDX959

 IBDXI5

 IBDXI51

 IBDXI52

 IBDXI53

 IBDXI2

 IBDXI21

 IBDXI22

 IBDXI23

 IBDXI24

 IBDXI25

 IBDXI26

 IBDXI93

 IBDXI931

 IBDXI932

 IBDXI933

 IBDX96

 IBDX961

 IBDX97

 Updating KIDS files...

 AUTOMATED INFO COLLECTION SYS 3.0 Installed.

 Apr 24, 1997@13:09:57

 Install Message sent #61805

------------------------------------------------------------------------------

 +------------------------------------------------------------------+

 100% | 25 50 75 |

Complete +------------------------------------------------------------------+

Install Completed

 Load a Distribution

 Verify Checksums in Transport Global

 Print Transport Global

 Compare Transport Global to Current System

 Backup a Transport Global

 Install Package(s)

 Restart Install of Package(s)

 Unload a Distribution

Select Installation Option: **<RET>**

Do you really want to halt? YES// **<RET>**

VI. Appendix C - Checksum Values

The following are CHECK^XTSUMBLD Checksum values for AICS V. 3.0.

IBD3KENV value = 2482893

IBD3KPT value = 11964813

IBD3KPT1 value = 561736

IBDF10 value = 11871257

IBDF10A value = 14844945

IBDF10B value = 4334206

IBDF10C value = 7145394

IBDF11 value = 3746255

IBDF11A value = 3372216

IBDF12 value = 2449474

IBDF13 value = 6065810

IBDF14 value = 2806524

IBDF14A value = 8128142

IBDF15 value = 2835740

IBDF15A value = 9106437

IBDF16 value = 8212382

IBDF17 value = 7062222

IBDF18 value = 5760005

IBDF18A value = 3427205

IBDF18A1 value = 8968373

IBDF18B value = 1183119

IBDF18C value = 9383133

IBDF18D value = 2224052

IBDF18E value = 11340277

IBDF18E0 value = 11693827

IBDF18E1 value = 10375249

IBDF18E2 value = 4914156

IBDF18E3 value = 554180

IBDF19 value = 7787654

IBDF1A value = 6906704

IBDF1B value = 13886733

IBDF1B1 value = 11709608

IBDF1B1A value = 12963462

IBDF1B1B value = 1767481

IBDF1B2 value = 2289984

IBDF1B3 value = 7853311

IBDF1B5 value = 11098411

IBDF1BA value = 11321310

IBDF1C value = 4183587

IBDF2A value = 13089889

IBDF2A1 value = 16675892

IBDF2A2 value = 5398601

IBDF2B value = 7733441

IBDF2B1 value = 2426473

IBDF2D value = 11307498

IBDF2D1 value = 7091947

IBDF2D2 value = 20452649

IBDF2D3 value = 12284133

IBDF2E value = 1625292

IBDF2F value = 14953767

IBDF2F1 value = 6492541

IBDF2G value = 1305076

IBDF2H value = 1131607

IBDF3 value = 7478886

IBDF4 value = 18681956

IBDF4A value = 13810939

IBDF5 value = 9209729

IBDF5A value = 4140889

IBDF5B value = 6698423

IBDF5C value = 3822764

IBDF5D value = 5086357

IBDF6 value = 8604587

IBDF6A value = 6144443

IBDF6C value = 1009133

IBDF7 value = 2565275

IBDF8 value = 1630744

IBDF9 value = 3819084

IBDF9A value = 16913688

IBDF9A1 value = 7479813

IBDF9A3 value = 7052911

IBDF9B value = 11180213

IBDF9B1 value = 13740809

IBDF9B2 value = 6322343

IBDF9B3 value = 5177091

IBDF9B4 value = 6134853

IBDF9C value = 5406188

IBDF9D value = 5163363

IBDF9E value = 5934543

IBDFBK1 value = 4906853

IBDFBK2 value = 6362708

IBDFBK3 value = 16698204

IBDFBKR value = 7402561

IBDFBKS value = 15247370

IBDFBKS1 value = 5830972

IBDFBKS2 value = 14974345

IBDFBKS3 value = 12904114

IBDFBKS4 value = 8554663

IBDFC value = 11407114

IBDFC1 value = 4784941

IBDFC2 value = 8753867

IBDFC2A value = 8223304

IBDFC2B value = 13124658

IBDFC3 value = 3078465

IBDFC4 value = 60053

IBDFCG value = 16657494

IBDFCG1 value = 6651180

IBDFCMP value = 10284232

IBDFCMP1 value = 12808450

IBDFCNOF value = 9651795

IBDFDE value = 28292527

IBDFDE0 value = 11338817

IBDFDE1 value = 13698331

IBDFDE10 value = 424026

IBDFDE2 value = 20881171

IBDFDE21 value = 20139881

IBDFDE22 value = 5338516

IBDFDE3 value = 18089819

IBDFDE4 value = 11204271

IBDFDE41 value = 6974404

IBDFDE42 value = 2472593

IBDFDE5 value = 20092356

IBDFDE6 value = 20813168

IBDFDE61 value = 2306021

IBDFDE7 value = 13809118

IBDFDE8 value = 7762272

IBDFDE9 value = 7383712

IBDFDEA value = 11764220

IBDFDVE value = 392266

IBDFESP value = 5681865

IBDFFRFT value = 5605728

IBDFFSMP value = 4992963

IBDFFT value = 19343496

IBDFFT1 value = 38001031

IBDFFT2 value = 3352777

IBDFFT3 value = 19870534

IBDFFT4 value = 4158691

IBDFFV value = 7432713

IBDFFV1 value = 2385105

IBDFFV2 value = 4347225

IBDFFV3 value = 5257927

IBDFGRP value = 9136849

IBDFHLP value = 3402730

IBDFLST value = 11634433

IBDFLST1 value = 1683695

IBDFM1 value = 13441067

IBDFN value = 15680196

IBDFN1 value = 1213860

IBDFN10 value = 2765146

IBDFN11 value = 2856878

IBDFN12 value = 1612905

IBDFN13 value = 66244

IBDFN14 value = 2226507

IBDFN2 value = 8020032

IBDFN3 value = 2845147

IBDFN4 value = 2973307

IBDFN5 value = 3054776

IBDFN6 value = 2853724

IBDFN7 value = 1460739

IBDFN8 value = 124808

IBDFN9 value = 194363

IBDFOSG value = 10173582

IBDFOSG1 value = 7086168

IBDFOSG2 value = 13313314

IBDFOSG3 value = 7158757

IBDFOSG4 value = 3710643

IBDFPCE value = 2696567

IBDFPE value = 12450329

IBDFPE1 value = 8310152

IBDFPRG value = 7553882

IBDFPRG1 value = 2560350

IBDFQB value = 12597674

IBDFQEA value = 11843748

IBDFQEA1 value = 44681

IBDFQS value = 1334094

IBDFQSL value = 3215307

IBDFQSL1 value = 7683177

IBDFQSL2 value = 5616996

IBDFREG value = 5649578

IBDFRPC value = 8402302

IBDFRPC1 value = 3939573

IBDFRPC2 value = 13348413

IBDFRPC3 value = 5251659

IBDFRPC4 value = 5575808

IBDFSS value = 16958149

IBDFSS1 value = 2595117

IBDFST value = 11142778

IBDFST1 value = 11299943

IBDFU value = 15610352

IBDFU1 value = 12896586

IBDFU10 value = 522009

IBDFU1A value = 1409234

IBDFU1B value = 5339731

IBDFU1C value = 6702058

IBDFU2 value = 11675915

IBDFU2A value = 14139503

IBDFU2B value = 14408614

IBDFU2C value = 9269483

IBDFU3 value = 5569853

IBDFU4 value = 3631011

IBDFU5 value = 8489458

IBDFU5A value = 3373891

IBDFU6 value = 331661

IBDFU7 value = 665770

IBDFU8 value = 6550892

IBDFU9 value = 2718995

IBDFU91 value = 1874757

IBDFUA value = 3285590

IBDFUTI value = 3380251

IBDFUTL value = 11719221

IBDFUTL1 value = 21879277

IBDFUTL2 value = 11033351

IBDFUTL3 value = 3224598

IBDNTEG value = 4174439

IBDNTEG0 value = 3274825

IBDNTEG1 value = 2444

IBDNTEG2 value = 2452

IBDPPRE value = 2504995

IBDPPT value = 292463

IBDY217 value = 1013587

VII. Appendix D - Scanner Calibration

Paper Keyboard is the proprietary software that was chosen to interface the AICS workstation with a scanner. Many different types of scanners may be used, and as a result of the differences between them, it may be necessary to calibrate your scanner with Paper Keyboard. Calibration should only be necessary under the following circumstances.

1. Initial scanner hook-up on a workstation.
2. Scanner is replaced at a workstation.
3. Sheet feed mechanism is added or removed from the scanner.
4. Paper Keyboard continually cannot recognize anchors on your form, forcing you to manually locate them.

In order to calibrate Paper Keyboard with your scanner, it is necessary to understand the components on a form that make it scannable. They are:

1. Anchor Marks: used to align the form,
2. Scannable Page Block: used to determine if the page is scannable,
3. Form, ID and Page Numbers: used to recognize the form being read.



During scanning, a Form Specification file is loaded that tells Paper Keyboard where to look for the anchors and scannable page block on a form. Paper Keyboard will attempt to locate these items in order to align the form before recognizing the data on the form. Sometimes, due to variations in scanners and/or shrinkage of forms, Paper Keyboard will not be able to locate these items. Calibrating Paper Keyboard with your scanner upon initial setup should prevent this from occurring. To calibrate the scanner, you should follow these steps:

1. Select a form to calibrate from.
2. Use a form that has actual printed patient data.
3. Do not use a form that does not have a FORM or ID number located on the top of the form.
4. If you are using a Bell & Howell scanner on this workstation, AND you will be using the duplex feature (reading both sides at once), select a form that has been printed duplex with a short-edge binding (form is printed head to toe on both sides of the paper.)
5. You do NOT need to calibrate for each different form you have. You are simply selecting a form to use as a guide.
6. Start up the AICS software.
7. Highlight the key located in the upper left-hand corner of the AICS window. This will result in a sign-on to V*IST*A. It is necessary to be signed-on to V*IST*A to calibrate your forms, since any file specifications not already resident on the workstation will automatically be retrieved from V*IST*A during the calibration process.
8. Select the Options menu from the menu bar located at the top of the screen.
9. From the Options menu, select Preferences.
10. From the Preferences screen, select the Advanced button located at the lower right hand corner of the window.
11. You are now in the AICS Advanced Preferences window. **You MUST calibrate your scanner twice.** The first time through, you will calibrate for a normal page orientation, and the second time through you will calibrate for a rotated page orientation. This will allow Paper Keyboard to read your form whether it is fed in right-side-up or up-side-down. Select the page orientation you wish to calibrate for by pressing the appropriate button:
12. Calibrate Normal Scanner Settings, or
13. Calibrate Rotated Scanner Settings.
14. You are now prompted to be sure the paper is in the scanner. To determine which way your paper should be facing, see the following chart.

|  |  |  |
| --- | --- | --- |
|  | **Normal Calibration** | **Rotated****Calibration** |
| Hewlett Packard | Front side of EF facing up and positioned upright in the scanner | Back side of EF facing up and positioned upside down in the scanner |
| Bell & Howell | Front side of EF facing up and positioned upright in the scanner | Front side of duplexed short-edge binding EF facing up and positioned upright in the scanner |

1. The Scanner Settings dialogue box should be displayed on your screen. For the time being, we will simply close this window.

Click the Cancel button located at the bottom of the window.

1. The form image should be visible on your screen. You may maximize the window for ease of viewing.
2. To determine whether you need to turn off duplexing, refer to the following chart. If you do not need to turn duplexing off, proceed to the next step.

|  |  |  |
| --- | --- | --- |
|  | **Normal Calibration** | **Rotated Calibration** |
| Hewlett Packard | Not applicable | Not applicable |
| Bell & Howell | Turn off duplexing | Do NOT turn off duplexing |

To turn off duplexing if applicable:

1. Select the Edit menu from the menu bar;
2. Choose Scanner Settings from the pop-up menu;
3. If the Double Sided box is checked, you must click on it to turn it off;
4. You MUST remember to turn this back on before you save your configuration. You will be alerted to turn this feature back on in a later step.
5. If you are using a Bell and Howell scanner and you are calibrating for a rotated page orientation, you will need to click the scan button to retrieve the image of the second page.
6. Click the button on the left hand side of the screen that looks like a scanner.
7. Once the image is loaded, you will be looking at the back side of your form.
8. What to look for on the image.
9. On this first pass, you are working with a Master Form Specification. This file only knows about a few items on your form. They are:
10. Anchors,
11. Form #,
12. ID #,
13. Checksums,
14. Page #,
15. Scannable page block.
16. Be sure that you can see each of these items clearly. If they are too dark (ink appears blotted), or too light (image appears to fade out), you may need to adjust your scanner brightness. To do so:
17. Click Edit on the menu bar,
18. Select Scanner Settings from the pop-up window,
19. Alter the brightness setting by dragging the center block in either direction,
20. Click OK to accept new settings,
21. Click on the box that looks like a scanner, located on the left side of the Paper Keyboard screen. Be sure you put the paper back into the sheet feeder of your scanner the same way you did in Step 8.
22. Check your brightness again. If you are not satisfied, you should repeat this step until your brightness settings are acceptable.
23. Surrounding each of the first 5 items, you should see a red box. This is the location that Paper Keyboard is looking for for these items. On the last item (Scannable page block), you should see a red square within the black block on the form.
24. Within the boxes that surround your page anchors, you should see a red cross-hair. This cross-hair should be positioned on top of your anchors.
25. How to calibrate the Master Form Spec.
26. Start by looking at the top-left anchor. Paper Keyboard must be able to find this anchor to position itself from when locating the remaining items on a form. If the anchor is not completely within the red box, and/or the red cross hair does not locate the anchor, you should adjust your offset units. Vertical offset units are adjusted when the image scanned too high or too low. Horizontal offset units are adjusted when the image scanned too far to the left or right. To change the offset units:
27. Click on the Edit menu located at the top of the Paper Keyboard window,
28. Select Scanner Settings from the pop up window,
29. Modify either the vertical or horizontal offset units:

|  |  |  |
| --- | --- | --- |
|  | **Vertical Offset Units** | **Horizontal Offset Units** |
| Positive Number | Moves red squares ↓ | Moves red squares → |
| Negative Number | Moves red squares ↑ | Moves red squares ← |

1. Only modify one number at a time,
2. Look again at the top-left anchor. If changes are still required, go back to the beginning of this step.
3. Once you are satisfied with the positioning of your top left anchor, you will need to look at the Form and ID numbers:
4. The red boxes should completely surround each number with sufficient room at the end of the numbers for growth.
5. If the boxes are not positioned sufficiently, you will need to adjust your offset units as you did in Step 14a.
6. Each time you modify a value, you will need to go back to the beginning of Step 14 and proceed from there. This will allow you to be sure the changes have not had negative affects on prior steps.
7. You should now look at the checksum number located in the top-middle portion of the page, as well as the page number and the top-right anchor. If the red boxes do not surround these items, you will need to adjust the calibrated scale. Vertical calibrated scales are adjusted when the length of the image is too short or long. Horizontal calibrated scales are adjusted when the width of the image is too fat or thin. To change the calibrated scales:
8. Click on the Edit menu located at the top of the Paper Keyboard window,
9. Select Scanner Settings from the pop up window,
10. Modify either the vertical or horizontal calibrated scales as follows.

|  |  |  |
| --- | --- | --- |
|  | **Vertical Calibrated Scale** | **Horizontal Calibrated Scale** |
| Positive Number | Stretches red image ↓ | Stretches red image → |
| Negative Number | Shrinks red image ↑ | Shrinks red image ← |

1. Only modify one number at a time.
2. Each time you modify a value, you will need to go back to the beginning of Step 14 and proceed from there. This will allow you to be sure the changes have not had negative affects on prior steps.
3. You should now look at the anchors on the bottom of your form as well as the scannable page block. If your anchors are not found, or a red square does not fall inside the scannable page block, you will need to adjust your calibrated scale. Vertical calibrated scales are adjusted when the length of the image is too short or long. Horizontal calibrated scales are adjusted when the width of the image is too fat or thin. To change the calibrated scales:
4. Click on the Edit menu located at the top of the Paper Keyboard window,
5. Select Scanner Settings from the pop up window,
6. Modify either the vertical or horizontal calibrated scales as follows.

|  |  |  |
| --- | --- | --- |
|  | **Vertical Calibrated Scale** | **Horizontal Calibrated Scale** |
| Positive Number | Stretches red image ↓ | Stretches red image → |
| Negative Number | Shrinks red image ↑ | Shrinks red image ← |

1. Only modify one number at a time.
2. Each time you modify a value, you will need to go back to the beginning of Step 14 and proceed from there. This will allow you to be sure the changes have not had negative affects on prior steps.
3. How to switch form specification files.
4. We’re not done yet! So far, Paper Keyboard has only looked at the key items on our form. We must now allow it to see our bubbles to determine if we calibrated right!
5. To look at the bubbles involves several steps. First we must close down the Master Form Specification file, and then we must open the Form Specification file that is specific to the form we have chosen to use. Fortunately, Paper Keyboard will do this automatically by recognizing the fields we have just allowed it to find. To do so:
6. Click on the R button that is located on the left hand side of the Paper Keyboard screen,
7. After a few seconds, Paper Keyboard will close the Master Form Specification file and will automatically open form specific Form Specification file. You can tell that this has happened by viewing the name in the top blue bar on the Paper Keyboard screen. It will no longer say AICS Master Form Spec, but should instead say Encounter Form #, where # is from your form.
8. In some instances, instead of opening the new FORM SPEC file, you will be prompted to validate some information, such as Page #, Form # or ID #. This means that Paper Keyboard did not find these values where it expected to find them, or it was not confident with what it read in these fields (possibly due to a brightness issue.) If this is the case, you should:
9. Click Cancel on the field value dialogue box,
10. Click Discard when prompted with a warning,
11. Return to Step 14 and begin the calibration process again.
12. Checking the bubbles.
13. Now that we are working with a new FORM SPECIFICATION file, we will need to scan the form in again. Take the same form and place it back on the scanner in the SAME position that you originally placed it in.
14. Click on the button that looks like a scanner. It is located on the left hand side of the Paper Keyboard screen. This will feed the form through the scanner again.
15. If you are using a Bell & Howell, and you are calibrating for a rotated page orientation, you will need to click on the scan button a second time. (You do not need to put the paper back in the scanner to do this.) This will replace the image of the front page with the image of the back page.
16. To see the bubbles, we must now recognize the image.
17. Click on the R button located on the left hand side of the Paper Keyboard screen.
18. Within a few seconds, you should see your image, with red boxes surrounding each of your bubbles.
19. Move the field value dialogue box out of viewing range by dragging and dropping the box out of the way.
20. You need to make sure that the red boxes surround the bubbles on top as well as those further down on your page. If you don’t feel that Paper Keyboard is locating the bubbles sufficiently, you will need to adjust your calibrated scale.
21. Move the field value dialogue box back into view, and click on the cancel button. Discard the data when prompted to do so.
22. Click on the Edit menu located at the top of the Paper Keyboard window.
23. Select Scanner Settings from the pop up window.
24. Modify either the vertical or horizontal calibrated scales.

|  |  |  |
| --- | --- | --- |
|  | **Vertical Calibrated Scale** | **Horizontal Calibrated Scale** |
| Positive Number | Stretches red image ↓ | Stretches red image → |
| Negative Number | Shrinks red image ↑ | Shrinks red image ← |

1. Only modify one number at a time.
2. Each time you modify a value, you will need to go back to the beginning of Step 14 and proceed from there. This will allow you to be sure the changes have not had negative affects on prior steps.
3. To determine whether you need to turn duplexing back on, refer to the following chart. If you do not need to turn duplexing back on, proceed to the next step.

|  |  |  |
| --- | --- | --- |
|  | **Normal Calibration** | **Rotated Calibration** |
| Hewlett Packard | Not applicable | Not applicable |
| Bell & Howell | Turn duplexing back on | Verify that duplexing is on |

1. To turn duplexing back on if applicable:
2. Select the Edit menu from the menu bar,
3. Choose Scanner Settings from the pop-up menu,
4. If the Double Sided box is not checked, you must click on it to turn it on.
5. Before saving your settings, you must discard the image. To do so, bring the Field Value dialog box back into view.
6. Click on the Cancel button.
7. Click Discard to get rid of the image.
8. Leaving Paper Keyboard.
9. Do NOT shut (X) or minimize (-) Paper Keyboard. Shutting Paper Keyboard will result in a loss of all the calibration settings you just entered, as well as prohibiting any future work from within the AICS Scanning Workstation. Minimizing Paper Keyboard will result in oddities during the scanning process.
10. If you have maximized Paper Keyboard, you should choose the cascaded tile button located in the upper right hand corner of the screen. This will restore Paper Keyboard to its original size.
11. Use Alt-Tab to bring the AICS Workstation screen to the foreground.
12. Save your settings.
13. Select the SAVE SCANNER SETTINGS button.
14. Don’t forget that you have to calibrate twice! Once for a normal page orientation, and once for a rotated orientation. If you want to calibrate again, return to Step 7.
15. To end the calibration process:
16. Select the CLOSE button to return to the Preferences screen,
17. From the Preferences screen, select the OK button.

You are now in the AUTOMATED INFORMATION COLLECTION SYSTEM screen.