IMAGING DICOM GATEWAY INSTALLATION GUIDE

Version 3.0*50
July 2006

Department of Veterans Affairs
System Design and Development
VistA Imaging
Preface

This guide is written to assist in the installation of the VistA Imaging DICOM Gateway. The recommended background of those installing this software includes knowledge of Windows™ and network component installation.

This guide also provides configuration specifications needed by the commercial DICOM vendors to properly interface their equipment to VistA.

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CT/i General Electric Medical Systems, Milwaukee, WI
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EasyVision Philips Medical Systems, Shelton, CT
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OEC C-Arm OEC Medical Systems, Inc., Salt Lake City, UT
PACS Broker Mitra Imaging Inc., Waterloo, Ontario Canada
Siemens Siemens, Iselin, NJ
VistA U.S. Department of Veterans Affairs
Windows 2000, XP, etc. Microsoft Corporation, Redmont, WA

Note: All patient and provider names, as well as all IP addresses used in example scripts are fictional.
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Chapter 1  Introduction

1.1  Overview

**DICOM** is the abbreviation for the Digital Imaging and Communications in Medicine standard. DICOM brings open systems technology to the medical imaging marketplace and enables VistA to communicate directly with commercial medical imaging equipment.

DICOM is a set of networked client/server applications that are implemented on top of TCP/IP. DICOM is part of the VistA networked application suite, along with CPRS, Kernel Broker, MS Exchange, and Windows file servers. Similar networking techniques are used for installing and maintaining all of these applications.

The VistA Imaging DICOM Gateway is written in MUMPS and runs on Microsoft Windows platforms. The interface uses the TCP/IP protocol to communicate with commercial DICOM devices and Windows file servers, and the VistA hospital information system (HIS).

1.2  Typical configuration

The diagram below shows the most common configuration of a system in which the VistA Imaging DICOM Gateway will be deployed.
The software described in this document should be installed on the DICOM Text and Image Gateways that are highlighted in **bold** in this diagram. Depending on the purpose of the system, several different installation options may be chosen.

In the diagram above, each highlighted processor has a dedicated function. It is possible to assign any combination of functions to any of these processors.

In theory, one processor could perform all tasks. In practice, however, it is much more efficient to assign specific tasks to specific processors. The typical configuration is one text gateway and one or more image gateways.

Based on considerations of needed screen real estate on displays and available licenses on a system, an Image Gateway should not serve more than three or four image acquisitions instruments (modalities).

### 1.3 Networking Topology Options

The VistA Imaging Project has a need for Ethernet capabilities in order to test equipment configurations that are being placed in the medical centers.

VistA DICOM Gateways may use either one or two networking interfaces depending upon whether the commercial DICOM devices are connected directly to the main network backbone or are located on separate physical networks.

### 1.4 Commercial DICOM devices connected to Main Network Backbone

Some sites may choose to have all devices (workstations, main hospital computer, DICOM imaging producing equipment, etc.) connected to a single high-speed switched network backbone. In this case, the VistA Imaging DICOM Gateway will have a single network connection to the backbone (see Figure 1.4).
1.5 Commercial DICOM devices on Separate Physical Networks

Other sites may choose to have a separate dedicated network for the commercial DICOM devices. In this case, the VistA Imaging DICOM Gateway should have two network interfaces: one to connect the main hospital network backbone; and the second to connect to the dedicated network for the commercial DICOM devices (see Figure 1.5).

![Separate Dedicated DICOM Network](image)

**Figure 1.5**

1.6 System Administration

--- Security-related information removed ---

1.7 Documentation Conventions

The following conventions are used in this manual.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold type</strong></td>
<td>User Keyboard Entry.</td>
</tr>
<tr>
<td><strong>&lt;Enter&gt;</strong></td>
<td>Return key or Enter key.</td>
</tr>
<tr>
<td><strong>&lt;Control-x&gt;</strong></td>
<td>A keystroke that involves pressing the control-key, keeping it depressed, and then pressing another key.</td>
</tr>
<tr>
<td><strong>&lt;SHIFT&gt;</strong></td>
<td>Shift key.</td>
</tr>
<tr>
<td><strong>&lt;ESC&gt;</strong></td>
<td>Escape key.</td>
</tr>
</tbody>
</table>
## Chapter 1 - Introduction

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;Num Lock&gt;</code></td>
<td>Top left key on the numeric keypad (above the 7), may also be labeled Numeric Lock; this makes any keypad key activate the number shown on its surface; it is the equivalent of a SHIFT LOCK for alphabetic keys.</td>
</tr>
</tbody>
</table>
Chapter 2 Pre-Initialization Instructions

2.1 Hardware and Software Requirements

A site may have one or more PC’s running the VistA Imaging DICOM Gateway software. It is assumed that a network be present with sufficient capacity to transport image files in a reasonable amount of time. See Appendix C for details about network set-up, which needs to be completed before any VistA Imaging DICOM Gateway computer can be installed.

The hardware requirements for each processor are the same.

- The PC should have at least 128 megabytes of RAM and 4 or more megabytes of VRAM. A 17” (or larger) color monitor should be used configured to 1280 x 1024, truecolor. This configuration is identical to the one used for a “Clinical Workstation” (Higher resolution, 1600 x 1200, or dual monitors is even better, since it provides more screen real estate on the workstation and allows more windows to be visible at a time).

- Either Microsoft Windows XP Professional™, with Service Pack 1, or newer should be used, or Microsoft Windows 2000 Server™, with Service Pack 4, or newer. (Microsoft Windows 2003™ is currently not supported.) Any disks that are permanently mounted on the system must be formatted using the NTFS format (the FAT format is no longer permitted at the VA).

- Micronetics MUMPS™ (MSM-NT for Intel) 16-User license, with MSM NET-8, Version 4.4 or newer.

- Symantec PC-Anywhere™, Version 11.0 or newer.

- VA-Mandated, up-to-date, virus protection software.

- Last, but definitely not least: be sure to have “local administrator privileges” on any machine for the duration of the installation procedure.

Typically, it will take less than one hour to complete the entire installation process for one PC. Configuration and interfacing with DICOM devices will take additional time.

Caution: When performing an installation as an upgrade to an older installation of the VistA Imaging DICOM Gateway, review Appendix B.4 for details about master files that may need to be upgraded manually.

Instructions for setting up the network between the various DICOM related processors and the VistA system are described in Appendix C.

Instructions for adding a “modality” are described in the VistA Imaging DICOM Gateway User Manual.
Instructions for creating icons to start components of the Gateway software are described in Appendix A.

2.2 VA Security Policy

VA Security Policy requires that on many computers specific software is installed to ensure that the machines are running the most up-to-date virus protection software.

While it is acknowledged that any computer that is connected to the network must have adequate virus protection, it cannot be permitted that software is installed on a medical device that causes it to reboot while it might be processing essential data.

As a result, it cannot be permitted that the VA’s SMS and EPO software is installed on any VistA DICOM Gateway.

Each site must appoint a person who is responsible for applying Microsoft updates to the DICOM Gateways when Microsoft makes mandatory patches (also known as “Critical Updates and Service Packs”) available. The easiest way to make this work is to enable the feature called “Automatic Updates” in the Windows Control Panel, and to set this option to “Download the updates automatically and notify me when they are ready to be installed”.

The responsible person should check at least once per week whether any “critical updates” are available, and make certain that they are installed while the medical software is not active.

The virus protection software should be configured such that it automatically downloads and applies new updates for the virus definition files on a daily basis.

2.3 Sequence of activities

In a nut-shell, the sequence of activities for most patches should be:

1. Perform KIDS install for any Kernel components (e.g. MUMPS-to-MUMPS Broker)
2. Stop all C-Store processes; leave image processing running
3. Complete DICOM Correct
4. Perform KIDS install for Imaging patch on VistA
5. Perform any updates to user accounts on VistA
6. Stop all gateway processes
7. Load Imaging patch on gateways
8. Configure gateways
9. Connect to VistA (using MUMPS-to-MUMPS Broker)
10. Test user accounts
11. Start regular gateway processing
2.4 Master Files and Software Required to Run the DICOM Applications

The VistA DICOM software is distributed on a CD-ROM (the distribution kit can also be downloaded across the network – see Section 3.4.). The file \Manifest.txt in the root directory of the CD-ROM contains a list of all the files that are part of the distribution. The directory \Samples contains a number of files that can be used to test that the software is properly installed. The directory \Documentation contains the manuals that accompany this software. The end-user should become familiar with the contents of both of these directories.

2.5 System Configuration and Global Placement

Some global variables are local to the DICOM Gateway, while other global variables are maintained on the VistA system. The global variables that reside on the VistA system are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Initial Size [MB]</th>
<th>Growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>^MAGD</td>
<td>0.1</td>
<td>Does not grow beyond 0.5 MB</td>
</tr>
<tr>
<td>^MAGDAUDT</td>
<td>0</td>
<td>1 MB per 250,000 studies</td>
</tr>
<tr>
<td>^MAGDHL7</td>
<td>0</td>
<td>Should be purged when size exceeds 5 MB</td>
</tr>
<tr>
<td>^MAGDOUTP</td>
<td>0</td>
<td>Does not grow beyond 0.5 MB</td>
</tr>
</tbody>
</table>

^MAGD is for the “DICOM Correct” application and error handling procedures. It contains information about every image file that fails a patient and study lookup on the main system. When manual corrections are made, the entries are deleted from ^MAGD, so it does not continually grow.

^MAGDAUDT counts the number of different types of messages per day, as well as the number of images acquired from each instrument.

^MAGDHL7 contains all of the HL7 messages passed from the HIS/RIS to the DICOM Gateway. The data in it can be periodically deleted, so that it will plateau to some maximum size and then be trimmed back.

^MAGDOUTP contains the requests for DICOM Image transmission from VistA to a remote Application Entity. Since the requests are deleted after being satisfied, the global remains very small.

^ For VISTA installations, the data for ^MAGDHL7 accrues as events happen in the system and HL7 messages are being transmitted.
Note: The global variables ^MAGDHL7 and ^MAGDWLST will be created as the system is being used, ^MAGDHL7 on the main VistA System, and ^MAGDWLST on the VistA DICOM Text Gateway System.

2.6 Resources (unique or unusual) Required for Software Product
The VistA Imaging DICOM Gateway will require a high-speed network capability. Storage of acquired images will require a multi-gigabyte storage capability (typically a juke-box).

2.7 Sizing Formula
In order to install all components needed to provide an operational system, the following amounts of disk space need to be available:

<table>
<thead>
<tr>
<th>Disk Space</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 MB</td>
<td>MSM system</td>
</tr>
<tr>
<td>40 MB</td>
<td>DICOM database with MSM system</td>
</tr>
<tr>
<td>10 MB</td>
<td>Before Image Journal file</td>
</tr>
<tr>
<td>6 MB</td>
<td>Various utility programs</td>
</tr>
<tr>
<td>1 MB</td>
<td>Dictionary and Master files</td>
</tr>
<tr>
<td>72 MB</td>
<td>Total needed for installation</td>
</tr>
</tbody>
</table>

2.8 Recommendations for Software Installation and Testing
The installation procedure described in the following chapters involves the following steps.

2.8.1 For an “initial” installation
To install the VistA Imaging DICOM Gateway on a new PC, perform the following steps:

1. Create a number of files and directories on the target system.
2. Create a number of icons on the target system.
3. Create MSM environment.
4. If MSM is not installed on a “C” drive, adjust internal registration of drive letter.
5. Enter information about Network Interface Card into MSM.
6. Enter “translation table” information into MSM.
7. Establish master files containing site-specific information (lists of modalities, instruments, port numbers, and so forth).
8. Load master file information into MSM.
9. Create icons for the various instruments.
10. Establish MSM logon security.
Steps 1 through 6 above are described in Chapter 3; steps 7 through 10 are described in Chapter 4. Most of these steps can be executed in an automated fashion using the scripts from Chapter 3.

2.8.2 For an “upgrade” installation

Perform the following steps to upgrade an old version of the VistA Imaging DICOM Gateway to the current revision:

1. Upgrade application software to current version.
2. Modify master files containing site-specific information to reflect all parameters that are required by the current version of the software.
3. Load master file information into MSM.
4. Create icons for any new instruments in the upgraded set-up.

Note: Step 1 is described in Chapter 3; steps 2 through 4 are described in Chapter 4.

2.8.3 Software to be installed in the main VistA System

In addition to software to be installed on the PCs, there is also software to be installed in the main VistA system. This installation procedure is described in Chapter 5.
Chapter 2 – Pre-Initialization Instructions
Chapter 3 Installation or Upgrade of the VistA Imaging DICOM Gateway

3.1 Prerequisites for Getting Started

- Windows™ operating system is installed on the target computer.
- Suitable up-to-date virus protection software has been installed.
- The installer is logged in with full “administrator” privileges.
- The VistA Imaging KIDS package must be installed. See the VistA Imaging Installation Guide for details.

3.2 Setting up the Operating Environment

The following steps will generally make the use of the system easier.

1. Complete the installation of the Windows™ operating system.
2. Apply the latest approved Service Pack (currently, this is Service Pack 1 for Windows XP™ or Service Pack 4 for Windows 2000™; newer Service Packs are not yet approved for installation on the gateways and should not be loaded).
3. Upgrade Internet Explorer™ to the latest version (currently Version 6.0/SP1).

--- Security-related information removed ---
12. Configure the Network Interface Cards (NICs) for usage through TCP/IP. **Do not** use Microsoft’s DHCP to assign any addresses. For each system, hard-code a specific IP address and a default gateway address.

13. Make sure that the WINS/DNS information is defined according to the VA’s national mandates.

14. If a local Domain Name Server (DNS) system is being used, make sure that this local DNS is the first DNS server in the list.

15. Make sure that the option is selected to use DNS for NetBIOS (WINS).

18. Use “**Control Panel/Services**” to set up the communications service for the remote control package to start **automatically** (rather than manual) when the system is re-booted. Also, make sure that it will be using the System Account when starting automatically.

19. Set up a “host session” (a session that allows a remote support person to manipulate the system) and set the User-ID and password to be the same as those used on the Imaging FTP server.

20. On older systems, multiple disk-drives or partitions may be present. If this is the case, the drives are to be labeled C: (operating system information) and D: (application data). On newer systems, often only a C: drive is present.

**Note:** If two drives are present, both must be formatted using the NTFS format.
3.3 Map a network disk to be the “F:” drive

When only one single computer is to be installed at a site and this computer will perform all DICOM Gateway tasks, this step may be skipped. However, in a networked configuration with multiple DICOM Gateways, it is usually beneficial to use a “networked” drive to store the dictionary files and master files, so that all processors on the network can share the same resources. Such networked usage will also make future maintenance a lot easier. In the examples throughout this manual, the assumption is made that the “data” is mounted as drive “f:”.

Double click on the icon labeled “My Computer”.

In the window that pops up, right-click on any disk drive, and select “Explore”.

In the Explorer window, click on the button for “Map Network Drive”

and fill in the parameters that select a disk drive and directory that will be generally available to all processors that perform a task related to the VistA Imaging DICOM Gateway.

The drive letter that is selected in this step is the same drive letter that will be used as the “dictionary” drive.
3.4 Getting Started

Note: This manual describes the distribution kit as if it is present on a CD ROM. The distribution kit may also be downloaded across the network (contact your Implementation Manager for details about access to network copies of the software). When the software is downloaded, it may be stored in a directory that can be mounted as a “shared” disk drive.

The VA distribution kit for the VistA Imaging DICOM Gateway consists of a CD ROM and a printed copy of this manual. The CD ROM contains electronic copies of all the manuals for the VistA Imaging DICOM Gateway in Adobe Acrobat™ format in the directory named “Documentation”.

Insert the distribution medium into the appropriate drive, or “network mount” the “disk-share” that contains the software. Normally, the installation procedure will be started automatically.

If this procedure is not automatically started…

1. Double-click on the icon labeled “My Computer”.
2. Right-click on the icon for the CD-ROM.
3. From the pop-up menu, select the menu-option labeled “AutoPlay”.

![Map Network Drive](image)
Chapter 3 – Installation or Upgrade of the VistA Imaging DICOM Gateway

If the distribution dataset is accessed through the network, double-click on the file named MAG_Setup.htm to start the installation process.

3.5 Automatic Start of the Installation Procedure

When the distribution CD-ROM is inserted into a drive on the target system, the installation procedure is usually launched automatically.

The installation procedure consists of four steps:

1. Install VISTA DICOM Viewer software.
2. Install “Make Abstract: software
3. Install “Test MSM” package.
4. Install VISTA Imaging DICOM Gateway software.

3.5.1 VistA DICOM Viewer

The “VistA DICOM Viewer” is software that makes it possible to display DICOM images on a workstation. Click on “Yes” to install this software (only click on “No” to skip this part of the set-up process when the latest version of the VistA DICOM Viewer is already installed).

This part of the installation procedure consists mostly of accepting defaults. In the next five windows, press on the “Next” button.
Welcome

Welcome to the DCMView Setup program. This program will install DCMView on your computer.

It is strongly recommended that you exit all Windows programs before running this Setup program.

Click Cancel to quit Setup and then close any programs you have running. Click Next to continue with the Setup program.

WARNING: This program is protected by copyright law and international treaties.

Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

User Information

Type your name below. You must also type the name of the company you work for.

Name: VistA Imaging Project

Company: Veterans Health Administration
Chapter 3 – Installation or Upgrade of the VistA Imaging DICOM Gateway

Choose Destination Location

Setup will install DCMView in the following directory.

To install to this directory, click Next.

To install to a different directory, click Browse and select another directory.

You can choose not to install DCMView by clicking Cancel to exit Setup.

Destination Directory

c:s\vista\imaging\DCMView

Select Program Folder

Setup will add program icons to the Program Folder listed below. You may type a new folder name, or select one from the existing Folders list. Click Next to continue.

Program Folders:

DCMView

Existing Folders:

Administrative Tools (Common)

Caché

ClientWORKS

DCMView

Digital

Enterprise PM for Windows

Federal Travel Directory

M S M
In the final window of this sequence, click on “Finish” to complete this step.
3.5.2 VistA DICOM Thumbnail Creator

The “VistA DICOM Thumbnail Creator” is a program that is used by the DICOM Gateway software to create thumbnail-images (also known as “abstracts”) from larger images.

This part of the installation can usually be executed by accepting all defaults.

The installation of this component starts with some preparatory activity. When this preparation is complete, left-click on the button labeled “Next”: 
When the “Next” button is pressed, the actual installation is started. At this point, the installer software will double-check whether a previous version of the software is already installed. When this is the case, one of the next two windows will pop up:

When the “Next” button is pressed, the actual installation is started. At this point, the installer software will double-check whether a previous version of the software is already installed. When this is the case, one of the next two windows will pop up:
If the former window pops up, use the Windows™ control panel to execute the required action. When the software is un-installed using the Windows control panel, a new attempt can be started to install the VistA Imaging software.

If the latter window pops up, make sure that the box labeled “Modify” is selected and left-click on the button labeled “Next”.

In the subsequent window, left-click on the button labeled “Next”.

In the subsequent window, left-click on the button labeled “Install”.
And, in the final window, left-click on the button labeled “Finish”.

3.5.3 VistA DICOM Test MSM Software

The “VistA DICOM Test MSM Software” is a program that is used by the DICOM Gateway software to check whether or not MSM is already running. This software is used to prevent problems that result from starting multiple instances of the MSM software.

This part of the installation can usually be executed by accepting all defaults.

Press “Yes” to continue.
Chapter 3 – Installation or Upgrade of the VistA Imaging DICOM Gateway

Press “Next” to continue.

Fill in the appropriate name, and press “Next” to continue.
Press “Next” to continue.
Press “Next” to continue.

Do not check the box, and press “Finish” to complete this installation step.
3.5.4 VistA Imaging DICOM Gateway

In the dialog-window for the installation of the VistA Imaging DICOM Gateway the end-user can modify the various boxes to correspond with the desired type of installation (a number of default values will already be filled in).

The boxes that may be modified to fine-tune the installation are described below.
3.6 “Install from” Drop-down List

Other options in this drop-down list include any disks currently mounted on the current computer, as well as one special entry which allows an installation “through the network”:

When the installer single-clicks on the option labeled “Network”, a new dialog box will appear.
In this new box, selections can be made by single-clicking on the various options. For instance, when the installer clicks on the drive labeled F:, the diagram will be expanded to show the directories on that drive:
Further navigation by clicking on the various directory-names will allow the installer to drill down to the directory that holds the distribution.
When the desired directory is located, click on the button labeled “Select”. At this point, the network-browse window will be closed, and further selections can be made from the main window.

![Install VistA DICOM Gateway](image)

**VistA DICOM Gateway -- Version 3.0.11**

- **Install from**: `F:\Builds\V3.0p11` Needed: 67 MB
- **Install Software on**: `C:` Needed: 6 MB
- **Install Text Data on**: `C:` Needed: 1 MB
- **Install Image Data on**: `C:` Needed: 1 MB
- **Install Dictionary Data on**: `C:` Needed: 1 MB
- **System Drive is**: `C:` Needed: 6 MB
- **Backup is on**: `C:` Needed: 10 MB

**System ID**: `IMA` Available: `C:` 20 GB

**Initial Installation**
**Upgrade**
**Apply One Patch**

**Install**
**Uninstall**

**Note**: The value in the box labeled “Install from” will reflect the selection made using the network browser.

### 3.7 “Install Software on” Drop-down List

This drop-down list allows the installer to specify the name of the disk drive on which the MSM database is to be installed. The default value is `C:`.

**Note**: Those programs that need to be generally available will be loaded into `drive:\Program Files\VistA\Imaging\DICOM` (where the drive-name is the name of the drive where the operating system is installed).

### 3.8 “Install Text Data on” and “Install Image Data on” Drop-down Lists

These drop-down lists allow the installer to specify the name of the disk drive on which the DICOM data files are to be installed. The default value for these is `C:`.

### 3.9 System ID

This text box allows the installer to identify the current system and database.

The distributed database is named “IMA”. When there is the only one VistA Imaging DICOM Gateway, this name is appropriate. When multiple systems are present at a site, it is customary to
name the first gateway processor “IMA”, the second one “IMB”, further ones “IMC”, “IMD”, and so forth.

3.10 Initial Installation or Upgrade

This radio button allows the installer to specify whether the current installation is an initial installation, or an upgrade. When a letter is selected for the drive on which the MSM system is to be installed, the installation procedure will check whether or not a current database is present. When a database is present, the default value for this button will be “Upgrade”. Otherwise, the default value will be “Initial Installation”.

Note: Perform an “Initial Installation” only when there is no valid data in the database on the current system. When a database is present, it is possible to change the value of the radio button to “Initial Installation”. Be aware that all data in the existing database will be irrecoverably lost when the existing database is overwritten.

3.11 Progress Indicators

When the “Install” button is pressed, the installation or upgrade will be started. During the process of installing or upgrading software, a number of progress indicators will be visible in the window.

On the left hand side of the window, check boxes will appear each time when the process starts a new stage, and a check-mark will become visible in these boxes when the stage is completed successfully.

At the bottom of the window, any details about the progress of the current stage may be displayed. While the installation procedure is copying files onto the target system, it will check whether any new files are already present. Files that are already present on the target system will be backed up before the new files are installed.

When all stages have been completed, the installer may close the window by pressing either the “Cancel” button on the window, or the “X” button in the title bar.
When the automated part of the installation process is completed, a window will pop up that reminds the installer to perform the manual steps that are described later in this manual (after an initial installation, proceed with section 3.12 and after an upgrade, proceed with section 3.13).

Any “backed up” files that were created during an installation or upgrade can be found in a subdirectory of the “TEMP” directory. The name of this subdirectory will consist of only digits, and represents the date and time when the installation started (the format is yyyyymmddhhmmss, year, month, day, hour, minute, second).
In this directory, the various subdirectories contain the files that were saved before they were overwritten.

**Note:** Contact customer support for assistance with restoring any of these backups.

### 3.12 Initial Installation Only (NOT Upgrade)

The following steps are only performed for the initial installation and not for an upgrade. Skip the following steps and proceed directly to Section 3.13 for an upgrade.

Perform the following steps and those in Section 3.13 for the initial installation.

#### 3.12.1 Activate MSM

MSM may be started from the DOS command prompt by changing directory to `drive:MSM` and then starting the application: “msm”.

The first time that MSM is started, it will produce the notification that no current license is available. Enter the license information from the “paper key” that was provided by the supplier of MSM.

![MSM Console - System: IMA](image)

> *** Error encountered in processing the 'license.msm' file ***
> Explanation: system type does not match <4>

The following 'license.msm' defaults will be used:
- MSM Serial Number............: 9999999
- Maximum Concurrent Users......: 1
- Maximum Network Users........: 0
- Expiration Date..............: 01/28/99 (Today!!)
- DDP Option..................: Off
- LAT Option..................: Off

Type D ^MSMKEY to correct errors in the license.msm file or to update it with new value(s).

Remaining in baseline system
>

#### 3.12.2 Enter MSM License Key Information

Start the license registration program by entering…

**Note:** The actual license key to be used should be one that applies to the current site and the current processor. The license key in the dialog below is shown for informational purposes only.

> DO ^MSMKEY <Enter>
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Activation Code: XXXX;XXXX;XXXXXX;X;XX;X;XXXX;X;X;X;X <Enter>
Supplier: XXXXXXXX CORPORATION <Enter>
End-User: VA-XXXXXXXX <Enter>

Please verify:
  Activation Code.: XXXX;XXXX;BDNHDI;A;BA;J;BHBIG;I;CF;E;A;A
  Supplier.........: MICRONETICS DESIGN CORPORATION
  End-User.........: VA-WASHINGTON IRMFO

OK to apply <Y>:
Key parameters are different from existing key. MSM must be restarted for this key to be applied.

Do you want to shut down the system now <N>: Y <Enter>
Shutdown initiated

Exit
C:\MSM>

3.12.3 Start MSM
MSM may be re-started by entering “msm” from the command prompt:

![MSM Console - System: IMA](image)

When MSM asks which configuration to start up, accept the default by just pressing the “Enter” key.
Several other initialization messages will appear:

![MSM Console - System: IMA]

MSM for Windows NT, Version 4.4.0a
Copyright (C) 1984-1998, Micronetics Design Corporation
License...: Serial# 1300280. 16 Users
Supplier...: MICRONETICS DESIGN CORPORATION
End-User...: VA-WASHINGTON I RMFO
Options...: NET8

Enter startup configuration <DICOM> DICOM
MSM for Windows NT, Version 4.4.0a is being initialized
-- Starting Vista DICOM Interface --
No Link defined in this Configuration.
Telnet Service is Enabled.
MSM-Activate Server started on port 1666
MSM for Windows NT, Version 4.4.0a is up and running.

MSM for Windows NT, Version 4.4.0a Line #1 UCI: ********* Job #2
[MGR,IMA]>

When the system has started up, the prompt for a log-in will appear:

MSM for Windows NT, Version 4.4.0a Line #1 UCI:

At this prompt, enter the text “MGR:XXX” (and then press the Enter key). This text is treated as a password and will be “echoed” as asterisks only.

### 3.13 Initial Installation and Update

The following steps are performed both for an initial installation and an update.

#### 3.13.1 Restart MSM

When all “manual” links are defined, shut down the MSM Server, and restart it.

> Do ^SSD <Enter>

        MSM - System Shutdown

        Ok to proceed <N>? Y <Enter>

        Shutdown initiated

        Exit
3.13.2 Establish Translation Tables

A translation table is a specification that tells the MSM system where to look for instances of global variables. For proper operation of the VistA Imaging DICOM Gateway, the following instances of global variables should be used:

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Name(s)</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>^%ZOSF*</td>
<td>MGR, DCM (DICOM Database)</td>
</tr>
<tr>
<td>2</td>
<td>^%*</td>
<td>MGR, IMx (MSM Distribution Database)</td>
</tr>
</tbody>
</table>

In order to pre-populate the “translation table” with these initial values, run the program MGR^ZMAGDGFN.

[MGR,IMA]> Do MGR^ZMAGDGFN <Enter>

Next, activate the “translations” through the program ^TRANSLAT.

[MGR,IMA]> Do ^TRANSLAT <Enter>

MSM - Translation/Replication Management Utility

Available Functions:

1 - Edit Translation Table
2 - Enable Translation
3 - Disable Translation
4 - Edit Replication Table
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5 - Translation Table List
6 - Replication Table List

Select Option: 3 <Enter> - Disable Translation

Are you sure? <NO>: YES <Enter> done

Press <RETURN> to continue

Available Functions:
1 - Edit Translation Table
2 - Enable Translation
3 - Disable Translation
4 - Edit Replication Table
5 - Translation Table List
6 - Replication Table List

Select Option: 2 <Enter> - Enable Translation

Enabling translation...

Press <RETURN> to continue <Enter>

Available Functions:
1 - Edit Translation Table
6 - Replication Table List

Select Option: <Enter>
[MGR,IMA]>

3.14 End of First Phase of Installation

At this point, the express set-up of the software is complete. Continue with Chapter 4, which explains the definition of a number of site-specific parameters
Chapter 4  Site-Specific Set-Up

This chapter describes how to build the Master File Dictionaries for the DICOM applications. All of the examples in this chapter assume that the master files are stored in the \DICOM\Dict directory on an Windows file server that is mounted as a networked drive and accessed using the letter F:

The format and content of the master files is described in Appendix B.

4.1 Site-Specific parameters

The master files contain dictionary and configuration information that is used by the DICOM applications. Those master files that contain static dictionary information should not be modified (e.g. the DICOM Element Dictionary). Files containing site-specification configuration information must be customized before proceeding (e.g. list of instruments present at a site).

The master files are located in the directory F:\DICOM\Dict (If in section 3.8, a different drive letter was chosen, use that drive letter throughout this chapter). The local modifications to be made to these files are described in Appendix B. The files to be modified are:

- Instrument.DIC (see Appendix B.4.1)
- Modality.DIC (see Appendix B.4.2)
- Portlist.DIC (see Appendix B.4.3)
- SCU_list.DIC (see Appendix B.4.4)
- Worklist.DIC (see Appendix B.4.5)

4.2 Local Modifications

The contents of the master files Instrument.DIC, Modality.DIC, PortList.DIC, Worklist.DIC and SCU_List.DIC need to be modified to reflect the equipment that is present at the site. See Appendix B for details on the contents of these files.

Make any modifications that are needed to these files, and then continue with the steps below.

4.3 Configure the DICOM Gateway and load the DICOM Dictionaries

The following subsections describe the process of completely configuring a VistA Imaging DICOM Gateway including loading of all the dictionaries.

Note: Individual portions of the VistA Imaging DICOM Gateway can be selectively updated as well. This operation is described in the VistA Imaging DICOM Gateway User Manual.

Log into the application environment:

MSM for Windows NT, Version 4.4.0a  Line #1  UCI: DCM:XXX <Enter>  Job #4

Use the menu to start the program:

[DCM,DCM]>Do ^MAGDLOGN <Enter>
Chapter 4 – Site-Specific Set-Up

*********************************************************
** VistA DICOM Interface**
*********************************************************
** The Food and Drug Administration classifies this software as a medical device. Modification of this software may result in an adulterated medical device, the use of which is considered to be a violation of US Federal Statutes. Federal law restricts this device to use by or engaged in the manufacture, support, or distribution of the product.
** The information in this system is further protected by the Privacy Act of 1974 (PL93-579). Unauthorized access to or use of this system is a serious violation of Federal Law. Violators will be prosecuted.
** Use of this software is monitored.
*********************************************************

Login using M-to-M RPC Broker Server "10.2.29.246" on Port 4800

ACCESS CODE: (use an access code that is valid on the VistA system)
VERIFY CODE: (use a verify code that is valid on the VistA system)

** WARNING** WARNING** WARNING**
"This U.S. Government computer system is for official use only. The files on this system include Federal records that contain sensitive information. All activities on this system may be monitored to measure network performance and resource utilization; to detect unauthorized access to or misuse of the system or individual files and utilities on the system, including personal use; and to protect the operational integrity of the system. Further use of this system constitutes your consent to such monitoring. Misuse of or unauthorized access to this system may result in criminal prosecution and disciplinary, adverse, or other appropriate action."
**WARNING** WARNING** WARNING**
MISUSE OF THIS SYSTEM AND INFORMATION IN THIS SYSTEM IS A FEDERAL CRIME

Welcome to the VistA Imaging Demo System!

Press <Enter> to continue

From this point, proceed with menu option 4-2-2:

4 System Maintenance
→ 2 Gateway Configuration and DICOM Master Files
→ → 2 Update Gateway Configuration Parameters

4.3.1 Name of System
The system title is a short character string that appears on the top of the main DICOM application menu. Examples:

“Moscow DICOM Image Server System #3”
“Istanbul DICOM Text Gateway and Background Processor”

Please enter the system title: IMAGUSER's Workstation <Enter>

4.3.2 Location of DICOM Gateway
The configuration program will query the VistA system in order to obtain a list of the “locations” that are operational for the site. When a DICOM Gateway is part of a site that has only one
“location”, the software will merely display the name of that location, and not ask the end-user for any input, e.g.:

This Gateway is located at COLUMBIA, MO (#543)

Otherwise, the end-user will be asked to identify the name of the “location” for which the DICOM Gateway in question will be operating.

4.3.3 DICOM Data Directories
The DICOM data directories are located on the local system, and are used to hold both the DICOM text and image files. D:\DICOM is typically the DICOM data directory. However, you may select another device letter (C:-Z:).

Please enter the device letter for the DICOM text directory:  d://  d <Enter>

Please enter the device letter for the DICOM image directories: d:// d <Enter>

4.3.4 Percentage of Free Disk Space
The software will cease storing image files when the amount of free disk space drops below a certain threshold. The usual value for this threshold is 15%.

Please enter the percentage of free disk space required to allow storage of image files: 15%// 15 <Enter>

4.3.5 DICOM Dictionary Directory
The DICOM dictionary directory is usually on a networked system, and is used to hold DICOM master files. F:\DICOM is typically the DICOM dictionary directory. You may select any other device letter, however.

Enter the device letter for the DICOM dictionary directory: c:// f <Enter>

4.3.6 Communication Channels
Communication channels are used to broadcast VistA event data. A separate channel is needed for each different destination. For instance, event data may be sent to both a commercial PACS and to one or more Modality Worklist service class providers (for example a Mitra Broker or a DeJarnette MediShare). Each destination must have its own event channel \n and a dedicated c:\dicom\data\n subdirectory.

The number of communication channels must be between 1 and 9.

Please enter the number of communication channels 2// 2 <Enter>

4.3.7 Machine ID
Each computer that is used as a Text or Image DICOM Gateway needs a single unique identification letter. Use “A” for the first Image Gateway, “B” for the second Image Gateway,
“C” for the third Image Gateway (and so forth), and “Z” for the Text Gateway. The names of the DICOM image files acquired by this system will begin with this letter.

Please enter the machine ID: A <Enter>

4.3.8 DICOM Image Gateway

If this system is to be configured as a VistA DICOM Image Gateway, the answer to this question must be “Yes”. If this system is to be configured otherwise, answer “No”.

Note: A VistA DICOM Gateway may be configured as a Text Gateway, an Image Gateway, a Routing Processor, or any combination thereof.

Will this system be a DICOM Image Gateway? YES// y <Enter>

4.3.9 DICOM Text Gateway

If this system is to be configured as a VistA DICOM Text Gateway, to support the Modality Worklist and/or send event messages to a commercial Picture Archiving and Communication System (PACS), the answer to this question must be “Yes”. If this system is to be configured otherwise, answer “No”.

Note: A VistA DICOM Gateway may be configured as a Text Gateway, an Image Gateway, a Routing Processor, or any combination thereof.

Will this system be a DICOM Text Gateway? YES// y <Enter>

4.3.10 DICOM Routing Processor

If this DICOM Gateway is to be configured as a VistA DICOM Routing Processor, the answer to this question must be “Yes”. If this system is to be configured otherwise, answer “No”.

Note: A VistA DICOM Gateway may be configured as a Text Gateway, an Image Gateway, a Routing Processor, or any combination thereof.

Will this system be a DICOM Routing Processor? YES// y <Enter>

4.3.11 Auto-Routing Active

If one of the DICOM Gateways at this site is being used as a Routing Processor, the answer to this question must be “Yes”. If no automated routing is to occur at this site, the answer to this question must be “No”.

Note: When the answer to this question is set to “Yes”, queue-entries will be created for automated routing. If no Routing Processor is active at the site, these queue entries will accumulate and never be processed or purged.
4.3.12 Radiology

If this DICOM Gateway is to be configured as a computer that processes Radiology exams, the answer to this question must be “Yes”. If this system is to be configured otherwise, answer “No”.

Note: A VistA DICOM Gateway may be configured as one that processes Radiology exams, one that processes Consults, or both.

4.3.13 Consults

If this DICOM Gateway is to be configured as a computer that processes Consults, the answer to this question must be “Yes”. If this system is to be configured otherwise, answer “No”.

Note: A VistA DICOM Gateway may be configured as one that processes Radiology exams, one that processes Consults, or both.

4.3.14 Send Text to commercial PACS

If this VistA DICOM Text Gateway is to be configured to send messages to either a commercial PACS or a Modality Worklist provider (for example, a Mitra Broker or a DeJarnette MediShare), the following question should be answered with “Yes”. Otherwise, answer “No”.

Send text to a commercial PACS, Mitra Broker, et cetera? n// n <Enter>

4.3.15 Receive EXAM COMPLETE Message from commercial PACS

The EXAM COMPLETE message is sent by some commercial PACS to signal that all the images for a study have been acquired and are ready to be sent to VistA. The EXAM COMPLETE message then serves as a trigger for VistA to pull the images from the commercial PACS. Other commercial PACS do not use the EXAM COMPLETE message, but autoroute their images to VistA.

If a commercial PACS is going to transmit EXAM COMPLETE messages to VistA that indicate all the images in a study are ready to be sent, answer “Yes” to this question. Otherwise, answer “No”.

Is a PACS going to send Exam Complete messages to VistA? NO// n <Enter>

4.3.16 Kind of PACS

If the previous question is answered with “Yes”, an additional question will be asked:

Select the kind of commercial PACS at this site
-----------------------------------------------
1 - GE Medical Systems PACS with Mitra PACS Broker
2 - GE Medical Systems PACS with ACR-NEMA Text Gateway
3 - eMed Technology Corporation PACS
4 - Other commercial PACS

What kind of a PACS?
Enter the sequence number for the kind of PACS that is present at the site.

4.3.17 Modality Worklist Provider
If this Text Gateway is to be configured to provide the “Modality Worklist” capability, answer “Yes” to this question. Otherwise, answer “No”.

Will this system be a Modality Worklist Provider? y// <Enter> yes

4.3.18 Send CPT Modifiers
With Radiology Package patch RA*5*10, modifier codes are included when CPT codes are transmitted. These modifier codes may be sent to PACSs and modalities via DICOM as a two-character suffix to a procedure code (nnnn-xx). The usual configuration is to include the modifier suffix.

If the modifier suffixes are to be included in messages, answer “Yes” to this question. If these suffixes are to be omitted, answer “No”.

If the site is going to use VistARad, select “Yes”. If it is going to use a commercial PACS, check with the vendor to see if it can support CPT-Modifiers.

Send CPT Modifiers? Yes // <Enter> Yes

4.3.19 Dashes in SSN sent to PACS
The DICOM Text Gateway can be configured to include or not include dashes in Social Security Numbers sent to a PACS. If the PACS can handle dashes in Social Security Numbers, enter “Yes”. If it cannot handle them, enter “No”.

Include DASHES in Social Security Numbers sent to PACS? YES// <Enter> YES

Note: Dashes can also be suppressed in Modality Worklist. See Section B.4.5.

4.3.20 TCP/IP Address for VistA
In order to connect to the VistA system using the MUMPS-to-MUMPS Kernel Broker, the DICOM Gateway must know the TCP/IP address of the VistA system. Enter the site-specific address.

Enter the network address for the main VistA HIS: 10.11.12.13//

4.3.21 TCP/IP Port for MUMPS-to-MUMPS Broker
In order to connect to the VistA system using the MUMPS-to-MUMPS Kernel Broker, the DICOM Gateway must know the TCP/IP port number on which the Broker is listening on the VistA system. Enter the site-specific port-number.

Enter the network port number for the main VistA HIS: 4300//
4.3.22 Mail Group

When significant operational issues arise, the DICOM Gateway will send e-mail messages to a site-specific mail-group. Enter the e-mail address for the site-specific mail-group.

**Note 1:** A DICOM Gateway sends e-mail using the standard SMTP protocol, not through MailMan. If a mail-group within MailMan needs to receive these e-mail messages, the name of this mail-group cannot include any space characters.

**Note 2:** A site may or may not decide to include addresses in this mail-group that cause a pager to be activated.

Send emergency e-mail notices to: DICOM@site.med.va.gov//

4.3.23 Display Patient Name

A DICOM Image Gateway presents an activity log while it is processing images. This activity log includes information that contains patient identifiers. When this display is visible from a public area, it is necessary to suppress the privacy-sensitive details.

When these details are to be suppressed (i.e., displayed as a series of asterisks), the answer to this question must be “No”. If these details are allowed to be visible, the answer to this question can be “Yes”.

Display Patient Name/ID in Image Processing? NO//

4.3.24 Access Code for Modality Worklist

When an external entity sends a Modality Worklist request to a DICOM Gateway, the DICOM Gateway is usually able to respond to the request using information that is stored on the Gateway itself. In some cases, the DICOM Gateway will need to query the VistA system for details to report back to the requester. When the DICOM Gateway makes such a request to the VistA system, it will use the access code that is specified as the answer to this question.

**Note:** The response to this question is treated as a password, i.e. it is not displayed on the monitor of the end-user.

Access Code for Modality Worklist //

4.3.25 Verify Code for Modality Worklist

When an external entity sends a Modality Worklist request to a DICOM Gateway, the DICOM Gateway is usually able to respond to the request using information that is stored on the Gateway itself. In some cases, the DICOM Gateway will need to query the VistA system for details to report back to the requester. When the DICOM Gateway makes such a request to the VistA system, it will use the access code that is specified as the answer to this question.

**Note:** The response to this question is treated as a password (i.e., it is not displayed on the monitor of the end-user).

Verify Code for Modality Worklist //
4.4 Loading the DICOM Dictionaries

The DICOM Dictionaries are constructed by populating a number of Fileman globals with data from the master files. Appendix B contains a detailed description of each master file. The format and contents of the resulting subtrees in global variable ^MAGDICOM(2006.5xx) are described in the (on-line) FileMan Data Dictionaries.

Sites should only make changes to the master files for the site-specific DICOM Dictionaries. The information in the global variable themselves should not be manually modified, as it will be overwritten the next time the master file is loaded.

In order to start loading the dictionaries, select menu option 4-2-8:

4 System Maintenance  
→ 2 Gateway Configuration and DICOM Master Files  
→ → 8 Reinitialize All the DICOM Master Files

Ready to build all of the DICOM Master Files? y// <Enter> yes

4.4.1 DICOM Data Element Dictionary

During this step, the contents of the file ELEMENT.DIC are loaded into global variable ^MAGDICOM(2006.51, ...).

The contents of the master file ELEMENT.DIC may not be modified by the site.

Building the DICOM Element Dictionary -- ^MAGDICOM(2006.51)  
Ready to read dictionary file "f:\DICOM\Dict\ELEMENT.DIC"? y// y <Enter>

4.4.2 DICOM Message Template Dictionary

During this step, the contents of the file TEMPLATE.DIC are loaded into global variable ^MAGDICOM(2006.52, ...).

The contents of the master file TEMPLATE.DIC may not be modified by the site.

Building the DICOM Message Template Dictionary -- ^MAGDICOM(2006.52)  
Ready to read dictionary file "d:\DICOM\Dict\TEMPLATE.DIC"? y// <Enter> yes

*** PASS 1 STARTED ***  
*** PASS 2 STARTED ***  
- DONE -

4.4.3 DICOM Unique Identifier Dictionary

During this step, the contents of the file UID.DIC are into global variable ^MAGDICOM(2006.53, ...).

The contents of the master file UID.DIC may not be modified by the site.
Building the DICOM UID Dictionary -- ^MAGDICOM(2006.53)
Ready to read dictionary file "f:\DICOM\Dict\UID.DIC"? y// y <Enter>

**4.4.4 Extended SOP Negotiation Table**
During this step, the Extended SOP (Service Object Pair) Negotiation Table is loaded into global variable ^MAGDICOM(2006.531,...).

Updating the extended SOP negotiation table... done!

**4.4.5 DICOM PDU Types**
During this step, the PDU (Protocol Data Unit) table is loaded into global variable ^MAGDICOM(2006.54,...).

Updating the PDU TYPE table... done!

**4.4.6 Imaging Service Dictionary**
During this step, the Imaging Service Dictionary is loaded into global variable ^MAGDICOM(2006.589,...).

Updating the Imaging Service table... done!

**4.4.7 DICOM HL7 Segment and Field Dictionary**
During this step, the contents of the file HL7.DIC are loaded into global variable ^MAGDICOM(2006.57,...).

The site may not modify the contents of the master file HL7.DIC.

Building the DICOM HL7 dictionary in ^MAGDICOM(2006.57)
Ready to read dictionary file "f:\DICOM\Dict\HL7.dic"? y// y <Enter>

done!

**4.4.8 Instruments**
During this step, the contents of the file INSTRUMENT.DIC are loaded into global variable ^MAGDICOM(2006.581,...).

The contents of the master file INSTRUMENT.DIC must be customized for the site.

Ready to read dictionary file "f:\DICOM\Dict\INSTRUMENT.DIC"? y// y <Enter>

**4.4.9 Modalities**
During this step, the contents of the file MODALITY.DIC are loaded into global variable ^MAGDICOM(2006.582,...).

The contents of the master file MODALITY.DIC must be customized for the site.
Chapter 4 – Site-Specific Set-Up

Building the Modality Type Dictionary -- ^MAGDICOM(2006.582)
Ready to read dictionary file "f:\DICOM\Dict\MODALITY.DIC"? y

4.4.10 Modality Worklist
During this step, the contents of the file WORKLIST.DIC are loaded into global variable ^MAGDICOM(2006.583, ...).

The contents of the master file WORKLIST.DIC must be customized for the site.

Building the Modality Worklist Dictionary -- ^MAGDICOM(2006.583)
Ready to read dictionary file "f:\DICOM\Dict\WORKLIST.DIC"? y

4.4.11 Port Numbers for Text Gateway sending messages to PACS
During this step, the contents of the file PORTLIST.DIC are loaded into global variable ^MAGDICOM(2006.584, ...).

The contents of the master file PORTLIST.DIC must be customized for the site.

Note: There may be no entities in the file.

Building the TCP/IP Provider Port Dictionary -- ^MAGDICOM(2006.584)
Ready to read dictionary file "f:\DICOM\Dict\PORTLIST.DIC"? y

4.4.12 User Application Parameters
During this step, the contents of the file SCU_LIST.DIC are loaded into global variable ^MAGDICOM(2006.585, ...).

The contents of the master file SCU_LIST.DIC must be customized for the site.

Building the User Application Dictionary -- ^MAGDICOM(2006.585)
Ready to read dictionary file "f:\DICOM\Dict\SCU_LIST.DIC"? y

4.4.13 Provider Application Dictionary
During this step, the contents of the file SCP_LIST.DIC are loaded into global variable ^MAGDICOM(2006.586, ...).

The contents of the master file SCP_LIST.DIC may not be modified by the site.

Building the Provider Application Dictionary -- ^MAGDICOM(2006.586)
Ready to read dictionary file "f:\DICOM\Dict\SCP_LIST.DIC"? y

4.4.14 Data Transfer
The master file named Modality.DIC references several other dictionary files that contain lists of additional data elements to be displayed on a diagnostic workstation. These “data transfer” dictionaries are loaded during this step.
4.5  Automatically Generating Instrument Shortcut Icons

The program `^MAGDMFIC` can be run to generate the instrument shortcut icons.

```
[DCM,DCM]> d ^MAGDMFIC <Enter>
```

Do you want to edit the 'HOSTS' file? Y// <Enter>

Done.

```
[DCM,DCM]> 
```

The program first builds all “shortcuts” (in sub-directories of `x:\DICOM\Icons\...`) and then offers the installer the option to add a number of definitions to the “hosts” file. This file defines the “aliases” for the various TCP/IP addresses that may be needed for communication between the various pieces of equipment.

The program will open two Notepad™ windows, one for the file called “Hosts” and one for the file called “add.tmp”. These are shown on the next two figures.
Chapter 4 – Site-Specific Set-Up

4.6 Adding DICOM Application Entities to the HOSTS file

When a DICOM Application Entity connects to a VistA Imaging DICOM Gateway, the gateway attempts to determine the network identity (i.e., the IP address) that is making the connection. It does this by invoking the operating system function `gethostbyaddr()`. This works most efficiently when the IP address of the instrument is registered in the VistA Imaging DICOM Gateway’s “HOSTS” file (The full name of this file is typically `C:\WinNT\System32\Drivers\etc\hosts`).

Each DICOM Application Entity needs to be added to the hosts file so that the gateway can quickly resolve names when TCP/IP connections are created. For each instrument (and each separate Modality Worklist service class user), add the IP address and mnemonic to the “HOSTS” file.

The following is an example from a “HOSTS” file.

```
127.0.0.1   localhost
111.222.333.40   GECT1   # GE High Speed CTI, Room F24
111.222.333.41   GEADW   # GE Advantage Workstation F24
111.222.333.42   GEMR    # GE Signa MRI, Room Mobile Trailer
#End of File
```

4.7 M Security – Programmer Access Code and Tied Terminal Table

As a final step, access to the MSM login prompt will be restricted by making all access through telnet lines tied to the VistA DICOM login program.

**Note 1:** In the sample text below, the text “password” appears several times. For each instance, use a site-specific password that is appropriate. Passwords must be six or more characters in length and must consist of a combination of letters and numbers. Passwords are case-insensitive, however.
Chapter 4 – Site-Specific Set-Up

**Note 2:** When an end-user logs on using the password for “Print/View Only”, the only menu options that will be available are those that cannot modify the database.

**Note 3:** Use different passwords for ACCESS code, VERIFY code, PROGRAMMER ACCESS code, PRINT/VIEW ONLY code, and SUPPORT code.

```
[DCM,DCM]> Do INIT^MAGDLOGN <Enter>

Enter new ACCESS code: password <Enter>
Re-enter ACCESS code (to make sure I got it right): password <Enter>

Enter new VERIFY code: password <Enter>
Re-enter VERIFY code (to make sure I got it right): password <Enter>

Enter new PROGRAMMER ACCESS code: password <Enter>
Re-enter PROGRAMMER ACCESS code (to make sure I got it right): password <Enter>

Enter new PRINT/VIEW ONLY code: password <Enter>
Re-enter PRINT/VIEW ONLY code (to make sure I got it right): password <Enter>

Enter new SUPPORT code: password <Enter>
Re-enter SUPPORT code (to make sure I got it right): password <Enter>

[DCM,DCM]> Do ^%LOGON <Enter>

MSM for Windows NT, Version 4.4.0a  Line #3  UCI: MGR:XXX <Enter>  Job #11

[DCM,DCM]> Do ^SYSGEN <Enter>

MSM - System Generation Utility

Select SYSGEN Option:

1 - Display Configuration Parameters
2 - Create New Configuration
3 - Edit Configuration Parameters
4 - Edit Configuration Name/Comment
5 - Delete Configuration
6 - Set Default Startup Configuration
7 - UCI Management
8 - System Configuration Parameters
9 - Database Definition
10 - Device Translation Tables
11 - Mnemonic Namespaces
12 - Journaling Management

Select Option: 3 <Enter> - Edit Configuration Parameters

Select Configuration <DICOM>: <Enter> DICOM

Select SYSGEN Option:

1 - SYSGEN (step through full SYSGEN)
2 - Backspace, Line Delete Character
3 - Autoscripts and Automounts
4 - Maximum Partitions
5 - Security
6 - Tuning Parameters
7 - Tied Terminal Table
8 - Port (Terminal) Definition
```
4.8 Personal Preferences

Once the above setup procedures are completed, a few more steps may be taken to cosmetically adjust the appearance of the VistA Imaging DICOM Gateways.

Since the VistA Imaging DICOM Gateway software uses a lot of windows that will be simultaneously open, screen real estate on the monitor is at a premium. The current minimum resolution is 1280 by 1024 pixels, and, sometimes, that is still not enough. As a result, it is
recommended to turn off all “frills” on directory windows: turn off all toolbars, all status bars, and don’t use “web-view” (All of these are by themselves interesting additions, but for the purpose of a DICOM Gateway, they just take up a lot of display space, and don’t offer any value in return). However, do leave the task bar that is usually at the bottom of the screen.

Note: Any customizations described in this section should be repeated for each VistA Imaging DICOM Gateway, so that all stations will present a similar appearance.

In order to make the final adjustments to the desktop, login with the user name that will be used to login into VistA from the current workstation (it is recommended that this name be security information removed).

Remove any icons that are left over from installation procedures, e.g. Install Service Pack 3, from all profiles (including the profile called “All Users”).

At this point, all software and data is installed on the PC. This chapter describes a number of procedures that may be performed to validate that the installation software is correct and complete.

The installation should have created a new icon on the desktop:

Please refer to Appendix A for detailed instructions for defining shortcuts.

Double-click on this icon to view a number of further folders with icons that belong to the VistA Imaging DICOM Gateway:

Depending on the purpose of the gateway, one or more of these folders will be used for the day-to-day operation. See the VistA Imaging DICOM Gateway User Manual for further details on these icons and folders.

The installation procedure has created a folder named \DICOM\Icons\Instruments on the “data disk”. This folder is easily accessible through the “VA-Logo” icon that is placed on the desktop. Some sites prefer to have the instruments separated out into multiple “folders” by gateway.
system, so that each folder contains only those instruments that are assigned to a specific gateway. Other sites prefer to turn off the “auto arrange” feature on the directory windows, and manually arrange the icons in the windows so that the selection for a specific machine can be made visible by scrolling and sizing the window.

If a site prefers to separate the folders for the various computers, a fairly straightforward way to achieve this separation is to create subfolders in `\DICOM\Icons\Instruments` where each reflects one of the gateways, e.g. `\DICOM\Icons\Instruments\DIG1` through `\DICOM\Icons\Instruments\DIG4` if there are four image gateways. The icons for the various instruments can then be moved easily into the directories for the assigned gateways.

The icons for the various instruments are initially all the same. The folders `\DICOM\Icons\Icons (Letters)` and `\DICOM\Icons\Icons (VA Logo)` contain additional icons that may be used to designate the various instruments in a more specific manner.

### 4.9 Recommended Icons

The installation process creates a number of icons for the benefit of the end-user. A typical site will only use a subset of these icons. It is recommended that a site customize the windows that are described above. Usage of the various icons will depend on the tasks that are run from the system. The table below shows which gateway tasks relate to which icons.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Text Gateway without PACS</th>
<th>Text Gateway with PACS</th>
<th>Image Gateway without PACS</th>
<th>Image Gateway with PACS</th>
<th>Combined Text and Image Gateway without PACS</th>
<th>Combined Text and Image Gateway with PACS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command Prompt</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>MSM Console</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>MSM Terminal</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Text Gateway</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PACS Interface</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Icon</td>
<td>Text Gateway without PACS</td>
<td>Text Gateway with PACS</td>
<td>Image Gateway without PACS</td>
<td>Image Gateway with PACS</td>
<td>Combined Text and Image Gateway without PACS</td>
<td>Combined Text and Image Gateway with PACS</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------------------</td>
<td>------------------------</td>
<td>-----------------------------</td>
<td>-------------------------</td>
<td>---------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>PACS Communication Status</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Modality Worklist Status</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Examination Complete</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Request Images</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Process DICOM Images</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Image Status</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>DICOM Viewer</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Chapter 5  KIDS Package to Install in the VistA System

This chapter describes the installation of the “KIDS” package that is to be installed into a VistA system to support the VistA Imaging DICOM Gateway that will be running on satellite PCs. The complete KIDS installation is detailed in the VistA Imaging Installation Guide. Specific details pertinent to the DICOM Gateway are covered here.

The name of the KIDS package will be in the VistA Imaging namespace (“MAG”). Review the VistA Imaging Installation Guide for an example of the KIDS installation.

Installation of the KIDS package “VistA Imaging” is required to establish the files needed for DICOM image acquisition and for DICOM text Gateway. It establishes the global variable (^MAGDHL7) used for providing information to an outside PACS vendor and for providing a modality worklist to a radiology instrument. Data dictionaries and menu options are also created to assist in manual correction of images that failed to be processed during the initial image download for the Radiology and Medicine modalities.

The following sections describe those parts of the KIDS installation on the VistA system that pertain to the operation of the DICOM Gateway.

5.1  VistA -PACS Radiology Interface Setup Instructions

The following steps are required to establish the global variable (^MAGDHL7) used for providing radiology order information to an outside PACS vendor and for providing a modality worklist to radiology devices. These steps are performed on the VistA system using Fileman utility. Apply one step at a time to allow testing changes and tracking errors before applying all changes. It is imperative that you follow the instructions precisely -- especially if not in a test account.

5.1.1  Step 1

Use Fileman Enter/Edit to edit file 771 (HL7 APPLICATION PARAMETER) and update the FACILITY NAME field for the following entries RA-CLIENT-IMG, RA-SERVER-IMG and MAGD-CLIENT. Also, ensure that the ACTIVE\INACTIVE field is set to active for entries RA-SERVER-IMG and MAGD-CLIENT.

5.1.2  Step 2

Enter the protocol MAGD SEND ORM in the SUBSCRIBERS (multiple field) for the protocol RA REG.

Select OPTION:  EN <Enter>TER OR EDIT FILE ENTRIES
INPUT TO WHAT FILE:  101 <Enter> PROTOCOL
EDIT WHICH FIELD:  ALL// SUBSCRIBERS <Enter>
EDIT WHICH SUBSCRIBERS SUB-FIELD:  ALL//
THEN EDIT FIELD:
Select PROTOCOL NAME:  RA REG <Enter>
Select SUBSCRIBERS:  MAGD SEND ORM <Enter>  ← Add this item.
Note:  This protocol is exported in “VistA Imaging” KID file.
5.1.3 Step 3

Activate the triggering of HL7 messages during Radiology exam registration by entering RA-SERVER-IMG into the SENDING APPLICATION field of the RA REG protocol entry.

Select OPTION: EN <Enter> TER OR EDIT FILE ENTRIES
INPUT TO WHAT FILE: ACCESSION// 101 <Enter> PROTOCOL (1710 entries)
EDIT WHICH FIELD: ALL// SENDING APPLICATION <Enter>
THEN EDIT FIELD:

Select PROTOCOL NAME: RA REG <Enter> Rad/Nuc Med exam registered
SENDING APPLICATION: RA-SERVER-IMG <Enter>

Once this step is complete, entries should start populating file 772 and file 2006.5 (global variable ^MAGDHL7). You can test by using the Radiology options to register an exam. For each exam case registered, an entry will be set in file 2006.5.

Note: If errors start occurring, remove the SENDING APPLICATION and SUBSCRIBERS entries, process for above steps, from the RA REG protocol and contact the National Help Desk. A copy of the error trap should be included when reporting the error. If an error is encountered do not proceed with the remaining steps until the National Help Desk assists.

5.1.4 Step 4

Select the EXAMINATION STATUS for each Imaging type that should trigger the “examined” HL7 message. The HL7 will only be triggered once for an exam – when the exam has been upgraded to the status with the GENERATE EXAMINED HL7 MESSAGE field set to “yes”. (Examination Status file #72).

Example:

>D P^DII <Enter>
VA FileMan 22.0

Select OPTION: ENT <Enter> ER OR EDIT FILE ENTRIES

INPUT TO WHAT FILE: PROTOCOL// 72 <Enter> EXAMINATION STATUS (55 entries)
EDIT WHICH FIELD: ALL// 8 <Enter> GENERATE EXAMINED HL7 MESSAGE
THEN EDIT FIELD: <Enter>

Select EXAMINATION STATUS: EXAMINED <Enter>
  1 EXAMINED GENERAL RADIOLOGY
  2 EXAMINED ULTRASOUND
  3 EXAMINED MAGNETIC RESONANCE IMAGING
  4 EXAMINED NUCLEAR MEDICINE
  5 EXAMINED CARDIOLOGY STUDIES (NUC MED)
Press <RETURN> to see more, ’^’ to exit this list, OR
CHOOSE 1-5: 1 <Enter> EXAMINED GENERAL RADIOLOGY
GENERATE EXAMINED HL7 MESSAGE: YES// <Enter>
5.1.5 Step 5

Follow steps 2-3, and apply to protocol RA EXAMINED instead of RA REG.

Select OPTION: EN <Enter> TER OR EDIT FILE ENTRIES
INPUT TO WHAT FILE: 101 <Enter> PROTOCOL
EDIT WHICH FIELD: ALL// SUBSCRIBERS <Enter>
    EDIT WHICH SUBSCRIBERS SUB-FIELD: ALL//
THEN EDIT FIELD: SENDING APPLICATION <Enter>

Select PROTOCOL NAME: RA EXAMINED <Enter>
Select SUBSCRIBERS: MAGD SEND ORM <Enter> <---Add this item. This protocol is exported in VistA Imaging 2.5 kid file).
SENDING APPLICATION: RA-SERVER-IMG <Enter>

Once this step is complete, entries should start populating file 772 and file 2006.5 (MAGDHL7 global). You can test by using the Radiology options to edit an exam. For each exam case edited that is upgraded to the status with the GENERATE EXAMINED HL7 MESSAGE field set to yes, an entry will be set in file 2006.5 (Usually this for all cases that has been upgraded to examined).

Note: If errors start occurring, remove the SENDING APPLICATION and SUBSCRIBERS entries, process for above steps, from the RA EXAMINED protocol and contact the National Help Desk. If an error is encountered do not proceed with the remaining steps until the National Help Desk assists.

5.1.6 Step 6

Apply the steps outlined for steps 2-3 for the RA CANCEL protocol.

INPUT TO WHAT FILE: 101 <Enter> PROTOCOL
EDIT WHICH FIELD: ALL// SUBSCRIBERS <Enter>
    EDIT WHICH SUBSCRIBERS SUB-FIELD: ALL//
THEN EDIT FIELD: SENDING APPLICATION

Select PROTOCOL NAME: RA CANCEL <Enter>
Select SUBSCRIBERS: MAGD SEND ORM <Enter> <---Add this item. This protocol is exported in VistA Imaging 2.5 Kid file.
SENDING APPLICATION: RA-SERVER-IMG <Enter>

Use the Radiology option to cancel a radiology case. An entry for each canceled case should be entered into files 772 & 2006.5.

5.1.7 Step 7

Apply step 2 for the RA RPT protocol except use the MAGD SEND ORU protocol and apply step 3.

INPUT TO WHAT FILE: 101 <Enter> PROTOCOL
EDIT WHICH FIELD: ALL// SUBSCRIBERS
    EDIT WHICH ITEM SUB-FIELD: ALL//
THEN EDIT FIELD: SENDING APPLICATION <Enter>

Select PROTOCOL NAME: RA RPT <Enter>
Select SUBSCRIBERS: MAGD SEND ORU <Enter>  ---Add this item. This protocol is exported in Vista Imaging 2.5 KID file.
SENDING APPLICATION: RA-SERVER-IMG <Enter>

Use the Radiology option to produce a verified report. Only verified reports will create entries in files 772 and 2006.5.

Reminder: If any errors occur, the DHCP-PACS Radiology interface can be stopped by...

1. Removing the SENDING APPLICATION and SUBSCRIBERS entries from the protocol causing the error.
2. Removing the MAGD SEND ORM or MAGD SEND ORU from the SUBSCRIBERS field on the protocol causing the error.
3. Send a copy of the error trap to the National Help Desk. If an error is encountered do not proceed with the remaining steps until the National Help Desk assists.

5.2 VistA-PACS ADT Interface Setup Instructions

Note: Disregard this section if not interfacing to a Commercial PACS system.

The following are the instructions to establish the interface to provide a mechanism for notifying the PACS system regarding changes in ADT events.

5.2.1 Step 1

Use FileMan to set the field PACS INTERFACE SWITCH to ON in the IMAGING SITE PARAMETERS file (#2006.1).

Select OPTION: EN <Enter>TER OR EDIT FILE ENTRIES

INPUT TO WHAT FILE: IMAGING SITE PARAMETERS// 2006.1 <Enter>
IMAGING SITE PARAMETER (1 entry)
EDIT WHICH FIELD: ALL// PACS INTERFACE SWITCH <Enter>
THEN EDIT FIELD: <Enter>

Select IMAGING SITE PARAMETERS NAME: your site name <Enter>
PACS INTERFACE SWITCH: 1 <Enter> ON PACS INTERFACE

5.2.2 Step 2

The MAGDHLE routine invokes INIT^HLTRANS which checks for the existence of “PACS GATEWAY” entry in file 770, NON-DHCP APPLICATION PARAMETER.

The HL7 APPLICATION PARAMETER (#771) file needs the following entry established.

NAME: PAC GATEWAY
ACTIVE/INACTIVE: ACTIVE

In file NON-DHCP APPLICATION PARAMETER (#770) create the following entry.
NAME: PACS GATEWAY
NON-DHCP FACILITY NAME: your facility name
DHCP STATION NUMBER: your facility number
DHCP APPLICATION: PAC GATEWAY <<Pointer to file 771.

Change the PAC GATEWAY entry in file 771 to PACS GATEWAY.

5.2.3 Step 3

The ADT changes are trigged by a protocol running off the MAS Event driver. You must add the MAGD DHCP-PACS ADT EVENTS protocol to the DGPM Movements Events protocol.

You have completed creating the items necessary for the PACS ADT interface. Use the PIMMS option to Admit, Transfer and Discharge a patient to test the cross-reference setting. During the updating processing, on any of these three transactions, the system will task the cross-reference
Chapter 5 – KIDS Package to Install in the VISTA System

routine and display the following on the screen, "*** HL7 TASK FOR PACS ***". If successful, the HL7 messages for the events will be recorded in the PACS MESSAGES file (2006.5).

5.3 Service Account

--- Security-related information removed ---
Chapter 5 – KIDS Package to Install in the VISTA System

--- Security-related information removed ---
Appendix A  Creating “Short-Cuts”

A.1 Short-Cuts

In the Microsoft Windows Professional™ operating system the end-user may communicate with the operating system in a number of ways. One of the methods of starting a program is to double-click on an icon that is “linked” to the program. Such icons are also called “short-cuts”, “links” or “aliases”. As a part of the installation procedure, the VistA Imaging DICOM Gateway Installation program will define a number of short-cuts that give access to the various programs that are used by the VistA Imaging DICOM Gateway.

The installation program will create one icon on the desk-top, and when this icon is “double-clicked”, a window will open that shows the various parts of the VistA Imaging DICOM Gateway software:

A.2 Defining a Short-Cut

A short-cut has a number of parameters. These parameters can be defined and modified by right-clicking on the icon. When the mouse is clicked, a menu will appear, and one of the options on this menu is “Properties”.

![VistA DICOM Gateway Icon]

![VistA DICOM Gateway Properties Menu]
Appendix A  Creating “Short-Cuts”

Once the menu option “**Properties**” is selected, a new window will pop up. In this window, select the tab labeled “Shortcut” to gain access to the next window.
The next window can be used to modify any of the parameters about the “short-cut”.

A.3 Short-Cuts for the VistA Imaging DICOM Gateway
A.4 Directory Tree containing Short-Cuts

The installation program will define the following tree of short-cuts for easy access to the software. In this diagram, a number of abbreviations are used:

\%SystemRoot\% = The path-prefix for the directory that holds the Windows Professional™ operating system, typically “\c:\winnt\”.

d1 = The drive on which the data is installed, typically “\d\”.
d2 = The drive on which the common software is installed, typically “\c\”.
d3 = The drive on which the MSM database is installed, typically “\c\”.
d4 = The drive on which the text data is being stored, typically “\d\”.
d5 = The drive on which the image data is being stored, typically “\d\”.

...\DICOM\Vista DICOM Gateway
  Points to: d1:DICOM\Vista DICOM Gateway
  Icon: d1:DICOM\Vista DICOM Gateway\vista.ico, image # 0

---DICOM Text Gateway
  ---MSM Console
    Points to: d3:\msm\msm.exe
    Working Directory: d3:\msm
    Parameters: /autoconfig=DICOM

  ---Command Prompt
    Points to: \%SystemRoot\%\System32\cmd.exe
    Working Directory: \%temp\%

  ---Telnet
    Points to: d2:\Program Files\Vista\Imaging\DICOM\MAG_Telnet.exe

  ---MSM Terminal
    Points to: d2:\Program Files\Vista\Imaging\DICOM\MAG_Telnet.exe
    Parameters: 127.0.0.1

  ---Process Text Messages
    Points to: d2:\Program Files\Vista\Imaging\DICOM\MAG_Telnet.exe
    Parameters: TEXT_GATEWAY_1_1

  ---PACS Status
    Points to: d2:\Program Files\Vista\Imaging\DICOM\MAG_Telnet.exe
    Parameters: PACS_COMMUNICATIONS_STATUS_1_3

  ---Modality Worklist Status
    Points to: d2:\Program Files\Vista\Imaging\DICOM\MAG_Telnet.exe
    Parameters: MODALITY_WORKLIST_STATUS_1_4

  ---PACS Exam Complete
    Points to: d2:\Program Files\Vista\Imaging\DICOM\MAG_Telnet.exe
    Parameters: PACS_Exam_Complete_1_2_2

  ---PACS Interface
    Points to: d2:\Program Files\Vista\Imaging\DICOM\MAG_Telnet.exe
    Parameters: PACS_Interface_1_2_1
Appendix A  Creating “Short-Cuts”

---DICOM Image Gateway
  +---MSM Console
      | Points to: d3:\msm\msm.exe
      | Working Directory: d3:\msm
      | Parameters: /autoconfig=DICOM
  +---Command Prompt
      | Points to: %SystemRoot%\System32\cmd.exe
      | Working Directory: %temp%
  +---Telnet
      | Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_Telnet.exe
  +---MSM Terminal
      | Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_Telnet.exe
      | Parameters: 127.0.0.1
  +---Exam Complete
      | Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_Telnet.exe
      | Parameters: PACS_EXAM_COMPLETE_2_1
  +---Request Images
      | Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_Telnet.exe
      | Parameters: PACS_REQUEST_IMAGE_TRANSFER_2_2
  +---Process DICOM Images
      | Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_Telnet.exe
      | Parameters: PROCESS_DICOM_IMAGES_2_3
  +---Image Status
      | Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_Telnet.exe
      | Parameters: IMAGE_STATUS_2_5
  +---DICOM Viewer
      | Points to: d2:\Program Files\VistA\Imaging\DCMView\MAG_DCMView.exe
      | Working Directory: d5:\DICOM
      | Icon: d2:\Program Files\VistA\Imaging\DCMView\Viewer1.ico

---DICOM Routing Gateway
  +---MSM Console
      | Points to: d3:\msm\msm.exe
      | Working Directory: d3:\msm
      | Parameters: /autoconfig=DICOM
  +---Command Prompt
      | Points to: %SystemRoot%\System32\cmd.exe
      | Working Directory: %temp%
  +---Telnet
      | Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_Telnet.exe
  +---MSM Terminal
      | Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_Telnet.exe
      | Parameters: 127.0.0.1
  +---Start Transmitter
      | Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_Telnet.exe
      | Parameters: START_TRANSMITTER_3_1
  +---Start Rule Evaluator
      | Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_Telnet.exe
      | Parameters: START_EVALUATOR_3_3
Appendix A  Creating “Short-Cuts”

---DICOM Instruments

---Default

Points to: d2:\Program Files\VistA\Imaging\DICOM\MAG_CStore.exe
Working Directory: d2:\Program Files\VistA\Imaging\DICOM
Parameters: localhost 60000 default
Icon: d1:\DICOM\VistA DICOM Gateway\MAG_CStore.ico, image # 0
Appendix B  Master Files

B.1 Overview
The VistA Imaging DICOM Gateway uses a number of tables to drive certain parameterized procedures within the VistA Imaging DICOM Gateway software. These tables are populated from the data in a set of ASCII text files. In the context of the VistA Imaging DICOM Gateway, these text files are called “master files”.

Common usage within the Veterans Administration is to use the term “file” for a subtree of a global variable in MUMPS. The master files that are described in this chapter, however, are files in the more traditional sense: entities that live in directories within an operating system. In order to minimize confusion about the meaning of the term “file”, this chapter will reserve the term “file” for entities outside of MUMPS, and the term “table” for databases within a MUMPS environment.

B.2 Master Files
The VistA Imaging DICOM Gateway uses a number of FileMan tables to drive the VistA Imaging DICOM Gateway software. These FileMan tables are populated from ASCII text data stored in master files located in a directory named F:\DICOM\Dict, (in this document the drive-letter F: is used, see sections 1 and 3.5.4). The actual name for this directory is stored by the VistA Imaging DICOM Gateway software as data in ^MAGDICOM(2006.563,1,“DICT PATH”).

B.2.1 Master File Menu Options
The menu of the VistA Imaging DICOM Gateway has a number of options that each import one, some or all of the master files. These menu options are:

4. System Maintenance
   → 2. Gateway Configuration and DICOM Master Files
   →   → 1. Display Gateway Configuration Parameters
      →   → 2. Update Gateway Configuration
      →   → 3. Update Instrument.DIC
      →   → 4. Update Modality.DIC and Data*.DIC
      →   → 5. Update PortList.DIC
      →   → 6. Update SCU_List.DIC
      →   → 7. Update WorkList.DIC
      →   → 8. Reinitialize All the DICOM Master Files

There are two groups of master files, static ones that are the same for all sites, and site-configurable ones that must be edited at each site.
Appendix B – Master Files

B.2.2 General Formatting Issues

- In all master files, lines that start with a number sign ("#") are comment lines.
- Text lines that do not start with a number sign contain dictionary data.
- While updating master files, blank lines and comment lines will be ignored.

Note: The final line in any master file must be followed by an “end-of-line” control sequence (carriage return and line feed). If the final “end-of-line” control sequence is missing, the line will be invisible to the software that updates the master files. In order to prevent this problem, all distributed versions of the master files end with the following comment line:

`# End of File<CR><LF>`

B.3 Static Master Files

This section describes the format and contents of the static master files, which are part of the release distribution of the VistA Imaging.

Static master files in this category contain data that is the same for all sites. These files may not be modified by the sites (reference VA directive and FDA warning).

The following files are included in the release:

<table>
<thead>
<tr>
<th>File Name</th>
<th>FileMan Table</th>
<th>MUMPS Routine</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataGECT.DIC</td>
<td>2006.511 sub 2006.5112</td>
<td>^MAGDIR4</td>
<td>Contains list of data-items to be shown on diagnostic workstation displays.</td>
</tr>
<tr>
<td>Data_CR.DIC</td>
<td>2006.511 sub 2006.5112</td>
<td>^MAGDIR4</td>
<td>Contains list of data-items to be shown on diagnostic workstation displays.</td>
</tr>
<tr>
<td>DataMisc.DIC</td>
<td>2006.511 sub 2006.5112</td>
<td>^MAGDIR4</td>
<td>Contains list of data-items to be shown on diagnostic workstation displays.</td>
</tr>
<tr>
<td>Data_MRI.DIC</td>
<td>2006.511 sub 2006.5112</td>
<td>^MAGDIR4</td>
<td>Contains list of data-items to be shown on diagnostic workstation displays.</td>
</tr>
<tr>
<td>Element.DIC</td>
<td>2006.51</td>
<td>^MAGDMFB2</td>
<td>Contains DICOM Standard data elements.</td>
</tr>
</tbody>
</table>
### Appendix B – Master Files

<table>
<thead>
<tr>
<th>File Name</th>
<th>FileMan Table</th>
<th>MUMPS Routine</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>HL7.DIC</td>
<td>2006.57</td>
<td>^MAGDMFB7</td>
<td>Contains list of HL7 message templates.</td>
</tr>
<tr>
<td>SCP_List.DIC</td>
<td>2006.586</td>
<td>^MAGDMFB9</td>
<td>Contains lists of parameters for Provider Applications</td>
</tr>
<tr>
<td>Template.DIC</td>
<td>2006.52</td>
<td>^MAGDMFB3, ^MAGDMFB4</td>
<td>Contains templates for DICOM messages.</td>
</tr>
<tr>
<td>UID.DIC</td>
<td>2006.53</td>
<td>^MAGDMFB5</td>
<td>Contains list of unique DICOM identifiers.</td>
</tr>
</tbody>
</table>

#### B.3.1 Element.DIC

The file F:\DICOM\Dict\Element.DIC contains the DICOM data dictionary. As part of the installation process, this file is read by routine ^MAGDMB2 and is used to construct the FileMan table DICOM Data Element Dictionary (File 2006.51, stored in ^MAGDICOM(2006.51,...)).

In a DICOM data stream, every data element is identified by a four-byte binary “tag” consisting of a two-byte group field and a two-byte element field. The tag value is usually represented by two groups of four hexadecimal digits, separated by a comma (group,element, e.g. 0010,21B0 for Additional Patient History). Odd-numbered groups denote private elements and are accompanied by an explicit owner identification code.

The file F:\DICOM\Dict\Element.DIC contains three kinds of records:

- The first is the “group” record, which for odd-numbered groups defines the owner identification code for private elements. Following the group record are one or more “element” records that define each element and its set of attributes. Some of the element records are followed by optional “value” records, which define the legal set of enumerated values or defined terms for the element.

The values of an element are “enumerated values” when the value of that element may be one of an explicitly specified set of standard values, which shall not be extended by implementers.

- The values of an element are “defined terms” when the value of that element may be one of an explicitly specified set of standard values, which may be extended by implementers.
The formats for the different record types are as follows:

- **Group Record:** `<group> | <group owner> | <group title>
- **Element Record:** `<tag> | <element name> | <value representation> | <multiplicity> | <value flag> | <retired flag>
- **Value Record:** `<tag> | <permitted value>

The different fields are defined below:

- `<group>` The group identifier, expressed in four hexadecimal digits.
- `<group owner>` Blank for groups that are defined in the DICOM standard, and otherwise contains the name of or a mnemonic for the owner of the group.
- `<group title>` A name for the group for documentation purposes.
- `<tag>` Identifies the group and element(s), the value may contain hexadecimal digits and several wildcard characters.
- `<element name>` The name of the element (case-sensitive).
- `<value representation>` The 2-letter datatype mnemonic.
- `<multiplicity>` Identifies the (maximum) number of values that may be passed at a time.
- `<retired flag>` An identifier that denotes that the element is no longer current.
- `<permitted value>` The enumerated value or defined term, along with its meaning.

Example:

```
0010|Patient Information
0010,0000|Group Length|UL|1||
0010,0010|Patient's Name|PN|1||
0010,0020|Patient ID|LO|1||
0010,0021|Issuer of Patient ID|LO|1||
0010,0030|Patient's Birth Date|DA|1||
0010,0032|Patient's Birth Time|TM|1||
0010,0040|Patient's Sex|CS|1|E|
0010,0040|M=male
0010,0040|F=female
0010,0040|O=other
0039|VA DHCP|Admission, Discharge, and Transfer Information Shadow
0039,0000|Group Length|UL|1||
0039,0010:1:00FF|Owner of Group|LO|1||
0039,xx10|Current Patient Location Sequence|SQ|1||
0039,xx20|Patient's Institutional Residence Sequence|SQ|1||
```
When a `<tag>` contains an “x”, this means that it is a private element and the same definition applies to all tags that have any hexadecimal digit in the position of that “x”.

When a tag contains a value of the format `<start>:<step>:<end>`, this means that the same definition applies to all values covered by that range definition.

The information in Element.DIC is extracted directly from the DICOM standard (element definitions are specified in Part 6: Data Dictionary (PS 3.6); lists of permitted values are specified in Part 3: Information Object Definitions (PS 3.3)).

The data from this file is stored in MUMPS in the following structure:

```
^MAGDICOM(2006.51,d0,0) = group , element [ , owner ] ^ name ^ VR ^ mult ^ flag
^MAGDICOM(2006.51,d0,1,d1,0) = value ^ meaning
^MAGDICOM(2006.51,“B”, group element [owner], d0) = “”
^MAGDICOM(2006.51,d0,1,”B”,value,d1) = “”
```

**B.3.2 HL7.DIC**

The file `F:\DICOM\Dict\HL7.DIC` contains the definitions of the recognized HL7 messages. As part of the installation process, this file is read by routine `^MAGDMB7` and is used to construct the FileMan table `DICOM HL7 SEGMENT` (File 2006.57, stored in `^MAGDICOM(HL7,...)`).

The routine `^MAGDHRP` uses the values in this table to produce a formatted HL7 message listing. Each record consists of two parts. The first part is either the HL7 segment identifier (if it is alphanumeric), or it contains the HL7 segment field number (if it is numeric). The second piece is text that defines either the name of the segment or the name of the field.

Example of an HL7 segment with its fields:

```
PID|Patient Identification Segment
1|Set ID - Patient ID
2|Patient ID (External ID)
3|Patient ID (Internal ID)
4|Alternate Patient ID
5|Patient Name
6|Mother's Maiden Name
7|Date of Birth
8|Sex
9|Patient Alias
10|Race
11|Patient Address
12|Country Code
13|Phone Number - Home
14|Phone Number - Business
15|Language - Patient
16|Marital Status
17|Religion
18|Patient Account Number
19|SSN Number - Patient
20|Driver's Lic Num - Patient
21|Mother's Identifier
22|Ethnic Group
```
The data from this file is stored in MUMPS in the following structure:

\[ \text{^MAGDICOM("HL7",d0,0) = segment}\]
\[ \text{^MAGDICOM("HL7",d0,1,d1,0) = name of element}\]
\[ \text{^MAGDICOM("HL7","B",segment,d0) = ""}\]

**B.3.3 SCP_List.DIC**

The file `F:\DICOM\Dict\SCP_List.DIC` contains the definitions of the applications that are supported by the VistA Imaging DICOM Gateway operating in the role of a Service Class Provider (SCP). As part of the installation process, this file is read by routine `^MAGDMB9` and is used to construct the FileMan table Provider Application List (File 2006.586, stored in `^MAGDICOM(2006.586,...)`).

There are three kinds of records in the file `F:\DICOM\Dict\SCP_List.DIC`. The first is the “application” record, which identifies the name of the VistA service class provider. Following the application record are one or more “service” records defining the services that may be utilized. Following a “service” record, there is at least one “transfer syntax” record, defining how information may be exchanged.

- **Application Record:** `<called AE title> | <application name>`
- **Service Record:** `| <SOP Class>`
- **Transfer Syntax Record:** `| | <syntax>`

The different fields are defined below:

- `<called AE title>`: The title of the called VistA provider (SCP) application entity.
- `<application name>`: The name that VistA uses to refer to the DICOM application.
- `<SOP Class>`: The name of the DICOM service object pair (SOP).
- `<syntax>`: is the name of a supported transfer syntax

Currently, there are three possible transfer syntax’s:

1. Implicit VR, Little Endian
2. Explicit VR, Little Endian
3. JPEG Baseline (Process 1): Default Lossy JPEG 8 Bit Compression
Appendix B – Master Files

Example of entries in SCP_LIST.DIC:

```
# VistA Service Class Providers
# | <VistA Application Entity Title> | <application name> | <supported SOP class>
#
VISTA_WORKLIST|VistA Modality Worklist
|Verification SOP Class
||Implicit VR Little Endian
|Modality Worklist Information Model – FIND
||Implicit VR Little Endian
#
VISTA_STORAGE|VistA Storage
|Verification SOP Class
||Explicit VR Little Endian
||Implicit VR Little Endian
|Computed Radiography Image Storage
||Explicit VR Little Endian
||Implicit VR Little Endian
|CT Image Storage
||Explicit VR Little Endian
||Implicit VR Little Endian
|Ultrasound Multi-frame Image Storage (retired)
||Explicit VR Little Endian
||Implicit VR Little Endian
```

The data from this file is stored in MUMPS in the following structure:

```
^MAGDICOM(2006.586,d0,0) = AE Title ^ Application name
^MAGDICOM(2006.586,d0,1,d1,0) = SOP Class UID ^ SOP Class Name
^MAGDICOM(2006.586,d0,1,d1,1,d2,0) = Transfer Syntax UID ^ Transfer Syntax Name
^MAGDICOM(2006.586,“B”,AE Title,d0) = “”
^MAGDICOM(2006.586,d0,1,“B”,SOP Class UID,d1) = “”
^MAGDICOM(2006.586,d0,1,d1,1,“B”,Transfer Syntax UID,d2) = “”
```

B.3.4 Template.DIC

The file `F:\DICOM\Dict\Template.DIC` contains model definitions of the messages that are supported by the VistA Imaging DICOM Gateway. As part of the installation process, this file is read by routines `^MAGDMB3` and `^MAGDMFB4` and is used to construct the file `F:\DICOM\Dict\Template.TMP` and the FileMan table `DICOM Message Template Dictionary` (File 2006.52, stored in `^MAGDICOM(2006.52,…)`).

DICOM data elements are the attributes of the Service Classes and the Information Object Definitions. The service classes and information object definitions are joined together to form the Service-Object Pair (SOP) classes. The SOP classes are the high-level communications message protocol units of DICOM.

The file `F:\DICOM\Dict\Template.DIC` defines the way that the DICOM data elements are combined to make up the SOP Classes. The file `F:\DICOM\Dict\Template.DIC` contains attributes of the service classes, the information object definition modules, and the SOP classes. Because the same set of attributes is often repeated in several different SOP classes, the gateway master file update software uses a “macro” facility so that the attributes can be defined once and used multiple times. The file `F:\DICOM\Dict\Template.DIC` is “expanded” by the macro
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facility (routine \textsuperscript{^MAGDMFM4}) to create the file F:\DICOM\Dict\Template.TMP, which contains the model of each DICOM message. The routine \textsuperscript{^MAGDMFB3} routine invokes \textsuperscript{^MAGDMFM4} to expand the macros, and then reads the resulting file F:\DICOM\Dict\Template.TMP to populate the FileMan table in global variable \textsuperscript{^MAGDICOM(2006.52)}.

The format for the macro definitions is as follows:
\begin{verbatim}
{$define <name of macro>}
  <body of macro>
{$end <name of macro>}
\end{verbatim}

The macro facility performs simple text replacement. When a macro is invoked, the invocation is replaced by the macro text. The format for a macro invocation is \{<name of macro>\}. The macro invocation is replaced with \texttt{<body of macro>} in the expanded text. Macros may be nested.

The \texttt{<body of macro>} (i.e., the macro text) consists of a sequence of DICOM Element Records and (optional) Macro Invocation Records. The formats for these two types of records are as follows:

- **Element Record:**
  \begin{verbatim}
  <element name> | <tag> | <group owner> | <SCP/SCU Type> |<default value>
  \end{verbatim}

- **Macro Invocation:**
  \begin{verbatim}
  \{<name of macro>\}
  \end{verbatim}

The different fields are defined below:

- **<element name>** The case-sensitive name of the element.
- **<tag>** The group and element numbers, in (gggg,eeee) hexadecimal format.
- **<group owner>** The name/mnemonic for the owner of the group.
- **<SCP/SCU Type>** The SCP and SCU DICOM Type (1, 1C, 2, 3, etc.).
- **<default value>** The default value of the element in the message.

Example of a macro definition:
\begin{verbatim}
{$define N-EVENT-REPORT-RQ}
Affected SOP Class UID|(0000,0002)||1/1|
Command Field|(0000,0100)||1/1|0100H
Message ID|(0000,0110)||1/1|
Priority|(0000,0700)||1/1|
Data Set Type|(0000,0800)||1/1|0003H
Affected SOP Instance UID|(0000,1000)||1/1|
Event Type ID|(0000,1002)||1/1|
{$end N-EVENT-REPORT-RQ}
\end{verbatim}

Macros are used for building model message templates.
A message template consists of four different types of records. The “template” record identifies the beginning of the message template. The “SOP” record defines the SOP class for the template. The “element” and “macro invocation” records define the element attributes of the template. The different fields for the “template” and “sop” records are defined below:

- **Template Record:**
  
  $TEMPLATE | <message name> | <DIMSE> | <typename> | <typeid>

- **SOP Record:**

  $SOP | <SOP class name>

- **Element Record:**

  <element name> | <tag> | <group owner> | <SCP/SCU Type> | <default value>

- **Macro Invocation:**

  {<name of macro>}

The different fields for the “template” and “sop” records are defined below:

- `<message name>`: The name of the template.
- `<DIMSE>`: The DICOM Message Service Element.
- `<typename>`: The DICOM Event Type Name.
- `<typeid>`: The DICOM Event Type Id.
- `<SOP class name>`: The case-sensitive name of the SOP class defined in the UID.DIC file.

**Note:** Refer to the DICOM standard, Part 4 Service Class Specifications (PS 3.4) for the definition of the DICOM terms.

Example of a template definition:

```
$TEMPLATE|PATIENT DEMOGRAPHIC CHANGE|N-EVENT-REPORT|Patient Updated|3|
$SOP|VA Detached Patient Management SOP Class
{N-EVENT-REPORT-RQ}
Instance Creation Date|(0008,0012)||/-2|
Instance Creation Time|(0008,0013)||/-2|
Instance Creator UID|(0008,0014)||/-2|
{Patient Data}
{Message Handle}
```

The element information in the file `F:\DICOM\Dict\Template.DIC` is extracted directly from the DICOM standard, Part 6: Data Dictionary (PS 3.6) and Part 7: Message Exchange (PS 3.7). The list of attributes comes from Part 3: Information Object Definitions (PS 3.3) and Part 7: Message Exchange (PS 3.7).

The data from this file is stored in MUMPS in the following structure:

```
^MAGDICOM(2006.52,d0,0) = Title ^ DIMSE ^ SOP Class ^ Type Name ^ Type ID
^MAGDICOM(2006.52,d0,1,d2,0) = tag ^ name ^ SCP type / SCU type ^ Value ^ Pointer
```
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B.3.5 UID.DIC

The file F:\DICOM\Dict\UID.DIC contains the definitions of the unique identifiers for SOP classes, transfer syntax’s and class instances for the DICOM standard. As part of the installation process, this file is read by routine ^MAGDMB5 and is used to construct the FileMan table DICOM UID Dictionary (File 2006.53, stored in ^MAGDICOM(2006.53,...)).

DICOM uses a unique object identification scheme based upon ISO-9834-3. This standard uses numeric fields separated by periods that are assigned in a left-to-right hierarchical fashion in order to allow uniqueness. All DICOM standard UIDs have the root 1.2.840.10008, and UIDs generated by the VA have the root 1.2.840.113754.

The file F:\DICOM\Dict\UID.DIC contains all the pre-defined UID values that are used by the VistA DICOM applications.

The file UID.DIC contains two types of records:

• UID Record: <UID Value> | <UID Name> | <UID Type> | <Reference> | <Function>
• Meta Record: | <UID Value> | <UID Name>

When a UID identifies a Meta SOP Class, the record for the Meta SOP Class will be followed by one or more Meta records. In such a case, each Meta record defines one UID that identifies a SOP class that is a member of the Meta SOP class.

The different fields are defined below:

<UID Value> The unique period delimited numeric string that represents the value of the UID
<UID Name> The text name for the UID; 1:1 mapping between <UID Value> and <UID NAME>.
<UID Type> Indicates the usage for the UID.
<Reference> Documents where the UID is officially defined.
<Function> Identifies which UIDs are supported by VistA Storage (for example, S for Storage).

Example of some UID definitions:

1.2.840.10008.1.1|Verification SOP Class|SOP Class|Part 4|*
1.2.840.10008.3.1.2.1.4|Detached Patient Management Meta SOP Class

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The UID information in the file `F:\DICOM\Dict\UID.DIC` is extracted directly from the DICOM Standard, *Part 6: Data Dictionary (PS 3.6)* and material supplied by the Imaging Project.

The data from this file is stored in MUMPS in the following structure:

```mumps
^MAGDICOM(2006.53,d0,0) = Name ^ UID Code ^ Type ^ Reference
^MAGDICOM(2006.53,d0,1,d1,0) = Name ^ UID Code
^MAGDICOM(2006.53,"B",Name,d0)= "" 
^MAGDICOM(2006.53,"C",UID Code,d0) = "" 
^MAGDICOM(2006.53,d0,1,"B",Name,d1) = "" 
^MAGDICOM(2006.53,d0,1,"C",UID Code,d1) = ""
```

**B.3.6 Additional Data**

Certain DICOM elements are extracted from the DICOM image header and copied into the “about image” text file when an image is processed. These data items are then displayed on the diagnostic workstation with the image.

Different items may be selected and displayed for different modalities. Currently, the following files with lists of additional data-items are available:

- DataGECT.DIC (specific for CT equipment from General Electric and others)
- Data_CR.DIC (specific for CR equipment)
- DataMisc.DIC (general for any other equipment)
- Data_MRI.DIC (specific for MRI equipment)

In these files, each line that defines a data-item consists of two parts: the first part identifies an attribute tag and the second part specifies an attribute name, e.g.:

```
0008,0070|Manufacturer
```

The data from these files is stored in MUMPS in the following structure:

```mumps
^MAGDICOM(2006.511,d0,0) = filename
^MAGDICOM(2006.511,d0,1,dl,0)=tag ^ name
^MAGDICOM(2006.511,"B",filename,d0) = ""
```

**B.3.6.1 DataMisc.DIC**

The file DataMisc.DIC contains a list of general-purpose elements to be displayed. These data-items are:
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The data-items for CTs from General Electric (and other manufacturers) are:

- Image Type
- Image Date
- Image Time
- Modality
- Manufacturer
- Institution Name
- Station Name
- Manufacturer's Model Name
- Contrast/Bolus Agent
- Body Part Examined
- Patient Position
- Study ID
- Series Number
- Acquisition Number
- Image Number
- Image Position (Patient)
- Photometric Interpretation
- Rows
- Columns
- Pixel Spacing
- Bits Stored
- High Bit
- Pixel Representation
- Rescale Intercept
- Rescale Slope
- Slice Thickness
- KVP
- Reconstruction Diameter
- Gantry/Detector Tilt
- Exposure Time
- X-ray Tube Current
- Focal Spot(s)
- Convolution Kernel
- Slice Location
- Patient Position
- Study ID
- Series Number
- Acquisition Number
- Image Number
- Image Position (Patient)
- Laterality
- Position Reference Indicator
- Slice Location

Note: In the following lists, the highlighted lines are additional fields.

B.3.6.2 DataGECT.DIC
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B.3.6.3 Data_CR.DIC

The data-items for CRs are:

0008,0008|Image Type
0008,0023|Image Date
0008,0033|Image Time
0008,0060|Modality
0008,0070|Manufacturer
0008,0080|Institution Name
0008,1010|Station Name
0008,1090|Manufacturer's Model Name
0018,0010|Contrast/Bolus Agent
0018,0015|Body Part Examined
0018,1004|Plate ID
0018,1400|Acquisition Device Processing Description
0018,1405|Relative X-ray Exposure
0018,5100|Patient Position
0018,6000|Sensitivity
0020,0010|Study ID
0020,0011|Series Number
0020,0012|Acquisition Number
0020,0013|Image Number
0020,0032|Image Position (Patient)
0028,0004|Photometric Interpretation
0028,0010|Rows
0028,0011|Columns
0028,0030|Pixel Spacing
0028,0101|Bits Stored
0028,0102|High Bit
0028,0103|Pixel Representation
0028,1052|Rescale Intercept
0028,1053|Rescale Slope

B.3.6.4 Data_MRI.DIC

The data items for MRIs are:

0008,0008|Image Type
0008,0023|Image Date
0008,0033|Image Time
0008,0060|Modality
0008,0070|Manufacturer
0008,0080|Institution Name
0008,1010|Station Name
0008,1090|Manufacturer's Model Name
0018,0010|Contrast/Bolus Agent
0018,0015|Body Part Examined
Appendix B – Master Files

0018,0020|Scanning Sequence
0018,0080|Repetition Time
0018,0081|Echo Time
0018,0083|Number of Averages
0018,0091|Echo Train Length
0018,1310|Acquisition Matrix
0018,5100|Patient Position
0020,0010|Study ID
0020,0011|Series Number
0020,0012|Acquisition Number
0020,0013|Image Number
0020,0032|Image Position (Patient)
0028,0004|Photometric Interpretation
0028,0010|Rows
0028,0011|Columns
0028,0030|Pixel Spacing
0028,0102|High Bit
0028,0103|Pixel Representation
0028,1052|Rescale Intercept
0028,1053|Rescale Slope

B.3.7 Display of Overlay Text Data on VistARad Workstations

The displaying of the values of these data fields on a VistARad workstation involves several steps:

1. The value for a data field is originally obtained when each image is processed, and is written to the “about image” text file.
2. When the image is to be displayed, the value for the data field is retrieved from the “about image” text file.
3. The location for displaying the value on the image is determined by the overlay template dictionary.

When an image is processed, an “about image” text file is created. This file has the name xxnnnnnn.TXT and contains the values of the various data fields in human-readable form. Based on the entries in the files described in the sections below, additional data fields may be included when these files are created.

For example, a “.TXT” file for a CR-image could look like:

```
$BEGIN DATA1
PATIENTS_NAME=IMAGPATIENT,ONE T
PATIENTS_ID=000-111-2222
PATIENTS_BIRTH_DATE=JAN 24,1934
PATIENTS_AGE=65
PATIENTS_SEX=M
IMAGE_DATE=08/30/1999
IMAGE_TIME=14:19:00
IMAGE_TYPE=2
IMAGE_TYPE(1)=DERIVED
IMAGE_TYPE(2)=PRIMARY
MODALITY=CR
MANUFACTURER=DeJarnette Research Systems
INSTITUTION_NAME=V.A. WICHITA
```

84  VistA Imaging DICOM Gateway V. 3.0 Installation Guide – Revision  July 2006
Patch MAG*3.0*50
MANUFACTURERS_MODEL_NAME=ImageShare CR
CONTRAST_BOLUS_AGENT=<unknown>
STUDY_ID=<unknown>
SERIES_NUMBER=1
IMAGE_NUMBER=1
PHOTOMETRIC_INTERPRETATION=MONOCHROME2
ROWS=2140
COLUMNS=1760
PIXEL_SPACING=2
PIXEL_SPACING(1)=0.2000
PIXEL_SPACING(2)=0.2000
BITS_STORED=10
HIGH_BIT=9
PIXEL_REPRESENTATION=0
$$END DATA1
$$BEGIN DICOM DATA
0002,0000|Group Length|1,1|210
0002,0001|File Meta Information Version|1,1|0
0002,0001|File Meta Information Version|2,1|1
...
7FE0,0010|Pixel Data|1,1|<image>
7FE0,0010|Pixel Data|1,2|length=7532800 (0x0072F100)
7FE0,0010|Pixel Data|1,3|offset=1338 (0x053A)
$$END DICOM DATA

The display software will obtain the values from the information in the “.TXT” files.

The location where each of these values is to be placed on the image is specified in VistARad Overlay Templates. These templates are stored in files with names that end in “.OVL”. A template file for a CR image could look like:

$$rem File: tmp_cr.ovl (VistARad Overlay Template)
$$rem
$$rem CR_1 -- Format Definition for CR text data display
$$rem
$$rem
$$begin region 1 %Image_Date%
%Image_Time%
$$end region 1
$$rem
$$begin region 3 %Institution_Name%
%Patients_Name%
%Patients_Age% %Patients_Sex% %Patients_ID%
$$end region 3
The “regions” in this template decide where the various data fields are to be displayed. The window containing the image is subdivided into nine adjacent regions. These regions are numbered as shown below:

```
<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>
```

In each region, text is “pushed” to the outer edge of the box for that region.

For each region, overlay text is displayed if the template file contains a section for that region (i.e., there is a block that is delimited by \$\$begin region \textit{n} and \$\$end region \textit{n}). Within the region, text is copied literally from the template file, and strings that are enclosed in percent signs (\texttt{“%”}) are assumed to be field names and are replaced with the actual values found in the “.TXT” file. If a “.TXT” file does not contain an actual value for a data field that is specified in a template file, the text string that replaces the name between \%-signs will be empty (zero characters).

In the above example, the resulting overlay would only affect regions 1 and three, causing the top of the image to look like:

```
| 08/30/1999 14:19:00 |
| V.A. WICHITA IMAGPATIENT,ONE 1 65 M 000-11-2222 |
```
B.4. Site-Specific Master Files

This section describes the format and contents of the site-specific master files.

Currently, the following files exist:

<table>
<thead>
<tr>
<th>File Name</th>
<th>FileMan Table</th>
<th>MUMPS Routine</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument.DIC</td>
<td>2006.581</td>
<td>^MAGDMFBI</td>
<td>Contains list of operational instruments.</td>
</tr>
<tr>
<td>Modality.DIC</td>
<td>2006.582</td>
<td>^MAGMFBM</td>
<td>Contains list of parameters for handling modalities.</td>
</tr>
<tr>
<td>Portlist.DIC</td>
<td>2006.584</td>
<td>^MAGMFB9</td>
<td>Contains list of port numbers for handling instruments.</td>
</tr>
<tr>
<td>SCU_List.DIC</td>
<td>2006.585</td>
<td>^MAGMFBS</td>
<td>Contains lists of parameters for User Applications.</td>
</tr>
<tr>
<td>Worklist.DIC</td>
<td>2006.583</td>
<td>^MAGMFBW</td>
<td>Contains list of parameter for Modality Worklist handling.</td>
</tr>
<tr>
<td>DICOM HEALTHCARE PROVIDERS SERVICES</td>
<td>2006.5831</td>
<td>FileMan</td>
<td>Contains mapping of Request Services (^GMR(123.5)) to Image Index For Specialty/Subspecialty (^MAG(2005.84))</td>
</tr>
</tbody>
</table>

The contents of the files in this section need to be customized to reflect the actual attributes used at the site.

Note: These changes should be made to the text file dictionaries in F:\DICOM\Dict only. The software will load this information from these dictionary files into the global variables, overwriting any previously saved information.

B.4.1 Instrument.DIC

The file F:\DICOM\Dict\Instrument.DIC contains the definitions of the various image acquisition devices that are being used at the site. This file is read by routine ^MAGDMB8 to (re)construct the FileMan table Instrument Dictionary (File 2006.581, stored in ^MAGDICOM (2006.581,...)). This is done as part of the installation process, and whenever operational information has changed at the site.
Appendix B – Master Files

Use the VistA Imaging DICOM Gateway menu to update this master file as follows:

4. System Maintenance
   → 2. Gateway Configuration and DICOM Master Files
   → → 2. Update Instrument.DIC

Each image producing instrument must send its images to a VistA storage provider. In the VistA DICOM Image Gateway, there is a separate storage provider process running on a dedicated network port for each instrument that produces images. The file `F:\DICOM\Dict\Instrument.DIC` lists each image producing instrument and its dedicated communications port, along with its corresponding imaging service.

An entry in the file `F:\DICOM\Dict\Instrument.DIC` is formatted as follows:

```
<mnemonic> | <description> | <institution name> | <imaging service> | <port> [ | <machine ]
```

The different fields are defined below:

- `<mnemonic>` is a short code for the instrument created by the site (it must be unique). Typically abbreviations like `CR1`, `CT2`, `NM`, `GI-FLUORO`, and so forth.
- `<description>` is free text describing the instrument and its location.
- `<institution name>` The name of the institution (as defined in `Piece(^DIC(4,ien,0),"^",1)`). It also may be the site id or left null (default is the site of the gateway).
- `<imaging service>` indicates where the orders and reports are placed on the hospital information system ("RAD" or "CON" – see below)
- `<port>` is the network communications port number (this must be unique, see Appendix E)
- `<machine>` identifies the Image Gateway computer that will receive image files from this instrument (optional parameter, free text)

Example of a portion of the INSTRUMENT.DIC file:

```
# Computed Radiography
CR1|Fuji AC3 CR, Room 2156|Wilmington, DE|RAD|60050|A
CR2|Fuji AC3 CR, Room 2160 (Chest)|Wilmington, DE|RAD|60051|C
CR3|Fuji AC3 CR, Cubby, 2145 Hallway|Wilmington, DE|RAD|60052
#
# Computed Tomography
CT1|GE High Speed Advantage, Room 2142|Wilmington, DE|RAD|60060|A
#
```

In the previous example, please observe that there are four different instruments and two different modalities.
The site must create an entry in the file `F:\DICOM\Dict\Instrument.DIC` for each piece of equipment that is going to produce images and send them to VistA. Otherwise, images cannot be acquired from the equipment.

Please note that the port numbers must be unique. This is true even in the situation where several different VistA DICOM Image Gateways are used. By making the port numbers unique, it is possible to redirect the output of any image producing instrument to a different VistA DICOM Image Gateway by adding a second IP address to the gateway. The recommended port number scheme is included in Appendix E.

Names of institutions must be spelled exactly as in the Institution File (File number 4, stored in `^DIC(4,...)`). These names are processed in a case-insensitive fashion. Only the part of the name before the first comma needs to match the value in the institution file. Any other punctuation characters that occur in that part of the “official” name must appear in the value that is entered here.

If no name is specified for the name of an institution, the default value from the Gateway Site will be used.

Names of imaging services must be either “RAD”, for radiology, or “CON”, for Healthcare Providers (consults).

**Note:** These names must be spelled in all upper-case characters.

The optional 6th parameter identifies the Image Gateway to which the instrument will transmit its image files. Such identifiers are single character codes.

A sample file `F:\DICOM\Dict\Instrument.Sample` is supplied with the VistA Imaging DICOM Gateway distribution, and may be edited by adding and/or deleting the pound signs (“#”). During an initial installation, this sample file is renamed to `F:\DICOM\Dict\Instrument.DIC`. When performing an upgrade, the existing copy of this file will remain unaffected. Information from the sample file may be manually transferred to the operational master file at the discretion of the site.

The data from this file is stored in MUMPS in the following structure:

```
^MAGDICOM(2006.581,d0,0) = Nickname ^ Description ^ Service ^ Port ^ Site ^ Machine
^MAGDICOM(2006.581,"B",Nickname,d0) = ""
```
B.4.1.1 Icons for Instruments

Normally, icons will be generated for all instruments at the end of an installation when the program ^MAGDMMFC is run. The Site Manager can then adjust the icons in the window to show only those storage providers that are actually being used on the current PC.

When set-up parameters need to be modified for one of these icons, it is important to know the values that should be entered. The typical values for each of these icons are shown below.

In the example above, the complete value for “target” would be:

"C:\Program Files\VistA\Imaging\DICOM\MAG_CSTORE.exe" localhost 60000 CR1

Note: The quotes around the path-name for the C-Store program are required.

The entry for “Target” should link the icon to the “C-Store” program, and specify the parameters:

- IP-address is always “localhost” (never modify this value).
- Port number is always 60000 (never modify this value).
- Instrument name is the abbreviation for the instrument, e.g. “CR1” (only modify this value to reflect changes made in the master file F:\DICOM\Dict\Instrument.DIC).
The icon can be changed to be more descriptive for the type of instrument. For CRs, the distributed system provides two sample icons:

![CR Icon](image1.png)  ![CR Icon](image2.png)

The end-user may select any other icon that would be more descriptive of the instrument.

### B.4.2 Modality.DIC

The file `F:\DICOM\Dict\Modality.DIC` contains the definitions of the parameters that are needed to process image files, store them on the file server, and associate them with the patient record. This file is read by routine `^MAGDMB8` to (re)construct the FileMan table **Modality Type Dictionary** (File 2006.582, stored in `^MAGDICOM(2006.582,...)`). This is done as part of the installation process, and whenever operational information has changed at the site.

Use the VistA Imaging DICOM Gateway menu to update this master file as follows:

4. System Maintenance  
   ➔ 2. Gateway Configuration and DICOM Master Files  
   ➔ ➔ 3. Update Modality.DIC and Data*.DIC

#### B.4.2.1 Image Processing Overview

After images have been acquired, they have to be processed and incorporated into the patient medical record. The rules for processing the images produced by each different kind of modality are stored in the file `F:\DICOM\Dict\Modality.DIC`.

Each time an image is processed, the following steps will be taken:

1. The patient and study information is extracted from the image header.
2. The study is looked up on VistA using the patient and study information from the image header.
3. The image is converted into TARGA™ (*.TGA) format and the image abstract (also known as thumbnail or icon) is created.
4. Some image information is saved in a text (*.TXT) file for display purposes.
5. All image attributes from the header are saved in a text (*.TXT) file for later regeneration of files in DICOM format (*.DCM).
Appendix B – Master Files

B.4.2.2 Assigning Field Values for the Modality Dictionary

The details of these steps are controlled through the various fields in the file F:\DICOM\Dict\Modality.DIC. There must be one entry in that file for each different image producing modality. There may be multiple entries for an instrument, if it produces more than one type of image. The lookup in this dictionary file uses a composite key consisting of the triplet {manufacturer, model, modality}.

Note: These values may be set to asterisk (i.e., “*”) if the instrument does not supply their values in the headers of the image files.

Modality Record:  <mfgr> | <model> | <modality> | <image processing rules> | <accession number code> | <text data code> | <text data file> | <imaging service>

The different fields are defined below:

<mfgr>  The manufacturer of the equipment producing the images; element (0008,0070).

<model>  The manufacturer’s model name for the equipment; element (0008,1090).

<modality>  The official DICOM defined term for the modality; element (0008,0060).

<image processing rules>  Control the conversion of the image from DICOM to Targa file format.

<accession number code>  M routine name used to extract the accession number from image header.

<text data code>  M routine for outputting text data (*.TXT) for diagnostic workstation.

<text data file>  Lists DICOM attributes to output as text (*.TXT) for diagnostic workstation (see Appendix B.3.6 for a description of the format of a text data file).

<imaging service>  indicates where the orders and reports are placed on the hospital information system (“RAD” or “CON” – see below)

Note: The above fields require exact matches.

Also note that Imaging Service has been added to MODALITY.DIC as the eighth field. This field contains either RAD for radiology or CON for consult, and is used to select imaging service-specific processing.
The MODALITY.DIC entry for the image acquisition device must specify “<DICOM>” in the <image processing rules> field, and typically “CORRECT^MAGDIR3” in the <accession number code> field. The “RoadRunner” example below illustrates this:

#manufacturer|model|modality|dcmtotga.exe parameters|case# lookup code|data extraction code|data extraction file|imaging service
#
# Examples:
# ACME CT Company|BETA|CT|b12 f0|GECT^MAGDIR3|GECTHISA^MAGDIR4A|datagect.dic|RAD
# RoadRunner, INC|Beep-Beep|OT|<DICOM>|CORRECT^MAGDIR3||datamisc.dic|CON
# end of file

B.4.2.2.1 Image Processing Rules – Setup

Images are converted from the DICOM format to the Targa™ format by the program MAG_DCMTOTGA.EXE program. The image processing rules are parameters to MAG_DCMTOTGA, and control the conversion process. They are listed below (nnn represents an unsigned integer number):

A
n
nn Add nnn to each pixel (before the minimum/maximum check is performed).

Bn
n* Specifies the number of bits in the original pixel.

C
nnn Ceiling (maximum) pixel value; any value > nnn is replaced by nnn.

F
nnn Floor (minimum) pixel value; any value < nnn is replaced by nnn.

I Invert each pixel.

Onnn* Byte offset in the DICOM file to the image.

R1 Reduce the size of the image file by outputting the low-order byte of a two-byte pixel.

R2 Reduce the size of the image file two by shifting two-byte pixels into one-byte pixels.

R4 Reduce the size of the image file by four by combining four pixels into one two-byte pixel.

R8 Reduce the size of the image file by eight by combining four pixels into one one-byte pixel.

R16 Reduce the size of the image file by sixteen by combining sixteen pixels into one two-byte pixel.
R32  Reduce the size of the image by thirty-two by combining sixteen pixels into one one-byte pixel.

S_nnn  Subtract nnn from each pixel (unsigned arithmetic, executed before add is performed).

X_nnn*  X-dimension of the image (horizontal width or the number of columns).

Y_nnn*  Y-dimension of the image (vertical height or the number of rows).

The parameters designated with an asterisk (“*”) are required; all the others are optional. The rule letters are not case sensitive. Two sets of rules, separated by a slash (“/”), can be placed in the <image processing rules> field of the modality record. The first set of rules is used for the production of the Targa™ file, and the second set (optional) is used for the production of the “Big” file, which is used by the diagnostic workstation (This is optional and is only done for Computed Radiography, Digital Radiography, and digitized film).

Parameters for this program are specified in the “master file” named Modality.dic. When images are stored in VistA in DICOM format, the value “<DICOM>” is used instead of any of these parameters to indicate that MAG_DCMTOTGA is not being used.

B.4.2.2.1.1 Typical Values for Image Conversion Parameters

<table>
<thead>
<tr>
<th>Parameter Value</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;DICOM&gt;</td>
<td>Images stored in VistA in DICOM format, exactly as they were received from the instrument.</td>
</tr>
<tr>
<td>b8</td>
<td>Acuson, Sequoia, US</td>
</tr>
<tr>
<td>b12 f0 c4095</td>
<td>ADAC, *, NM</td>
</tr>
<tr>
<td>b12 f0 c4095</td>
<td>ADAC, Solus, NM</td>
</tr>
<tr>
<td>b12 f0 c4095</td>
<td>ADAC, Vertex, NM</td>
</tr>
<tr>
<td>B12 F0 C4095 R8</td>
<td>AGFA, ADC 5145, CR</td>
</tr>
<tr>
<td>b8</td>
<td>Aspect Electronics, Inc., Access Acquisition Module, US and OT</td>
</tr>
<tr>
<td>b8 f0</td>
<td>ATL, 8500-0030-01 (HDI 3000, Pegasus Level 8), US</td>
</tr>
<tr>
<td>Parameter Value</td>
<td>Equipment</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>b10 f0 c1023 R8/b10 f0 c1023</td>
<td>DeJarnette Research Systems, ImageShare CR, CR</td>
</tr>
<tr>
<td>b10 f0 c1023 R8/b10 f0 c1023</td>
<td>DeJarnette Research Systems, Imageshare Fuji CR Acquisition Station, CR</td>
</tr>
<tr>
<td>b8</td>
<td>Diasonics, *, US</td>
</tr>
<tr>
<td>b10</td>
<td>GE Medical Systems, DLX, XA</td>
</tr>
<tr>
<td>b8</td>
<td>GE Medical Systems, DRS, RF</td>
</tr>
<tr>
<td>b12 f0</td>
<td>GE Medical Systems, Genesis CT9800 QHL, CT</td>
</tr>
<tr>
<td>b12 f0</td>
<td>GE Medical Systems, Genesis HiSpeed RP, CT</td>
</tr>
<tr>
<td>b12 f0</td>
<td>GE Medical Systems, Genesis Jupiter, CT</td>
</tr>
<tr>
<td>b12 f0</td>
<td>GE Medical Systems, Genesis Signa, MR</td>
</tr>
<tr>
<td>b12 f0</td>
<td>GE Medical Systems, HiSpeed CT/i, CT</td>
</tr>
<tr>
<td>b12 f0</td>
<td>GE Medical Systems, HiSpeed RP, CT</td>
</tr>
<tr>
<td>a1000 b12 f0 c4095</td>
<td>GE Medical Systems, ProSpeed, CT</td>
</tr>
<tr>
<td>b12 f0</td>
<td>GE Medical Systems, Rhapsode, CT</td>
</tr>
<tr>
<td>b12 f0 c4095 R8</td>
<td>Lumisys, *, CR, CT, NM, OT, RAD, SC and US</td>
</tr>
<tr>
<td>b12 f0 c4095 R8</td>
<td>Lumisys, LS75, CR, CT, MR, MRI, NM, OT, RAD, SC and US</td>
</tr>
<tr>
<td>b12 f0 c4095</td>
<td>Picker International, Inc., AX000, MR</td>
</tr>
<tr>
<td>b12 f0 c4095</td>
<td>Picker International, Inc., Edge 1.5T, MR</td>
</tr>
<tr>
<td>b16 a1000 f0 c4095</td>
<td>Picker International, Inc., Polaris, CT</td>
</tr>
<tr>
<td>b12 a1000 f0 c4095</td>
<td>Picker International, Inc., PQ2000, CT</td>
</tr>
<tr>
<td>b12 a1000 f0 c4095</td>
<td>Picker International, Inc., PQ2000, SC</td>
</tr>
</tbody>
</table>
The parameter value for the Fuji CR (labeled above as “DeJarnette Research Systems Imageshare”) consists of two parts. The first part is used to create theclinician’s down-sampled image file and the second is used to create the full diagnostic resolution image file, which is referred to as the .BIG file.

### B.4.2.2.2 Accession Number Extraction Subroutines

The names of the MUMPS routines for extracting the accession number from the image header, and for outputting formatted text for display on the diagnostic workstation, are defined by the VistA Imaging Project.

Possible names of subroutines that extract Accession Numbers are:

<table>
<thead>
<tr>
<th>Line Tag^Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CORRECT^MAGDIR3</td>
<td>DICOM for Consults and Procedures (native DICOM format)</td>
</tr>
<tr>
<td>IGNORE^MAGDIR3</td>
<td>Ignore Image</td>
</tr>
<tr>
<td>STUDYUID^MAGDIR3</td>
<td>Get from a VistA-generated Study Instance UID</td>
</tr>
<tr>
<td>GEMSPACS^MAGDIR3</td>
<td>GE Medical Systems PACS</td>
</tr>
<tr>
<td>PQ2000^MAGDIR3</td>
<td>Picker PQ 2000 CT</td>
</tr>
</tbody>
</table>
### Appendix B – Master Files

<table>
<thead>
<tr>
<th>Line Tag^Routine</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GECTHISA^MAGDIR3</td>
<td>GE High Speed Advantage CT</td>
</tr>
<tr>
<td>GEDRS^MAGDIR3</td>
<td>GE Digital Radiography System</td>
</tr>
<tr>
<td>LONGCASE^MAGDIR3</td>
<td>Long Case Number</td>
</tr>
<tr>
<td>PIDCASE^MAGDIR3</td>
<td>PID after SSN</td>
</tr>
<tr>
<td>PIDCASE2^MAGDIR3</td>
<td>PID after //</td>
</tr>
<tr>
<td>STUDYID^MAGDIR3</td>
<td>Study ID with Long Case Number</td>
</tr>
<tr>
<td>ADACNM^MAGDIR3</td>
<td>ADAC Nuclear Medicine</td>
</tr>
<tr>
<td>SERDESC^MAGDIR3</td>
<td>ADAC Nuclear Medicine, Solus</td>
</tr>
<tr>
<td>PNAME^MAGDIR3</td>
<td>After Patient Name</td>
</tr>
<tr>
<td>MEDCASE^MAGDIR3</td>
<td>Medicine Capture</td>
</tr>
</tbody>
</table>

#### B.4.2.2.2.1 Typical Values for Accession Number Subroutine

<table>
<thead>
<tr>
<th>Parameter Value</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNAME^MAGDIR3</td>
<td>Accuson, Sequoia, US</td>
</tr>
<tr>
<td>LONGCASE^MAGDIR3</td>
<td>ADAC, *, NM</td>
</tr>
<tr>
<td>LONGCASE^MAGDIR3</td>
<td>ADAC, Solus, NM</td>
</tr>
<tr>
<td>LONGCASE^MAGDIR3</td>
<td>ADAC, Vertex, NM</td>
</tr>
<tr>
<td>LONGCASE^MAGDIR3</td>
<td>AGFA, ADC 5145, CR</td>
</tr>
<tr>
<td>PIDCASE^MAGDIR3</td>
<td>Aspect Electronics, Inc., Access Acquisition Module, US and OT</td>
</tr>
<tr>
<td>LONGCASE^MAGDIR3</td>
<td>ATL, 8500-0030-01 (HDI 3000, Pegasus Level 8), US</td>
</tr>
<tr>
<td>LONGCASE^MAGDIR3</td>
<td>DeJarnette Research Systems, ImageShare CR, CR</td>
</tr>
<tr>
<td>LONGCASE^MAGDIR3</td>
<td>DeJarnette Research Systems, Imageshare Fuji CR</td>
</tr>
<tr>
<td>Parameter Value</td>
<td>Equipment</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------</td>
</tr>
<tr>
<td>PNAME(^\text{MAGDIR3})</td>
<td>Diasonics, *, US</td>
</tr>
<tr>
<td>STUDYID(^\text{MAGDIR3})</td>
<td>GE Medical Systems, DLX, XA</td>
</tr>
<tr>
<td>GEDRS(^\text{MAGDIR3})</td>
<td>GE Medical Systems, DRS, RF</td>
</tr>
<tr>
<td>LONGCASE(^\text{MAGDIR3})</td>
<td>GE Medical Systems, Genesis CT9800 QHL, CT</td>
</tr>
<tr>
<td>GETHISA(^\text{MAGDIR3})</td>
<td>GE Medical Systems, Genesis HiSpeed RP, CT</td>
</tr>
<tr>
<td>GECT(^\text{MAGDIR3})</td>
<td>GE Medical Systems, Genesis Jupiter, CT</td>
</tr>
<tr>
<td>LONGCASE(^\text{MAGDIR3})</td>
<td>GE Medical Systems, Genesis Signa, MR</td>
</tr>
<tr>
<td>LONGCASE(^\text{MAGDIR3})</td>
<td>GE Medical Systems, HiSpeed CT/i, CT</td>
</tr>
<tr>
<td>GETHISA(^\text{MAGDIR3})</td>
<td>GE Medical Systems, HiSpeed RP, CT</td>
</tr>
<tr>
<td>LONGCASE(^\text{MAGDIR3})</td>
<td>GE Medical Systems, ProSpeed, CT</td>
</tr>
<tr>
<td>LONGCASE(^\text{MAGDIR3})</td>
<td>GE Medical Systems, Rhapsode, CT</td>
</tr>
<tr>
<td>LONGCASE(^\text{MAGDIR3})</td>
<td>Lumisys, *, CR, CT, NM, OT, RAD, SC and US</td>
</tr>
<tr>
<td>LONGCASE(^\text{MAGDIR3})</td>
<td>Lumisys, LS75, CR, CT, MR, MRI, NM, OT, RAD, SC and US</td>
</tr>
<tr>
<td>PQ2000(^\text{MAGDIR3})</td>
<td>Picker International, Inc., AX000, MR</td>
</tr>
<tr>
<td>PQ2000(^\text{MAGDIR3})</td>
<td>Picker International, Inc., Edge 1.5T, MR</td>
</tr>
<tr>
<td>PQ2000(^\text{MAGDIR3})</td>
<td>Picker International, Inc., Polaris, CT</td>
</tr>
<tr>
<td>PQ2000(^\text{MAGDIR3})</td>
<td>Picker International, Inc., PQ2000, CT</td>
</tr>
<tr>
<td>PQ2000(^\text{MAGDIR3})</td>
<td>Picker International, Inc., PQ2000, SC</td>
</tr>
<tr>
<td>LONGCASE(^\text{MAGDIR3})</td>
<td>Picker International, Inc., PQ5000, CT</td>
</tr>
<tr>
<td>PQ2000(^\text{MAGDIR3})</td>
<td>Picker International, Inc., PQ5000, CT</td>
</tr>
<tr>
<td>LONGCASE(^\text{MAGDIR3})</td>
<td>Picker International, Inc., PQ5000, SC</td>
</tr>
<tr>
<td>PQ2000(^\text{MAGDIR3})</td>
<td>Picker International, Inc., PQ5000, SC</td>
</tr>
</tbody>
</table>
Appendix B – Master Files

The following table lists possible parameter values and their associated equipment for multiple modalities:

<table>
<thead>
<tr>
<th>Parameter Value</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>PQ2000^MAGDIR3</td>
<td>Picker International, Inc., PQ6000, CT</td>
</tr>
<tr>
<td>PQ2000^MAGDIR3</td>
<td>Picker International, Inc., PQS, CT</td>
</tr>
<tr>
<td>PQ2000^MAGDIR3</td>
<td>Picker International, Inc., PQS, SC</td>
</tr>
<tr>
<td>PQ2000^MAGDIR3</td>
<td>Picker International, Inc., VOXEL, CT</td>
</tr>
<tr>
<td>PQ2000^MAGDIR3</td>
<td>Picker International, Inc., VOXELQ, CT</td>
</tr>
<tr>
<td>IGNORE^MADGIR3</td>
<td>(skip this image)</td>
</tr>
</tbody>
</table>

*Note:* There are multiple possibilities for the same modality, depending upon whether the image was sent directly or via a commercial PACS.

### B.4.2.2.3 Text Data Subroutines - Setup

Possible names of subroutines that generate extra text data are:

<table>
<thead>
<tr>
<th>Line Tag^Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GECT^MAGDIR4A</td>
<td>General Electric CTs</td>
</tr>
<tr>
<td>PICKERCT^MAGDIR4A</td>
<td>Picker CTs</td>
</tr>
<tr>
<td>PHILIPCT^MAGDIR4A</td>
<td>Philips CTs</td>
</tr>
<tr>
<td>GELCA^MAGDIR4A</td>
<td>General Electric LCA DLX</td>
</tr>
</tbody>
</table>

#### B.4.2.2.3.1 Typical Values for Data Extraction Subroutine

<table>
<thead>
<tr>
<th>Parameter Value</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>(none)</td>
<td>Accuson, Sequoia, US</td>
</tr>
<tr>
<td>(none)</td>
<td>ADAC, *, NM</td>
</tr>
<tr>
<td>(none)</td>
<td>ADAC, Solus, NM</td>
</tr>
<tr>
<td>(none)</td>
<td>ADAC, Vertex, NM</td>
</tr>
<tr>
<td>(none)</td>
<td>AGFA, ADC 5145, CR</td>
</tr>
</tbody>
</table>

---

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<table>
<thead>
<tr>
<th>Parameter Value</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>(none)</td>
<td>Aspect Electronics, Inc., Access Acquisition Module, US and OT</td>
</tr>
<tr>
<td>(none)</td>
<td>ATL, 8500-0030-01 (HDI 3000, Pegasus Level 8), US</td>
</tr>
<tr>
<td>(none)</td>
<td>DeJarnette Research Systems, ImageShare Fuji CR Acquisition Station, CR</td>
</tr>
<tr>
<td>(none)</td>
<td>Diasonics, *, US</td>
</tr>
<tr>
<td>GELCA^MAGDIR4A</td>
<td>GE Medical Systems, DLX, XA and RF</td>
</tr>
<tr>
<td>GECT^MAGDIR4A</td>
<td>GE Medical Systems, Genesis CT9800 QHL, CT</td>
</tr>
<tr>
<td>GECT^MAGDIR4A</td>
<td>GE Medical Systems, Genesis HiSpeed RP, CT</td>
</tr>
<tr>
<td>GECT^MAGDIR4A</td>
<td>GE Medical Systems, Genesis Jupiter, CT</td>
</tr>
<tr>
<td>GECT^MAGDIR4A</td>
<td>GE Medical Systems, Genesis Signa, MR</td>
</tr>
<tr>
<td>GECT^MAGDIR4A</td>
<td>GE Medical Systems, HiSpeed CT/i, CT</td>
</tr>
<tr>
<td>GECT^MAGDIR4A</td>
<td>GE Medical Systems, HiSpeed RP, CT</td>
</tr>
<tr>
<td>GECT1000^MAGDIR4A</td>
<td>GE Medical Systems, ProSpeed, CT</td>
</tr>
<tr>
<td>GECT^MAGDIR4A</td>
<td>GE Medical Systems, Rhapsode, CT</td>
</tr>
<tr>
<td>(none)</td>
<td>Lumisys, *, CR, CT, NM, OT, RAD, SC and US</td>
</tr>
<tr>
<td>(none)</td>
<td>Lumisys, LS75, CR, CT, MR, MRI, NM, OT, RAD, SC and US</td>
</tr>
<tr>
<td>(none)</td>
<td>Picker International, Inc., AX000, MR</td>
</tr>
<tr>
<td>(none)</td>
<td>Picker International, Inc., Edge 1.5T, MR</td>
</tr>
<tr>
<td>PickerCT^MAGDIR4A</td>
<td>Picker International, Inc., Polaris, CT</td>
</tr>
<tr>
<td>PickerCT^MAGDIR4A</td>
<td>Picker International, Inc., PQ2000, CT</td>
</tr>
<tr>
<td>PickerCT^MAGDIR4A</td>
<td>Picker International, Inc., PQ2000, SC</td>
</tr>
</tbody>
</table>
### Appendix B – Master Files

<table>
<thead>
<tr>
<th>Parameter Value</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>PickerCT^MAGDIR4A</td>
<td>Picker International, Inc., PQ5000, CT</td>
</tr>
<tr>
<td>PickerCT^MAGDIR4A</td>
<td>Picker International, Inc., PQ5000, SC</td>
</tr>
<tr>
<td>PickerCT^MAGDIR4A</td>
<td>Picker International, Inc., PQ6000, CT</td>
</tr>
<tr>
<td>PickerCT^MAGDIR4A</td>
<td>Picker International, Inc., PQS, CT</td>
</tr>
<tr>
<td>PickerCT^MAGDIR4A</td>
<td>Picker International, Inc., PQS, SC</td>
</tr>
<tr>
<td>PickerCT^MAGDIR4A</td>
<td>Picker International, Inc., VOXEL, CT</td>
</tr>
<tr>
<td>PickerCT^MAGDIR4A</td>
<td>Picker International, Inc., VOXELQ, CT</td>
</tr>
</tbody>
</table>

#### B.4.2.2.4 Text Data File – Setup

Possible names of files with DICOM elements to be output as text data are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataGECT.dic</td>
<td>General Electric CTs</td>
</tr>
<tr>
<td>Data_CR.dic</td>
<td>CR Units</td>
</tr>
<tr>
<td>DataMisc.dic</td>
<td>Miscellaneous</td>
</tr>
<tr>
<td>Data_MRI.dic</td>
<td>MRI Units</td>
</tr>
</tbody>
</table>

#### B.4.2.4.1 Typical Values for Text Data Extraction Element List

<table>
<thead>
<tr>
<th>Parameter Value</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>datamisc.dic</td>
<td>Accuson, Sequoia, US</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>ADAC, *, NM</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>ADAC, Solus, NM</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>ADAC, Vertex, NM</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>AGFA, ADC 5145, CR</td>
</tr>
<tr>
<td>Parameter Value</td>
<td>Equipment</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>Aspect Electronics, Inc., Access Acquisition Module, US and OT</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>ATL, 8500-0030-01 (HDI 3000, Pegasus Level 8), US</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>DeJarnette Research Systems, ImageShare CR, CR</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>DeJarnette Research Systems, Imageshare Fuji CR Acquisition Station, CR</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>Diasonics, *, US</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>GE Medical Systems, DLX, XA and RF</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>GE Medical Systems, Genesis CT9800 QHL, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>GE Medical Systems, Genesis HiSpeed RP, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>GE Medical Systems, Genesis Jupiter, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>GE Medical Systems, Genesis Signa, MR</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>GE Medical Systems, HiSpeed CT/i, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>GE Medical Systems, HiSpeed RP, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>GE Medical Systems, ProSpeed, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>GE Medical Systems, Rhapsode, CT</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>Lumisys, *, CR, CT, NM, OT, RAD, SC and US</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>Lumisys, LS75, CR, CT, MR, MRI. NM, OT, RAD, SC and US</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>Picker International, Inc., AX000, MR</td>
</tr>
<tr>
<td>datamisc.dic</td>
<td>Picker International, Inc., Edge 1.5T, MR</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>Picker International, Inc., Polaris, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>Picker International, Inc., PQ2000, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>Picker International, Inc., PQ2000, SC</td>
</tr>
<tr>
<td>Parameter Value</td>
<td>Equipment</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>Picker International, Inc., PQ5000, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>Picker International, Inc., PQ5000, SC</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>Picker International, Inc., PQ6000, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>Picker International, Inc., PQS, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>Picker International, Inc., PQS, SC</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>Picker International, Inc., VOXEL, CT</td>
</tr>
<tr>
<td>datagect.dic</td>
<td>Picker International, Inc., VOXELQ, CT</td>
</tr>
</tbody>
</table>

**B.4.2.3 Example of a MODALITY.DIC File**

An example of a portion of a MODALITY.DIC file is show below:

```
GE MEDICAL SYSTEMS|DLX|XA|b10
...|STUDYID^MAGDIR3|GELCA^MAGDIR4A|datamisc.dic
Picker International, Inc.|PQ2000|CT|b12 a1000 f0 c4095
...|PQ2000^MAGDIR3|PICKERCT^MAGDIR4A|datagect.dic
Picker International, Inc.|PQ2000|SC|b12 a1000 f0 c4095
...|PQ2000^MAGDIR3|PICKERCT^MAGDIR4A|datagect.dic
DeJarnette Research Systems|Imageshare Fuji CR Acquisition Station|CR|
...|b10 f0 c1023 R8/b10 f0 c1023|LONGCASE^MAGDIR3||datamisc.dic
LUMISYS|*|CR|b12 f0 c4095 R8|LONGCASE^MAGDIR3||datamisc.dic
EyeCamera|ACME|RoadRunner|VL|<DICOM>|CORRECT^MAGDIR3||datamisc.dic
```

**Note 1:** There are two entries for the Picker CT. Each image from the unit is processed as an individual file. The first entry in the file F:\DICOM\Dict\Modality.DIC is for processing the CT images themselves. The second entry is for the processing of the reference or scout image, which is identified as being a secondary capture (SC) modality image.

**Note 2:** The Fuji CR has two sets of image processing rules, the first for the reference quality image (reduce 8:1 by combining four 10-bit pixels into one 8-bit pixel), and the second for the full-resolution diagnostic quality image.

**Note 3:** The headers of the files produced by the LUMISYS film scanner do not contain a model field.
Appendix B – Master Files

A sample file F:\DICOM\Dict\Modality.Sample is supplied with the VistA Imaging DICOM Gateway distribution, and may be edited by adding and/or deleting the pound signs (“#”). During an initial installation, this sample file is renamed to F:\DICOM\Dict\Modality.DIC. When performing an upgrade, the existing copy of this file will remain unaffected. Information from the sample file may be transferred to the operational master file at the discretion of the site.

The data from this file is stored in MUMPS in the following structure:

```
^MAGDICOM(2006.582,d0,0) = Manufacturer ^ Model ^ Modality ^ DCMTOTGA [/ DCMTOTGA ] ^ Accession Number Subroutine ^ Text Data Subroutine ^ Text Data Filename
^MAGDICOM(2006.582,"B",Manufacturer,Model,Modality,d0) = ""
```

B.4.3 Portlist.DIC

The file F:\DICOM\Dict\PortList.DIC contains the port numbers of commercial PACS (typically Mitra Brokers) that receive messages from the DICOM Text Gateway. This file is read by routine ^MAGDMB8 to (re)construct the FileMan table Radiology TCP/IP Provider Port (File 2006.584, stored in ^MAGDICOM(2006.584,…)). This should be done manually as part of the installation process, and whenever operational information has changed at the site.

Use the VistA Imaging DICOM Gateway menu to update this master file as follows:

4. System Maintenance
   → 2. Gateway Configuration and DICOM Master Files
   → → 4. Update PortList.DIC

The VistA DICOM Text Gateway has the ability to send (push) data to multiple destinations. These destinations may be commercial PACSs or commercial providers of the DICOM Modality Worklist service. The file F:\DICOM\Dict\PortList.DIC is used to specify the communication ports for each of the different applications receiving VistA text transactions.

Portlist Record:    <menu-option> | <AE title> | <port number> | <file mode> | <channel>

The various fields are defined below:

<menu-option> The text for the communications menu of the VistA DICOM Text Gateway.
<AE title> The application entity title of the service.
<port number> The the network communications port number.
<file mode> Specifies that the service will use fifo queue file buffering.
<channel> Is 1:n, for the DICOM\DATA1 to DICOM\DATAn directory.

An example of the file F:\DICOM\Dict\PortList.DIC is shown below:

```
#Menu-option|AE Title|Port|File Mode (FIFO QUEUE or DIRECT)|CHANNEL
```
A sample file `F:\DICOM\Dict\PortList.Sample` is supplied with the VistA Imaging DICOM Gateway distribution, and may be edited by adding and/or deleting the pound signs (“#”). During an initial installation, this sample file is renamed to `F:\DICOM\Dict\PortList.DIC`. When performing an upgrade, the existing copy of this file will remain unaffected. Information from the sample file may be transferred to the operational master file at the discretion of the site.

The port number for this dictionary should be on the range 60040:60049 – see Appendix E.

The data from this file is stored in MUMPS in the following structure:

\[ \text{^MAGDICOM}(2006.584,d0,0) = \text{Name} \text{^ Port^ Mode^ Channel} \]
\[ \text{^MAGDICOM}(2006.584,"B",\text{Destination},d0) = "" \]

**B.4.4 SCU_List.DIC**

The file `F:\DICOM\Dict\SCU_List.DIC` defines the DICOM applications that VistA can invoke as a Service Class User (SCU). All the information needed by VistA to initiate the association is included in this file. This file is read by routine `^MAGDMB9` to (re)construct the FileMan table `User Application` (File 2006.585, stored in `^MAGDICOM (2006.585,...)`). This should be done as part of the installation process, and whenever operational information has changed at the site.

Use the VistA Imaging DICOM Gateway menu to update this master file as follows:

4. System Maintenance
   → 2. Gateway Configuration and DICOM Master Files
   → 5. Update SCU_List.DIC

There are three kinds of records in the file `F:\DICOM\Dict\SCU_List.DIC`. The first is the “provider” record, which identifies the service class provider (SCP) of a DICOM application. Following the provider record are one or more “service” records defining the services to be utilized. “Service” records may be followed by optional “transfer syntax” records.

- **Provider Record:** `<application name> | <called AE title> | <calling AE title> | <destination IP address> | <destination port number> [<PACS-type>]`
- **Service Record:** `<presentation context name> | <transfer syntax name>`
- **Transfer Syntax Record:** `| <transfer syntax name>`
Appendix B – Master Files

The different fields are defined below:

- `<application name>`: The name that VistA uses to refer to the DICOM application.
- `<called AE title>`: The title of the called provider (SCP) application entity.
- `<calling AE title>`: The name of the VistA user (SCU) application entity.
- `<destination IP address>`: The network IP address of the provider (SCP) application entity.
- `<destination port number>`: The network port number for the provider (SCP) application entity.
- `<PACS-type>`: A code for the type of PACS being used (optional parameter, default value is “GE”).
- `<presentation context name>`: The name of the DICOM service object pair (SOP).
- `<transfer syntax name>`: The name of the DICOM transfer syntax.

Editing the file `F:\DICOM\Dict\SCU_List.DIC` implies changing the `<destination IP address>` and `<destination port number>` fields in the provider record. These values come from the commercial equipment providers.

When an entry in this file describes a remote PACS, an additional parameter is needed to indicate the type of PACS being used. Currently, the values “GE” (default) and “KODAK” are supported.

The following is an example of entries in the file `F:\DICOM\Dict\SCU_List.DIC`:

```
# User Application List
# Format:
# line 1:App Name|Called AE|Calling AE|Destination IP Address|Socket|Type
# line 2:|Presentation Context Name|Transfer Syntax Name
# line 3:||Transfer Syntax Name (if there are more than one)
# EMED Query/Retrieve|EMED_SCP_LAND|VA VISTA|111.222.33.44|104
|Verification SOP Class|Implicit VR Little Endian
|Study Root Query/Retrieve Information Model - MOVE|Implicit VR Little Endian
```

A sample file `F:\DICOM\Dict\SCU_List.Sample` is supplied with the VistA Imaging DICOM Gateway distribution, and may be edited by adding and/or deleting the pound signs (“#”). During an initial installation, this sample file is renamed to `F:\DICOM\Dict\SCU_List.DIC`. When performing an upgrade, the existing copy of this file will remain unaffected. Information from the sample file may be transferred to the operational master file at the discretion of the site.

The data from this file is stored in MUMPS in the following structure:

```
^MAGDICOM(2006.585,d0,0) = Service name
^MAGDICOM(2006.585,d0,1,d1,0) = SOP Class
^MAGDICOM(2006.585,d0,1,d1,1,d2,0) = Transfer Syntax
^MAGDICOM(2006.585,“B”,Service name,d0) = “”
^MAGDICOM(2006.585,d0,1,”B”,SOP Class,d1) = “”
^MAGDICOM(2006.585,d0,1,”B”,Transfer Syntax,d2) = “”
```

One of the purposes of including entries in this file is so that images can be transmitted to
DICOM Destinations. For the details of using entries as Routing Destinations, see the VistA Imaging Routing User Guide.

B.4.5 Worklist.DIC

The file F:\DICOM\Dict\WorkList.DIC contains the definitions of the various parameters that are needed for Modality Worklist processing by the instruments that are being used at the site. This file is read by routine MAGDMBW and to (re)construct the FileMan table Modality Worklist Dictionary (File 2006.583, stored in ^MAGDICOM(2006.583,...)). This is done manually as part of the installation process, and whenever operational information has changed at the site.

After editing, use the VistA Imaging DICOM Gateway menu option to update this master file as follows:

4. System Maintenance
   → 2. Gateway Configuration and DICOM Master Files
   → → 6. Update WorkList.DIC

The file F:\DICOM\Dict\WorkList.DIC is used in conjunction with the VistA Modality Worklist Service Class Provider. It maps the modality issuing the request to the corresponding site of image acquisition, image service, and image type. The record defining the modality is defined below:

<calling AE Title> | <location name> | <imaging service> | <imaging type> | <accession number/SSN format> | <description>

The different fields are defined below:

<calling AE Title> The AE title of the modality; different units should use different AE titles.
<location name> The name of the institution (as defined in Piece(^DIC(4,ien,0),"",1)). It also may be the site id or left null (default is the site of the gateway).
<imging service> The name of the imaging service (as defined in FileMan File 2006.589, Imaging Service Dictionary, stored in ^MAGDICOM(2006.589,...)).
<imging type> The abbreviation for the Imaging Type. For radiology this is defined in FileMan File 79.2, Imaging Type, stored in ^RA(79.2,...). For Healthcare Providerss sotware, this is defined in File 2005.84, Image Index For Specialty/Subspeciality, stored in ^MAG(2005.84,...).
<accession number/SSN format> Specifies the accession number format: short (case number nnnnn) or long format (mmddyy-nnnnn). The SSN format is with DASH or without (NODASH), DASH being the default.

<description> A description that describes the equipment and typically also its location.

An example of the WORKLIST.DIC file is shown below:

```
#Station AE Title|Location Code|Imaging Service|Imaging Type|Short or Long Accession Number
SCANNER1|Baltimore, MD|RAD|RAD|LONG|North Clinic
PICKER CT TONY|Baltimore, MD|RAD|RAD|LONG|Second Floor, Room E16a
HUMPHRY ZEISS|660|CON|EYE|LONG/DASH|Eye Clinic
```

The file WORKLIST.DIC has to be edited for every new instrument using the VistA modality worklist service.

- Names of locations must be spelled as in the Institution File (File number 4, stored in ^DIC(4,...)). These names are processed in a case-insensitive fashion. Only the part of the name before the first comma needs to match the value in the institution file. Any other punctuation characters that occur in that part of the “official” name must appear in the value that is entered here.

If no name is specified for the name of a location, the default value from the Gateway Site Parameter will be used.

- Names of imaging services must be either “RAD”, for radiology, or “CON” for Healthcare Providers (consults). These names must be spelled in all upper-case characters.

Names of imaging types depend on the Imaging Service.

### B.4.6 Populating the DICOM Healthcare Providers Service File

The DICOM Healthcare Providers Service file ^MAG(2006.5831) is a pointer to file ^GMR(123.5) that will support the DICOM interface. Each Consult Service that will use the DICOM interface must be included in this file in order to create modality worklist entries.

These are the fields for the DICOM HEALTHCARE PROVIDERS SERVICE:

```
.01 REQUESTED SERVICE (pointer to file 123.5)
2 SERVICE GROUP (pointer to file 2005.84)
3 SERVICE DIVISION (pointer file 4- Institution File )
```

For each Consult Service that you will enter into the DICOM Healthcare Providers Service file, you will need to specify the following data values:
a) The REQUESTED SERVICE field is a pointer to file 123.5 (REQUEST SERVICES). Some sites may have one or two consult service defined in file 123. The site needs to decide whether to keep this consult(s) to be used for the DICOM interface. If a site decides to keep the existing consult service for the DICOM interface this means that all orders placed for this consult service will show up on the DICOM work list. If you want to only show consult orders with images, the site might want to create a new consult service just for the DICOM use. An example might be Dental Image or Ophthalmology Image. This Dental Image consult request service will only be used by the Dental Department.

b) The SERVICE GROUP field is a pointer to file 2005.84 (IMAGE INDEX FOR SPECIALTY / SUBSPECIALTY). This entry defines all the consult & procedure requests from the different related Healthcare Providers that are to appear together on the same DICOM modality worklist. Use the following guidelines:

- If ophthalmology and optometry are to be together on the same worklist, use “EYE CARE” for all the services. “EYE” will be used as the Image Type in modality worklist.
- If they are to be on separate worklists, use “OPHTHALMOLOGY” and “OPTOMETRY” instead. This case, “OPHTH” and “OPTOM” will be the two Image Types for the modality worklist.

Note: Ophthalmology and Optometry are both subspecialties of Eye Care. That means that if the Eye Care specialty is selected in Image Display, images tagged with Eye Care, Ophthalmology or Optometry will be returned. So, the users can map to any of the three and take advantage of the flexibility built into the system. We would recommend that they map to Ophthalmology or Optometry depending on the device/service. They could then enter either Ophthalmology or Optometry for specific views of eye images, or Eye Care for general views.

For the dental services, because of eligibility restrictions, it is advisable to create a new “Dental Image” service and map only it to the “DENTAL” entry. Dental personnel will verify eligibility and order specific procedures for this service so that they appear on modality worklist. Since the other dental services are not mapped, the ineligible consult and procedure requests will not appear on the modality worklist.

For GI Endoscopy, use “GASTROENTEROLOGY”. The Image Type in modality worklist will be “GI”.

c) The SERVICE DIVISION field is a pointer to file 4 (Institution) to identify the actual division where the service exits. If you have a service that sees patients at more than one location and want to keep each set of patients separate on the worklist, you will need to create an individual service for each location.

Here is a sample FM dialog for populating 2006.5831, DICOM Healthcare Providers Service file:

Select OPTION: ENTER OR EDIT FILE ENTRIES
INPUT TO WHAT FILE: 2006.5831  DICOM HEALTHCARE PROVIDERS SERVICE
Appendix B – Master Files

EDIT WHICH FIELD: ALL/

Select DICOM HEALTHCARE PROVIDERS SERVICE REQUESTED SERVICE: DENTAL OUTPATIENT
Are you adding 'DENTAL OUTPATIENT' as a new DICOM HEALTHCARE PROVIDERS SERVICE (the 5TH)? No// Y (Yes)

SERVICE GROUP: DENTAL
SERVICE DIVISION: SALT LAKE CITY 660

Global examples:
Global ^MAG(2006.5831
MAG(2006.5831
^MAG(2006.5831,0) = DICOM HEALTHCARE PROVIDERS SERVICE^2006.5831P^46^3
^MAG(2006.5831,44,0) = 44^17^543
^MAG(2006.5831,45,0) = 45^17^589
^MAG(2006.5831,46,0) = 46^53^660

B.4.7 Populating the Related Hospital Location file

In VistA, consult and procedure requests are assigned to Request Services (#123.5) while appointments are scheduled to Clinics. In order to determine which appointments should be associated with which requests, it is necessary to map the Clinics to the Services. This is accomplished by specifying the corresponding Clinics of each Healthcare Providers Service in the Service’s Requested Hospital Location file.

In this example, the request is to be performed by the Eye Photographer service (#45). Cross checking the Related Hospital Location field indicates that this service can be performed in the Eye Photography Clinic (#67). This means that an appointment for the Eye Photography Clinic can be associated with a consult or procedure request for the Eye Photographer Service.

Global ^GMR(123.5,45,123.4 -- NOTE: translation in effect
^GMR(123.5,45,123.4,0)=^123.56P^1\1
^GMR(123.5,45,123.4,1,0)=67
^GMR(123.5,45,123.4,"B",67,1)=

Here is the FM dialog for 123.5, field related hospital locations:

Select OPTION: ENTER OR EDIT FILE ENTRIES

INPUT TO WHAT FILE: REQUEST SERVICES/
EDIT WHICH FILE: ALL// RELATED HOSPITAL LOCATION (multiple)
EDIT WHICH RELATED HOSPITAL LOCATION SUB-FIELD: ALL/
THEN EDIT FIELD:

Select REQUEST SERVICES SERVICE NAME: OPH
1 OPTHALMOLOGY
2 OPTHALMOLOGY-PHOTOGRAPHY
CHOOSE 1-2: 1 OPTHALMOLOGY
Select RELATED HOSPITAL LOCATION: OPHT
1 OPTHALMOLOGY
2 OPTHALMOLOGY-BELKIN
3 OPTHALMOLOGY-EYEPHOTOGRAPHY
4 OPTHALMOLOGY-KUZMAK
CHOOSE 1-4: 1 OPTHALMOLOGY
Are you adding 'OPHTALMOLOGY' as a new RELATED HOSPITAL LOCATION (the 1ST for this REQUEST SERVICES)? No// Y (Yes)
Select RELATED HOSPITAL LOCATION:
Appendix C  Networking Fundamentals

C.1 Overview
TCP/IP interprocess (i.e., computer-to-computer) communications are performed between operating system endpoints called sockets. A socket is assigned a unique numeric port value (1-65535) when it is placed into use. Server applications allocate sockets and assign well-known port numbers when they start up. Client applications allocate sockets and access the server applications via the well-known port numbers.

Internet convention reserves port numbers 1-1023 for the system. The telnet server application, for example, uses port number 23. Port numbers 1024-5000 are automatically assigned by the system, as needed, for things like handling telnet client sessions. Port numbers above 5000 are available for user-developed services\(^2\) (e.g., VA Kernel Broker uses 9200).

DICOM applications require well-known port numbers. The port numbers for the VistA Imaging DICOM Gateway are assigned in a consistent dedicated fashion so that each application always uses the same port number, and different applications are always assigned different port numbers.

This allows applications to be moved between machines for redundancy and load balancing, without requiring the port numbers to be reconfigured. The VistA Imaging DICOM Gateway applications use port numbers in the range of 60000-61000 (see Appendix A).

C.2 IP Addresses and Subnet Masks
Internet Protocol (IP) addresses are defined for network interfaces. More than one address may be defined for an individual network interface, and a machine may have more than one network interface. If a machine has more than one network interface, the IP address for each of the interfaces must be assigned in different subnets.

IP addresses are 32 bits long and are represented in the format \(\text{aaa.bbb.ccc.ddd}\), where \(\text{aaa}\), \(\text{bbb}\), \(\text{ccc}\), and \(\text{ddd}\) are the first, second, third, and fourth octets (bytes) respectively.

Large organizations sub-divide their network namespace into logically independent subnets. With the TCP/IP protocol suite, two machines can directly communicate with one another only if they have IP addresses that are in the same subnet. Otherwise, routers must be used to provide inter-subnet store and forward communications.

The subnet mask is used to partition the network namespace IP addresses into the different subnets. The subnet mask is also 32 bits long and has the same \(\text{aaa.bbb.ccc.ddd}\) format as the IP address. By definition, the subnet mask consists of a string of high-order ONE bits followed by a string of low-order ZERO bits. The bits in the \(\text{aaa}\) octet of the subnet mask are usually set to ONE. The \(\text{bbb}\), \(\text{ccc}\), and \(\text{ddd}\) octets have a specific number of high-order ONE bits and low-order ZERO bits.

The sequence of the ONE bits in the subnet mask define the subnet of the IP address. In a very frequently used combination in the VA, the ccc and ddd octets may have a string of nine high-order ONE bits followed by seven low-order ZERO bits. The resulting decimal sequence 255.255.255.128 (i.e., 11111111.11111111.11111111.10000000 in binary) is commonly referred to as a nine-bit subnet mask.

The selection of the subnet mask is a crucial configuration factor governing performance in the imaging network.

Two IP addresses are in the same subnet if two conditions are met:
- They have the same subnet mask.
- The logical AND of the subnet mask and each IP address are the same.

Routing imposes a network bottleneck for high-volume LAN applications like imaging. It is highly desirable, for performance reasons, to avoid routing imaging traffic, whenever possible. One way to accomplish this is to use a switched network topology and place all of the components (workstations, servers, etc.) in the same subnet. Another way is to have separate subnets, but to assign multiple IP addresses to the servers, one for each subnet.

C.2.1 Example 1 – Original Configuration – Nine-bit Subnet Mask

Assume that machines A, B, C, and D are all on the same switched network. Machines A and B are file servers containing images, and machines C and D are imaging workstations.

<table>
<thead>
<tr>
<th>Subnet Mask</th>
<th>255.255.255.128 (nine-bit subnet mask)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address A</td>
<td>111.222.34.30</td>
</tr>
<tr>
<td>IP Address B</td>
<td>111.222.34.31</td>
</tr>
<tr>
<td>IP Address C</td>
<td>111.222.34.130</td>
</tr>
<tr>
<td>IP Address D</td>
<td>111.222.34.131</td>
</tr>
</tbody>
</table>

Note: In all the examples in this document, dummy IP addresses starting with 111.222 are used (Please ignore the fact that 111.xxx.yyy.zzz is a Class A network address, while 152.xxx.yyy.zzz is a Class B one).

The subnet mask specifies that the upper three octets and the high order bit of the low order octet must be the same. The seven low order bits may be different.

There are 128 \(2^7\) different IP address combinations in this subnet, of which 126 may be used (The lowest and highest address in the range are reserved).
In Example 1, there are two different subnets: 111.222.34.0 to 111.222.34.127 and 111.222.34.128 to 111.222.34.255. IP Addresses A and B are in one subnet (see Figure 10.1), while IP addresses C and D are in another subnet (see Figure 10.2).

**IP Address “A” Logically ANDed with Subnet Mask**

<table>
<thead>
<tr>
<th></th>
<th>Decimal Notation</th>
<th>Binary Notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address “A”</td>
<td>111.222.34.30</td>
<td>01101111.11011110.00100010.00011110</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>255.255.255.128</td>
<td>11111111.11111111.11111111.10000000</td>
</tr>
<tr>
<td>Logical AND</td>
<td>111.222.34.0</td>
<td>01101111.11011110.00100010.00000000</td>
</tr>
</tbody>
</table>

**Figure 10.1**

**IP Address “C” Logically ANDed with Subnet Mask**

<table>
<thead>
<tr>
<th></th>
<th>Decimal Notation</th>
<th>Binary Notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address “C”</td>
<td>111.222.34.130</td>
<td>01101111.11011110.00100010.10000001</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>255.255.255.128</td>
<td>11111111.11111111.11111111.10000000</td>
</tr>
<tr>
<td>Logical AND</td>
<td>111.222.34.128</td>
<td>01101111.11011110.00100010.10000000</td>
</tr>
</tbody>
</table>

**Figure 10.2**

Machines A and B can communicate directly with each other, as can machines C and D, but machines A and B can not directly communicate with machines C and D. A router is required in order for machines A & B to communicate with machines C & D.

Rather poor image retrieval performance is obtained in the Example 1 configuration because every byte of data transferred from the file servers (A & B) to the workstations (C & D) must pass through the router. As Example 2 will show, merely by changing the subnet mask by one bit can dramatically improve image transfer times.

### C.2.2 Example 2 – Change to Eight-bit Subnet Mask

Assume that machines A, B, C, and D are all on the same switched network. Machines A and B are file servers containing images, and machines C and D are imaging workstations.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet Mask</td>
<td>255.255.255.0</td>
<td>(eight-bit subnet mask)</td>
</tr>
<tr>
<td>IP Address A</td>
<td>111.222.34.30</td>
<td></td>
</tr>
<tr>
<td>IP Address B</td>
<td>111.222.34.31</td>
<td></td>
</tr>
<tr>
<td>IP Address C</td>
<td>111.222.34.130</td>
<td></td>
</tr>
<tr>
<td>IP Address D</td>
<td>111.222.34.131</td>
<td></td>
</tr>
</tbody>
</table>
In Example 2, there is only one subnet: 111.222.34.0 to 111.222.34.255 with 254 usable IP addresses. Machines A, B, C, and D can directly communicate with each other without requiring a router.

There is a significant gain in performance for the imaging application between the first and the second configuration. The second configuration is much faster than the first because the images can be retrieved from the file servers directly, without having to be passed through a router.

**C.2.3 Example 3 – Keep Nine-bit Subnet Mask and Add Secondary IP Address to Servers**

Another option is to keep the original nine-bit subnet masks and add secondary IP addresses to the servers.

Assume that machines A, B, C, and D are all on the same switched network. Machines A and B are file servers containing images, and machines C and D are imaging workstations.

<table>
<thead>
<tr>
<th>Subnet Mask</th>
<th>255.255.255.128 (nine-bit subnet mask)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address A</td>
<td>111.222.34.30, 111.222.34.250</td>
</tr>
<tr>
<td>IP Address B</td>
<td>111.222.34.31, 111.222.34.251</td>
</tr>
<tr>
<td>IP Address C</td>
<td>111.222.34.130</td>
</tr>
<tr>
<td>IP Address D</td>
<td>111.222.34.131</td>
</tr>
</tbody>
</table>

In Example 3, there are the two original subnets: 111.222.34.0 to 111.222.34.127 and 111.222.34.128 to 111.222.34.255. IP Addresses C and D are in one subnet, but IP addresses A and B are in both subnets. Machines A, B, C, and D can directly communicate with each other without requiring a router. Like Example 2, there is a similar significant gain in performance for the imaging application with this configuration.

For several years, the nine-bit subnet mask 255.255.255.128 was the recommended for the VA when the network topology consisted of several subnets connected by routers. With the new switched network topology consisting (ideally) of a single subnet containing several segments connected together by switches, other subnet mask values will be used.

The Telecommunications Support Office recommends using Variable Length Subnet Masks with a switched network topology in order to minimize the router load and maximize throughput. This means using different size subnet masks for different parts of the network IP address space.

In order to achieve optimal performance in a switched network topology, partition the IP address space and assign subnet masks to provide the largest possible subnets and minimize routing.

**C.2.4 Example 4 – Use Multiple Subnets**

A VAMC has been assigned the 111.222.29.1 to 111.222.32.126 range of IP addresses. All addresses outside this range are assigned to other facilities. The entire VAMC is wired with a 100 Base TX switched network infrastructure. What subnet masks should be used to provide the largest possible subnets?
The best solution is to use three subnets as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>IP Address Range</th>
<th>Subnet Mask</th>
<th>Number of Addresses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subnet A</td>
<td>111.222.29.1 - 111.222.29.254</td>
<td>255.255.255.0</td>
<td>254</td>
</tr>
<tr>
<td></td>
<td></td>
<td>eight-bit subnet mask</td>
<td></td>
</tr>
<tr>
<td>Subnet B</td>
<td>111.222.30.1 - 111.222.31.254</td>
<td>255.255.254.0</td>
<td>510</td>
</tr>
<tr>
<td></td>
<td></td>
<td>seven-bit subnet mask</td>
<td></td>
</tr>
<tr>
<td>Subnet C</td>
<td>111.222.32.1 - 111.222.32.126</td>
<td>255.255.255.128</td>
<td>126</td>
</tr>
<tr>
<td></td>
<td></td>
<td>nine-bit subnet mask</td>
<td></td>
</tr>
</tbody>
</table>

Note how the values of the IP addresses affect the way that the subnets can be constructed. The high-order bits of the IP address ANDed with the subnet mask must be the same for the entire subnet. IP addresses 111.222.30.* and 111.222.31.* can be placed into the same subnet using the seven-bit mask because the value of the ANDs are both 111.222.30.0. Note, however, that IP addresses 111.222.29.* and 111.222.30.* cannot be placed into the same subnet using the seven-bit mask, because the value for the ANDs are different, 111.222.28.0 and 111.222.30.0 respectively. Subnet A can accommodate the imaging application with up to 250 workstations with no need for routing. An application with more workstations (like office automation) might be placed in Subnet B. Miscellaneous applications can be placed in Subnet C.

If the nine-bit subnet mask were used instead of the variable length subnet mask scheme, there would be seven subnets with 126 addresses in each. The image file servers could then have multiple IP addresses, one in each subnet to avoid much of the routing. Otherwise, considerably more routing would be required.

Another site has used subnet mask 255.255.128.0 (allowing 32,766 addresses) so that all the devices in the facility are on the same subnet. It is also possible to use a VISN-wide Class A private network address scheme with a subnet mask 255.0.0.0 and IP addresses like 10.130.xxx.yyy.

**Note**: The site then may need to provide an IP address conversion capability so that Silver Spring can access the gateway using pcAnywhere.

**Warning**: Changes to the subnets need to be reflected in the routers and the other systems on the network.

For further information, contact your CIO Network Group and the network vendor specialists.
C.3 Default Gateways

A Default Gateway is typically a port on a router that is used to transfer traffic between subnets. The default gateway port IP address must be in the same subnet as the IP address of the network interface. Typically, the bottom or top address in a subnet is used as the IP address for the default gateway. In this example, the default gateway IP address might be 111.222.34.1 or 111.222.34.126 for IP addresses A and B, and 111.222.34.129 or 111.222.34.254 for IP addresses C and D.

It is possible to set the default gateway IP address incorrectly and still get routing to occur. Some routers have an “automatic address resolution option” which, if enabled, will automatically resolve IP addresses and perform routing, in spite of the fact that the default gateway IP address may be incorrect. This “feature” may tend to “hide” IP address problems and may promote bad networking practices.

The IP addresses on a Windows workstation are set by mouse clicking on Start, picking Settings, and selecting Control Panel. Clicking on the Network icon on the Control Panel window brings up the Network window. Selecting the Protocols tab brings up a list of the installed network protocols. Selecting the TCP/IP Protocol and the Properties button brings up the Microsoft TCP/IP Properties window. Select the adapter and enter the IP address, subnet mask, and default gateway. The system may have to be rebooted afterwards.

The Advanced button brings up the Advanced IP Addressing window that allows the entry of the additional IP addresses. The IP addresses can be in either the same subnet or in different subnets. This is very useful for connecting servers to multiple subnets. It is also useful in the event of a system failure for redirecting communications to an operational VistA DICOM machine.

For imaging workstations, the IP address, subnet mask, default gateway, and other parameters, such as WINS and DNS addresses, can be left blank and be assigned at run time using the Dynamic Host Configuration Protocol (DHCP). This should not be used for VistA Imaging DICOM Gateways, however, as permanent (i.e., “hard coded”) IP addresses are usually required for communications by the commercial DICOM equipment.

C.4 HOSTS File

The HOSTS file maps IP addresses to aliases. Aliases are mnemonics, memory aids that can serve multiple purposes. It is very useful to place entries for all the commercial DICOM equipment into the HOSTS file of the VistA Imaging DICOM Gateway.

Using aliases makes it much easier to access the other systems. The aliases can be used in commands in place of the numeric IP addresses. If it is necessary to change the IP address of the commercial DICOM equipment, it can be changed in the HOSTS file while keeping the same familiar alias.

Service providers can use the information in the HOSTS file in a reverse fashion, to lookup incoming client IP addresses and display the corresponding alias.
Example of HOSTS file:

# VAMC DICOM Image Producing Modalities
111.222.35.30 CT1   # Picker CT PQ-2000 #1
111.222.35.31 CT2   # Picker CT PQ-2000 #2
111.222.35.32 CT3   # GEMS High Speed Advantax CT

The HOSTS file is not limited to IP addresses of other systems, however. Aliases can also point to the current system (using the IP address 127.0.0.1) and form a local loopback.

The VistA DICOM application makes use of this capability by defining aliases to identify different telnet processes running on the current system. The telnet windows for the different processes are started with the different aliases. Each telnet window displays the alias in its title bar while it is running, identifying the process.

Note: The alias can also contain the menu prompt numbers, making it easier to start the process.

Example of HOSTS file:

# local host telnet connections for the VistA DICOM PACS Interface
# VistA DICOM Text Gateway
127.0.0.1   TEXT_INTERFACE_1_1  # HIS to DICOM Test Interface
127.0.0.1   EMED_PACS_1_2_1  # EMED PACS Communications
127.0.0.1   MITRA_BROKER_1_2_2  # MITRA / FUJI Communications

The command “telnet EMED_PACS_1_2_1” will display “Telnet – EMED_PACS_1_2_1” in the title bar at the top of the window.
Appendix D  Diagnostic Networking Tools

D.1 HOSTDIR.BAT

The full path to the HOSTS file is several directories deep and is system dependent (e.g., c:\WINNT\system32\drivers\etc\hosts). Rather than trying to remember which path to use for which system and typing in the whole thing every time, use the following script:

```
    cd %SystemRoot%\system32\drivers\etc
```

This takes you to the directory containing the HOSTS file. The script is stored in the file c:\Program Files\VistA\Imaging\DICOM\hostdir.bat. The installation procedure ensures that this directory will be included in the “path”, so that this command file can be started by simply typing “hostdir”.

D.2 IPCONFIG

The current system’s IP address, subnet masks, and default gateways can be conveniently displayed with the IPCONFIG command, as shown below:

```
c:\>ipconfig
Windows IP Configuration

Ethernet adapter DC21X42:
    IP Address. . . . . . . . . : 222.111.36.138
    Subnet Mask . . . . . . . . : 255.255.255.192
    Default Gateway . . . . . : 222.111.36.190

Ethernet adapter DC21X41:
    IP Address. . . . . . . . . : 111.222.36.39
    Subnet Mask . . . . . . . . : 255.255.255.128
    IP Address. . . . . . . . . : 111.222.36.40
    Subnet Mask . . . . . . . . : 255.255.255.128
    Default Gateway . . . . . : 111.222.36.122
```

Note that the second network interface has two different IP addresses assigned to it. This illustrates how one VistA Imaging DICOM Gateway can be configured to subsume the tasks of another, in the event of a system failure. In this example, the system with IP address 111.222.36.40 was taken out of service and all of its tasks were given to the system with IP address 111.222.36.39. The DICOM applications that had run on the old system now run on the new system without any changes to the commercial DICOM system’s configuration files.

Multiple IP addresses can also be used in a switched network to span multiple subnets. These additional IP address can be defined by selecting the Advanced button of the Microsoft TCP/IP Properties window (see Section C.2.3 above).
D.3 PING

Probably the most useful command for network troubleshooting is PING which, like the navy destroyers of old, listens for an echo response from its target destination. The pinging of Forum, the VA email system, is shown below:

c:\>ping forum
Pinging FORUM [111.222.38.25] with 32 bytes of data:

Reply from 111.222.38.25:  bytes=32  time<10ms  TTL=254
Reply from 111.222.38.25:  bytes=32  time<10ms  TTL=254
Reply from 111.222.38.25:  bytes=32  time<10ms  TTL=254
Reply from 111.222.38.25:  bytes=32  time<10ms  TTL=254

or

Request timed out.
Request timed out.
Request timed out.
Request timed out.

The above example shows the results of a successful and an unsuccessful PING. The PING protocol uses “impc” request and response packets. Four “impc requests” were issued by PING and four (or zero) “impc responses” were received.

A system should always be able to ping its default gateway. A good initial test for physical network integrity is to try to ping the system’s default gateway.

Note: While most DICOM devices support PING in both directions, at least one commercial DICOM image acquisition device (the GE Digital Radiofluoro DRS 3.1) simulates a phony PING function by attempting to establish an FTP session with the destination system. This does not work with the VistA DICOM system, since Windows Professional™ workstation does not normally provide an FTP server.

D.4 TRACERT

In addition to PING, Windows Professional™ supports TRACERT (trace route) to explicitly display the full route that is used to communicate with the target system. This tool presents many more diagnostic details. The route to Forum is shown below:

c:\>tracert forum
Tracing route to FORUM [111.222.38.25]  
over a maximum of 30 hops:

    1  10 ms  <10 ms  <10 ms  111.222.38.122
    2  10 ms  <10 ms  <10 ms  FORUM [111.222.38.25]

Trace complete.

In the above example, the host system 111.222.38.39 used its default gateway 111.222.38.122 to hop first to the gateway 111.222.38.122 and then to FORUM 111.222.38.25.
D.5 NETSTAT
NETSTAT displays protocol statistics and current TCP/IP network connections. The telnet, NetBIOS, and DICOM sessions are displayed by NETSTAT, as shown in the following example:

C:\>netstat
Active Connections
Proto  Local Address      Foreign Address        State
TCP    isw-xxx:60000      localhost:1091         ESTABLISHED
TCP    isw-xxx:60120      localhost:1096         ESTABLISHED
TCP    isw-xxx:1091       localhost:60000        ESTABLISHED
TCP    isw-xxx:1095       localhost:telnet       TIME_WAIT
TCP    isw-xxx:1096       localhost:60120        ESTABLISHED
TCP    isw-xxx:1070       VHAISWXX2:nbsession    ESTABLISHED
TCP    isw-xxx:1073       VHAISWXX1:nbsession    ESTABLISHED

In this example, ports 1070 and 1073 are used for NetBIOS sessions, port 1095 is used for a telnet client (to the telnet server port 23), and the other ports were used for DICOM. Port 60000 and 60120 were used for the VistA DICOM application, while ports 1091 and 1096 were assigned by the system for DICOM clients.

D.6 DICOM_Echo
Note: The DICOM_Echo utility is part of our normal distribution, and is located in the c:\Program Files\VistA\Imaging\DICOM directory.

C-ECHO is a DICOM service that is used to verify communications to a remote DICOM application entity (AE). A Verification SOP Class user can send a C-ECHO request to another DICOM AE. If the remote AE is a Verification SOP Class provider, it will return a C-ECHO response back to the original requesting AE. This function is analogous to a DICOM application-level PING.

DICOM_Echo is a public domain utility written by the Mallinckrodt Institute of Radiology that sends a C-ECHO request to a remote DICOM AE, and then waits for a response.

To View HELP:
C:\User>dicom_echo

a     Application title of this application
c     Called AP title to use during Association setup
d     Drop Association after echo requests
m     Mode for SCU/SCP negotiation (SCU, SCP, SCUSCP)
n     Number of network connections
p     Dump service parameters after Association Request
r     Number of times to repeat echo request
s     Time to sleep after each echo request
v     Verbose mode for DUL/SRV facilities
x     Do not release Associations when finished with echo
Appendix D  Diagnostic Networking Tools

node  Node name of server  
port  Port number of server  

Actual Usage:

C:\User>dicom_echo 111.222.36.38 60120
Echo context: `context
Verification Response
  Message ID Responded to: 1
  Verification Status: 0000
Echo Response
  Message ID Responded To: 1
  Data Set Type: 0101
  Status: 0000 Status Information:-
          Successful operation
  Class UID: 1.2.840.10008.1.1

D.7  Send_Image

Note: The Send_Image utility is part of our normal distribution, and is located in the c:\Program Files\VistA\Imaging\DICOM directory.

C-STORE is the DICOM service that is used to transfer an image (i.e., a composite object) to a remote DICOM application entity. A Storage SOP Class user can send a C-STORE request to another DICOM AE. If the remote AE is a corresponding Storage SOP Class provider, it will accept the association and await image transfer. The Storage SOP Class user can then transfer one or more images to the Storage SOP Class provider. After the images are sent, it closes the association.

Send_Image is a public domain utility written by the Mallinckrodt Institute of Radiology to issue a C-STORE request and send one or more images to a remote DICOM Storage SOP Class provider.

To View HELP:

C:\User>send_image
  -a  Set application title of this (calling) application
  -c  Set called AE title to title in Association RQ
  -m  Set maximum PDU in Association RQ to maxPDU
  -p  Alter image by sending minimal pixel data
  -q  Quiet mode. Suppresses some messages to stdout
  -r  Make program sensitive to response status. If not success, stop
  -s  Force an initial Association using one SOP Class based on SOPName
      (CR, CT, MR, NM, SC, US)
  -t  Time the image transfer. Print elapsed time and transfer rate.
  -v  Place DUL and SRV facilities in verbose mode
  -x  Place one facility (DCM, DUL, SRV) in verbose mode

node  Node name for network connection
port  TCP / IP port number of server application
image A list of one or more images to send
Actual Usage:

C:\User>send_image -q cemax30 104 a0000001.dcm a0000002.dcm a0000003.dcm
Store Response
Message ID Resp:1
Data Set Type: 0101
Status: 0000 Status Information:-
    Successful operation
Class UID: 1.2.840.10008.5.1.4.1.1.2
Instance UID: 1.2.840.113619.2.1.11101.786458237.2.11.858271581
Store Response
Message ID Resp:2
Data Set Type: 0101
Status: 0000 Status Information:-
    Successful operation
Class UID: 1.2.840.10008.5.1.4.1.1.2
Instance UID: 1.2.840.113619.2.1.11101.786458237.2.11.858271582
Store Response
Message ID Resp:3
Data Set Type: 0101
Status: 0000 Status Information:-
    Successful operation
Class UID: 1.2.840.10008.5.1.4.1.1.2
Appendix E  Port Numbers for VistA Imaging DICOM Gateway Applications

**Attention:** For interprocess communications, DICOM applications require well-known port numbers\(^3\).

The VistA Imaging DICOM Gateway uses port numbers in the 60000-61000 range, in order to avoid conflicting with those used by other applications.

**Note:** 104 is commonly used as the default port number for DICOM.

The following table contains suggested port numbers for the VistA DICOM Applications.

<table>
<thead>
<tr>
<th>VistA Imaging DICOM Gateway Application</th>
<th>Port Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image acquisition MUMPS storage controller</td>
<td>60000</td>
</tr>
<tr>
<td>Modality Worklist SCP</td>
<td>60010</td>
</tr>
<tr>
<td>Performed Procedure Step SCP</td>
<td>60020</td>
</tr>
<tr>
<td>Storage Commitment SCP</td>
<td>60030</td>
</tr>
<tr>
<td>Commercial PACS Text Interface</td>
<td>60040</td>
</tr>
<tr>
<td>Commercial Modality Worklist SCP #1</td>
<td>60041</td>
</tr>
<tr>
<td>Commercial Modality Worklist SCP #2</td>
<td>60042</td>
</tr>
<tr>
<td>Query Retrieve SCP</td>
<td>60050</td>
</tr>
<tr>
<td>CR Modality – Image Storage</td>
<td>60100 – 60109</td>
</tr>
<tr>
<td>Digital Radiography – Image Storage</td>
<td>60110 – 60119</td>
</tr>
<tr>
<td>CT Modality – Image Storage</td>
<td>60120 – 60129</td>
</tr>
<tr>
<td>MR Modality – Image Storage</td>
<td>60130 – 60139</td>
</tr>
</tbody>
</table>

\(^3\) DICOM applications require “hard coded” IP addresses and cannot use those assigned by the Dynamic Host Configuration Protocol (DHCP).
### Appendix E  Port Numbers for VistA Imaging DICOM Gateway Applications

<table>
<thead>
<tr>
<th>VistA Imaging DICOM Gateway Application</th>
<th>Port Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Radio Fluoro – Image Storage</td>
<td>60140 – 60149</td>
</tr>
<tr>
<td>Digital Angiography – Image Storage</td>
<td>60150 – 60159</td>
</tr>
<tr>
<td>Ultrasound – Image Storage</td>
<td>60160 – 60169</td>
</tr>
<tr>
<td>Nuclear Medicine – Image Storage</td>
<td>60170 – 60179</td>
</tr>
<tr>
<td>Visible Light – Image Storage</td>
<td>60180 – 60189</td>
</tr>
<tr>
<td>Film Digitizer – Image Storage</td>
<td>60190 – 60199</td>
</tr>
<tr>
<td>Dental – Image Storage</td>
<td>60200 – 60299</td>
</tr>
<tr>
<td>Ophthalmogy – Image Storage</td>
<td>60300 – 60399</td>
</tr>
<tr>
<td>Default – Image Storage</td>
<td>104</td>
</tr>
</tbody>
</table>
Appendix F  VistA Imaging DICOM Gateway Application Entity (AE) Titles

DICOM requires the calling application entity to supply both its AE title and the called AE title when the association request is made. The AE titles for the VistA Gateway processes are listed in the following table (These values are defined in the master file named F:\DICOM\Dict\scp_list.dic).

<table>
<thead>
<tr>
<th>VistA Imaging DICOM Gateway Process</th>
<th>Application Entity Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PACS Text Interface</td>
<td>VISTA_PACS_IF</td>
</tr>
<tr>
<td>Query/Retrieve Provider</td>
<td>VISTA_QR_SCP</td>
</tr>
<tr>
<td>Query/Retrieve User</td>
<td>VISTA_QR_SCU</td>
</tr>
<tr>
<td>Modality Worklist</td>
<td>VISTA_WORKLIST</td>
</tr>
<tr>
<td>Image Storage</td>
<td>VISTA_STORAGE</td>
</tr>
</tbody>
</table>
Appendix G  Setting Up the MUMPS-to-MUMPS Broker

The installation and set-up of the MUMPS-to-MUMPS Kernel Broker is described in the documentation that comes with the patches for the Kernel software (XU*8*28, XU*8*41 and XU*8*34).

--- Security-related information removed ---
--- Security-related information removed ---
--- Security-related information removed ---
--- Security-related information removed ---
Appendix H  TCP/IP Settings

In some systems, the communication across TCP/IP can be extremely slow (e.g. it would take up to 90 seconds to transmit an image across the local area network, while this should be possible in less than 3 seconds).

There is a combination of Registry settings and Network Interface Card settings that has shown to resolve this issue:

H.1  Registry Settings

The following settings need to be applied to the Registry:

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters]
GlobalMaxTcpWindowSize
REG_DWORD
value=65535 (decimal)

TcpWindowSize
REG_DWORD
value=65535 (decimal)

Tcp1323Opts
REG_DWORD
value=1

Possible values for Tcp1323Opts are:
  0 (disable RFC 1323 options)
  1 (window scale enabled only)
  2 (timestamps enabled only)
  3 (both options enabled)

Setting it to "1" essentially removes timestamps (or 12 bytes of header information).

H.2  Network Interface Card Settings

The NIC Speed and Duplex must be set to the same settings as the network switch between the DICOM Gateway and the Image fileserver. Most often, this setting is 100MBit and full duplex. In some cases, explicitly setting the NIC on the DICOM Gateway to 100/Full will be the optimal setting for the card. In some cases, setting the card to Auto Sense will be the optimal setting for the card. Sites should use the following test to see which setting works for them.

1. Download MagImage.exe (22 MB compressed) from the VistA Imaging FTP site (ftp://ftp.imaging.med.va.gov/Software/Released_Software) and put it on the DICOM Gateway desktop
2. Map a drive to an Imaging fileserver share
Appendix H – TCP/IP Settings

3. Copy the file from the Gateway desktop to the fileserver share and time how long it takes to copy

If it takes more than 3 seconds to copy, there’s a mix of half and full duplex somewhere in the network between the DICOM Gateway and the file server. Toggle the NIC Speed and Duplex setting and re-test.

Note: Sometimes a card will perform well with an explicit setting for a period of time and then begin to fail. Most often when this happens, toggling the setting will solve the issue. Use the test above to verify that the DICOM gateway is performing optimally.